Section A Straight Blade Devices



Table of Contents	Page
NEMA Configuration Chart	
Hospital Grade Devices TECH-SPEC® Self-Grounding Receptacles Fashion Series™ 9000 Receptacles USB Charger Receptacles QUADPLEX® Receptacles. Impact Resistant Plugs and Connectors	A-4 A-4 A-5
Industrial Grade Extra Heavy Duty, Specification Grade Duplex Receptacles	A-8 A-9
Commercial Grade Duplex Receptacles Duplex Tamper-Resistant Receptacles Permanently Marked Receptacles USB Charger Receptacles and Outlets QUADPLEX® Receptacles and Cord Sets	A-12 A-13 A-14
Residential Grade Quick Thread, Duplex and Decorator Receptacles	A-16
Plugs and Connectors Triple Gripper® Extra Heavy Duty Industrial. COBRA® Heavy Duty TECH-SPEC® Industrial Grade. Special Use Products Residential Grade.	A-19 A-20 A-21 A-22
High Amperage Devices 30 Amp Plugs, Connectors and Receptacles	A-25 A-26



















	Rating		15 A	mpere	20 A	mpere	30 An	npere	50 An	50 Ampere 60 Ampere		
			Receptacle / Conn. Body	Plug / Inlet	Receptacle / Conn. Body	Plug / Inlet	Receptacle	Plug	Receptacle	Plug	Receptacle	Plug
Vire			A-21, A-23	A-21, A-23								
e/21	125V	1		(w I)								
2 Pol			1-15R	1-15P								
			A-3 to A-20, A-22, A-23	A-6, A-9, A-10, A-18 to A-20,	A-3 to A-5, A-7 to A-15, A-17,	A-6, A-9, A-10, A-18 to A-20	A-24	A-24	A-25	A-25		
	125V	5	□G	A-23	A-22	■G	□G	■G	□G	■G		
		Ü		(wI I)		$\overline{\mathbf{w}}$		[w				
undin			5-15R A-7 to A-10.	5-15P A-9, A-10, A-18	5-20R A-3, A-6 to	5-20P A-6, A-9, A-10,	5-30R A-24	5-30P A-24	5-50R A-25	5-50P A-25		
e Gro			A-17 to A-20	to A-20	A-10, A-17 to A-20	A-18 to A-20				7. 20		
3 Win	250V	6	OG O	(- G		G G	DG DG	G G		G		
Pole /			6-15R	6-15P	6-20R	6-20P	6-30R	6-30P	6-50R	6-50P		
2			A-10	A-10								
	277V AC	7	$\left(\lozenge \mathscr{C}_{w} \right)$									
			7-15R	7-15P								
Wire					A-21	A-21	A-24	A-24	A-25	A-25		
ole / 3	125/250V AC	10			(× ×	(×, *,)			(X			
3 P					10-20R	10-20P	10-30R	10-30P	10-50R	10-50P	4.00	1.00
ing							A-24	A-24	A-25	A-25	A-26	A-26
iround	125/250V AC	14					(×I I×)	(×I I Y	(Y] [X)	(×I I Y	(Y [] X	$\left(\begin{array}{c} \times \\ \hline \end{array}\right)$
Nire G							14-30R A-24	14-30P A-24	14-50R A-25	14-50P A-25	14-60R A-26	14-60P A-26
e / 4 \	3Ø 250V AC	15					□G	G		G	ΠG	■G
3 Po	39 230V AO	10					Z X	$\left(\begin{array}{c} \overline{X} \\ \overline{Y} \end{array} \right)$	OG DG	$x \overline{y}^{\overline{z}}$	Z X	X z
						A-21	15-30R	15-30P	15-50R A-25	15-50P A-25	15-60R A-26	15-60P A-26
/ 4W	3ØY	18				(x z)			W]]	(I Z		
4P	120/208V AC					18-20P			18-50R	18-50P	18-60R	18-60P
Mire				A-10								
e/31	347V	24										
2 Pol				24-15P								

HOW TO USE THIS CHART:

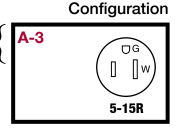
For quick reference, this chart shows the configuration, primary catalog section and page number where the devices are shown.



Open Slots indicates Receptacle / Connector Body configurations (female).



Closed Slots indicates Plug / Inlet configurations (male). Catalog Section and Page Number



NEMA

NEMA® is a registered trademark of the National Electrical Manufacturers Association.

Hospital Grade • Self-Grounding Receptacles





- Heavy duty, copper-alloy self-grounding system (tin plated)
- Double-wipe, copper-alloy grounding contacts
- ID surface for marking identification of circuits
- Heavy duty, brass over nickel plated wrap-around steel yoke locked in for maximum strength and security

Why Hospital Grade?

Bryant hospital grade receptacles are specifically designed to provide maximum safety and withstand severe abuse in hospitals and heavy duty industrial applications. The green dot • signifying UL hospital grade listing is more than just a symbol of compliance. It is your assurance that each device has passed the most stringent requirements for grounding reliability, security of assembly, strength and durability.

15A and 20A 125V and 20A 250V Receptacles

TECH-SPEC®









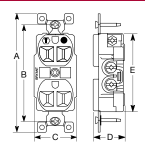


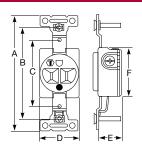


		- U		- U	ARREST COLUMN	The Part of the Pa	VVI
		BRY8200RED	BRY8300IWR	BRY8200WL	BRY8300GTR	8210I	8310WWR
Wiring			Back and Side Wired		Stranded Wire Leads	Back and	d Side Wired
Face			Duplex		Duplex	S	Single
Rating	Color	Standard	Weather Resistant	Lighted Face	Tamper-Resistant	Standard	Weather Resistant
NEMA 5-15, 15A 125V	Almond Brown Gray Ivory Red White Orange*	BRY8200 BRY8200GRY BRY8200I BRY8200RED BRY8200W BRY8200IG	BRY8200WR BRY8200GRYWR BRY8200IWR BRY8200REDWR BRY8200WWR	BRY8200IL	BRY8200ALTR BRY8200TR BRY8200GTR BRY8200ITR BRY8200RTR BRY8200RTR	 8210 8210GRY 8210I 8210RED 8210W 8210IG	
NEMA 5-20, 20A 125V	Almond Brown Gray Ivory Red White Orange*	BRY8300 BRY8300GRY BRY8300I BRY8300RED BRY8300W BRY8300IG	BRY8300WR BRY8300GRYWR BRY8300IWR BRY8300REDWR BRY8300WWR	BRY8300IL	BRY8300ALTR BRY8300TR BRY8300GTR BRY8300ITR BRY8300RTR BRY8300WTR	 8310 8310GRY 8310I 8310RED 8310W 8310IG	
NEMA 6-20, 20A 250V	Brown Gray Ivory Red White Orange*	- - - -	- - - - -	- - - -	- - - -	8410BRN 8410GRY 8410I 8410RED 8410W 8410IG	- - - -

Note: *Orange is Isolated Ground. See Section C for isolated ground products. See page R-6 for tamper-resistant and weather resistant descriptions. See page A-28 for technical specifications.

	Duplex Standard, Weather Resistant and Lighted Face	Duplex, Tamper-Resistant	Single Standard and Weather Resistant
A B C D	4.06" (103.1) 3.28" (83.3) 1.54" (39.1) 1.16" (29.5) 2.69" (68.3)	4.06" (103.1) 3.28" (83.3) 1.65" (41.9) 2.75" (69.9) 1.30" (33.0)	4.06" (103.1) 3.28" (83.3) 2.38" (60.5) 1.38" (35.1) 0.91" (23.1)
F	_	_	1.78" (45.2)





Hospital Grade • Self-Grounding Receptacles



- High-impact thermoplastic face and base
- Back and side wired
- Break-off tab for two-circuit wiring
- · Heavy duty, wrap-around steel yoke

Fashion Series® 9000

The built-in features of the 9200 selfgrounding receptacle reflect the supersafe design, solid construction, and attention to details - the Face of Quality of Bryant's full line of Fashion Series 9000 designer receptacles. This line assures you of the exact device you need for hospital, industrial or commercial applications.

15A and 20A 125V Receptacles









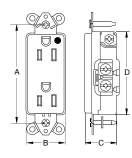
9300IL
18
1 1
. b
1 1
20 9
1000

		9200GRY	9200IG	9300IL	
Wiring			Back and Side Wire	d	
Face			Decorator		
Rating	Color	Duplex	Isolated Ground	Lighted Face	
NEMA 5-15, 15A 125V	Brown Gray Ivory Red White Orange*	9200 9200GRY 9200I 9200RED 9200W	– 9200IGGRY 9200IGI 9200IGRED 9200IGW 9200IG	9200GRYL 9200IL 9200REDL 9200WL	
NEMA 5-20, 20A 125V	Brown Gray Ivory Red White Orange*	9300 9300GRY 9300I 9300RED 9300W	— 9300IGGRY 9300IGI 9300IGRED 9300IGW 9300IG	 9300IL 9300REDL 9300WL 	

Note: *Orange is Isolated Ground. See Section C for isolated ground products. See page A-28 for technical specifications.

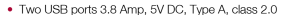
Product Dimensions Inches (mm)





Hospital Grade • USB Charger Receptacles





- Tamper-Resistant (TR) decorator duplex
- Green LED indicator to show USB power available
- · Back and side wire for solid or stranded wire

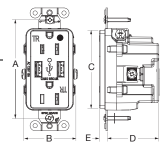
15A and 20A 125V USB Charger Receptacles



Rating	Color	Duplex
NEMA 5-20,	Black	USBB8300BK
20A_125V	Gray	USBB8300GY
□G	lvory	USBB8300I
([[þw)	Light Almond	USBB8300LA
	Red	USBB8300R
	White	USBB8300W

Product Dimensions Inches (mm)

3.28" (83.3) 1.75" (44.5) В 2.62" (66.5) D 1.73" (43.9) 0.27" (6.8)



Note: See page R-6 for tamper-resistant description. See page A-29 for technical specifications.

Hospital Grade QUADPLEX® Receptacles





- Accepts up to four straight or angle plugs
- Heavy duty, triple-wipe, high performance brass line contacts for excellent retention and conductivity
- Break-off tab for two-circuit wiring (except surge)
- · Saves wiring and installation time
- "A" and "B" circuits molded into face for easy identification
- Easily removable knockouts for mounting to octagon concrete ring or box

QUADPLEX®

Mounts directly to 4" square or octagon boxes. No cover plate required. Can be retrofitted to 1 and 2-gang device boxes, mud rings on 4" boxes or 4 11/16" boxes using adapter plate. Rugged impact resistant construction. Break-off tabs for split circuit wiring (except surge units).

15A and 20A 125V Receptacles











21254HR

21254HIGO

21254HSA

21254HIL

Wiring				Terminal Screws			Wire leads	
Rating	Color	Standard	Color	Isolated Ground	Color	Surge Suppression Isolated Ground	Color	Standard
NEMA 5-15, 15A 125V	Brown Gray Ivory Red White	1254HB 1254HGY 1254HI 1254HR 1254HW	Orange	-	Blue Ivory	1254HSA 1254HSIA	Brown Ivory	=
NEMA 5-20, 20A 125V	Brown Gray Ivory Red White	21254HB 21254HGY 21254HI 21254HR 21254HW	Orange	21254HIGO	Blue Ivory	21254HSA 21254HSIA	Brown Ivory	21254HBL 21254HIL

Note: See Section C for isolated ground products. See page A-15 for additional information on QUADPLEX® surge receptacles.

Adapter Plates and Portable Boxes

	Adapte	r Plates	Po	Portable Boxes			
Color	For 1- and 2-Gang Device Boxes	For 4 ¹¹ / ₁₆ " Boxes	with Cord Grip	Feed-thru with Two Cord Grips			
Black	ADAPBLK	_	4SQBXBLK	4SQBXFBLK			
Blue	ADAPBLU	_	4SQBXBLU	_			
Brown	ADAPB	_	4SQBXB	_			
Gray	ADAPGRY	_	4SQBXGRY	_			
Ivory	ADAPI	ADAPIS	4SQBXI	4SQBXFI			
Orange	ADAPO	_	4SQBXO	_			
Red	ADAPR	_	4SQBXR	4SQBXFR			
White	ADAPW	_	4SQBXW	_			

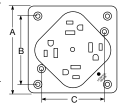


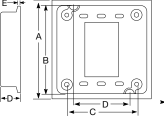


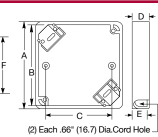
Product Dimensions Inches (mm)

	Receptacle	Adapter Plate	Portable Box	
Α	4.30" (109.2)	4.78" (121.4)	4.30" (109.2)	
В	3.38" (85.9)	4.25" (108.0)	4.05" (102.9)	
С	3.02" (76.7)	3.38" (85.9)	3.28" (85.9)	
D	0.92" (23.4)	2.75" (69.9)*	0.84" (21.3)	
Ε	0.10" (2.6)	0.38" (9.5)	0.75" (19.1)	
F	-	2.75" (6.9)	_	

Note: *Mounting dimensions for 411/16" adapter plate.







Receptacle

Adapter Plate

Portable Box

Hospital Grade • Impact Resistant Plugs and Connectors



- Impact-resistant thermoplastic construction with automatic cord grip
- Transparent polycarbonate cover allows visual inspection of wire terminations without disassembly
- Pre-attached TPE (thermoplastic elastomer) dust seal helps prevent contaminants from entering wiring chamber
- Single side terminal screws reduce wiring time and are color coded for proper terminations

Angled Plugs

All Bryant angle devices are ideally suited for any location where space restrictions or obstructions require the power cord to lay close to the wall or flat against the floor.

Bryant hospital grade transparent angle plugs are designed for straight blade applications in hospitals, as well as industrial, commercial and institutional environments – wherever attachment plugs must withstand severe abuse.

15A and 20A 125V and 20A 250V Plugs and Connectors, 2-Pole 3-Wire Inches (mm)





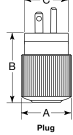


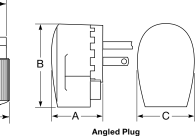


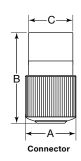


Device Type		Straight Plug		Angled Plug	Connector	
Rating	Cord Diameter	White Thermoplastic	Transparent Nylon/Polycarbonate	Transparent Nylon/Polycarbonate	White Thermoplastic	Transparent Nylon/Polycarbonate
NEMA 5-15, 15A 125V	.245"655" (6.2-16.6)	BRY8266NP	8266T	8295T	BRY8269NC	8269T
NEMA 5-20, 20A 125V	.245"655" (6.2-16.6)	BRY8366NP	8366T	8395T	BRY8369NC	8369T
NEMA 6-20, 20A 250V	.300"625" (7.6-15.9)	BRY8466NP	-	8495T	BRY8469NC	-

	Plug	Angled Plug	Connector
A	1.52" (38.6)	1.30" (33.0)	1.52" (38.6)
В	2.18" (55.4)	2.07" (52.6)	2.95" (74.9)
С	1.38" (35.1)	1.52" (38.6)	1.38" (35.1)







Industrial Grade Extra Heavy Duty, Specification Grade Duplex Receptacles



- · Nylon construction with Circuit ID marking area
- · Heavy duty nickel and brass plated steel wrap-around yoke
- · Heavy duty, copper-alloy self-grounding system
- UL Listed, CSA Certified, Complies with NEMA® Standards WD-1 and WD-6, Listed to UL 498, Verified under Federal Specification WC596

The BRY5362 Design

The one-piece ground system provides a more reliable continuity to ground than riveted designs. Triple-wipe brass line contacts deliver excellent conductivity for low resistance, low heat rise. Superior spring properties provide reliable, long-life blade retention. All nylon, wraparound, full-face design provides secure assembly, even under stress.

15A and 20A 125V and 250V Receptacles, Back and Side Wired











-	-
BRY5362IGWWR	BRY5262CR

		Duplex			Isolated Ground			Corrosion Resistant	
Rating	Color	Standard	Weather Resistant	Color	Standard	Weather Resistant	Color	Standard	
NEMA 5-15,	Black	BRY5262BLK	BRY5262BLKWR	Brown	BRY5262IGB		Brown	BRY5262BCR	
15A 125V	Blue	BRY5262BU BRY5262	BRY5262BUWR BRY5262WR	Gray	BRY5262IGGRY BRY5262IGI	BRY5262IGGRYWR BRY5262IGIWR	Yellow	BRY5262CR	
□G	Brown Grav	BRY5262GRY	BRY5262WR	lvory Orange	BRY5262IGI BRY5262IG	BRY5262IGWR			
([w)	Ivory	BRY5262I	BRY5262IWR	White	BRY5262IGW	BRY5262IGWWR			
\bigcirc	Red	BRY5262RED	BRY5262REDWR						
	White	BRY5262W	BRY5262WWR						
NEMA 5-20,	Black	BRY5362BLK	BRY5362BLKWR	Brown	BRY5362IGB	_	Yellow	BRY5362CR	
20A 125V	Blue	BRY5362BU	BRY5362BUWR	Gray	BRY5362IGGRY	BRY5362IGGRYWR			
□G	Brown	BRY5362	BRY5362WR	lvory	BRY5362IGI	BRY5362IGIWR			
([[bw)	Gray Ivory	BRY5362GRY BRY5362I	BRY5362GRYWR BRY5362IWR	Orange White	BRY5362IG BRY5362IGW	BRY5362IGWR BRY5362IGWWR			
	Red	BRY5362RED	BRY5362REDWR	VVIIILE	Bit13302iGW	DITT 3302 IGW WIT			
	White	BRY5362W	BRY5362WWR						
NEMA 6-15,	Black	BRY5662BLK	_	Orange	BRY5662IG	_	Yellow	BRY5662CR	
15A 250V	Brown	BRY5662	_						
□G	Gray	BRY5662GRY	_						
	lvory Red	BRY5662I BRY5662RED	_						
	White	BRY5662W	_						
NEMA 6-20.	Black	BRY5462BLK	_	Orange	BRY5462IG	_	Yellow	BRY5462CR	
20A 250V	Brown	BRY5462	_						
□G	Gray	BRY5462GRY	_						
(- F)	Ivory	BRY5462I	_						
	Red	BRY5462RED	_						
	White	RRY5462W	_				ĺ		

Note: See page R-6 for weather resistant description. See page A-28 for technical specifications. See Section C for isolated ground products. See page R-6 for weather resistant description. See Section I for corrosion-resistant products.

15A and 20A 125V Specialty Receptacles

Inches (mm

inches (mm)			BN13202
Rating	Description	Color	Catalog Number
NEMA 5-15, 15A 125V	BRY5262 on 4.0" (101.6) round metal box cover	Brown	BRY5282
NEMA 5-20, 20A 125V	BRY5362 on 4.0" (101.6) round metal box cover	Brown	BRY5382

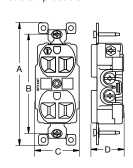
NEMA® is a registered trademark of the National Electrical Manufacturers Association.



Product Dimensions

Inches (mm)

Α	4.06" (103.1)
В	3.28" (83.3)
С	1.54" (39.1)
D	1.16" (29.5)





Industrial Grade Extra Heavy Duty, Specification Grade Single Receptacles

15A and 20A 125V and 250V Receptacles, Back and Side Wired











		Single			Isolated Ground			Corrosion Resistant	
Rating	Color	Standard	Weather Resistant	Color	Standard	Weather Resistant	Color	Standard	
NEMA 5-15,	Black	5261BLK	5261BLKWR	Gray	5261IGGRY	5261IGGRYWR	Yellow	5261CR	
15A 125V	Brown	5261	5261WR	lvory	5261IGI	5261IGIWR			
□G	Gray	5261GRY	5261GRYWR	Orange	5261IG	5261IGWR			
([Ivory	5261I	5261IWR	White	5261IGW	5261IGWWR			
	Red	5261RED	5261REDWR						
	White	5261W	5261WWR						
NEMA 5-20,	Black	5361BLK	5361BLKWR	Gray	5361IGGRY	5361IGGRYWR	Yellow	5361CR	
20A 125V	Brown	5361	5361WR	lvory	5361IGI	5361IGIWR			
□G	Gray	5361GRY	5361GRYWR	Orange	5361IG	5361IGWR			
([[Fw)	Ivory	5361I	5361IWR	White	5361IGW	5361IGWWR			
	Red	5361RED	5361REDWR						
	White	5361W	5361WWR						
NEMA 6-15,	Black	5661BLK	_				Yellow	_	
15A 250V	Brown	5661	_						
□G	Gray	5661GRY	_						
()	lvory	5661I	_						
	Red	5661RED	_						
	White	5661W	_						
NEMA 6-20,	Black	5461BLK	_				Yellow	5461CR	
20A 250V	Brown	5461	_						
□G	Gray	5461GRY	_						
	lvory	5461I	_						
	Red	5461RED	_						
	White	5461W	_						

Notes: See page R-6 for weather resistant description.

See Section C for isolated ground products.
See page R-6 for weather resistant description.

See Section I for corrosionresistant products.

15A and 20A 125V Short Yoke Receptacles



Back and Side Wired

Weather Resistant



Side Wired

Urea Face

15A and 20A 125V Specialty Receptacles Inches (mm)



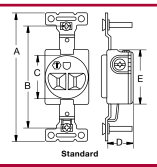
Rating	Description	Color	Catalog Number
NEMA 5-15, 15A 125V	5261 on 4.0" (101.6) round metal box cover	Brown	5281

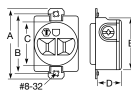
NEMA 5-15, 15A 125V Brown 5284 5284WR 5258 NEMA 5-20, 20A 125V Brown — 5384WR — NEMA 6-15, 15A 250V Brown 5684 — — NEMA 6-20, 20A 250V Brown 5484 — —

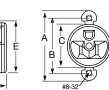
Standard

Product Dimensions Inches (mm)

	Single	Short Yoke	Urea Face
Α	4.06" (103.1)	2.25" (57.2)	2.25" (57.2)
В	3.28" (83.3)	1.94" (49.3)	1.75" (44.5)
С	1.38" (35.1)	1.38" (35.1)	1.38" (35.1)
D	0.91" (23.1)	0.81" (20.6)	0.85" (21.6)
E	1.78" (45.2)	1.78" (45.3)	1.49" (37.8)









Short Yoke

Short Yoke Urea Face





15A and 20A 125V and 250V Receptacles and Equipment Base Devices

TECH-SPEC®









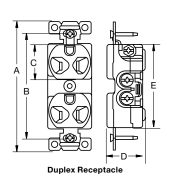


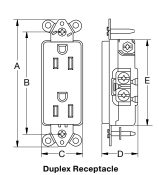


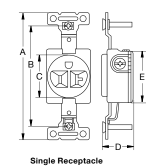


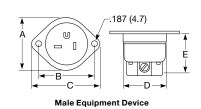
		5362BI	5342	92521	5351I		5378	5278G	5379
			Rece	eptacles		Equip	ment Base Devi	ices - Clamp-Type	, Back Wiring
Style		Di	uplex	Decotator	Single		Male		Female
Rating	Color	Back and Side Wired	Side Wired	Back and Side Wired	Side Wired	Color	Nylon Cup	Self-Grounding Strap	Nylon Cup
NEMA 5-15, 15A 125V	Almond Black Brown Gray Ivory Red White	 5262BBLK 5262BN 5262BGRY 5262BI 5262BRED 5262BW	 5242BLK 5242 5242GRY 5242I 5242RED 5242W	9252AL 9252BLK 9252 9252GRY 9252I – 9252W	5251AL 5251 5251I 	Black White	_ 5278	5278G —	– 5279
NEMA 5-20, 20A 125V	Almond Black Brown Gray Ivory Red White	 5362BBLK 5362BN 5362BGRY 5362BI 5362BRED 5362BW	 5342BLK 5342 5342GRY 5342I 5342RED 5342W	9352AL 9352BLK 9352BRN 9352GRY 9352I — 9352W	5351AL 5351BLK 5351 — 5351I —	Black White	_ 5378	5378G —	_ 5379
NEMA 6-15, 15A 250V						White	5678	5678G	5679
NEMA 6-20, 20A 250V						White	5478	-	5479

		Receptacle	Equipment Devices		
	Duplex	Decorator	Single	Male	Female
A B C D E	4.06" (103.1) 3.28" (83.3) 1.38" (35.1) 0.92" (23.4) 2.68" (68.1)	4.06" (103.1) 3.28" (83.3) 1.36" (34.5) 1.03" (26.2) 2.75" (69.9)	4.06" (103.1) 3.28" (83.3) 1.38" (35.1) 0.92" (23.4) 1.78" (45.2)	1.84" (46.7) 2.00" (50.8) 2.50" (63.5) 1.61" (40.9) 1.55" (39.4)	1.84" (46.7) 2.00" (50.8) 2.50" (63.5) 1.47" (37.3) 1.31" (33.3)









Female Equipment Device



Heavy Duty, Industrial Grade Combination, Specification Grade Receptacles

15A and 20A 125V and 250V Self-Grounding Combination Receptacles, Back and Side Wired

Rating		Description	Color	Duplex
NEMA 5-15, 15A 125V	NEMA 6-15, 15A 250V	Combination 15A 125V and 15A 250V, nylon construction	Brown Gray Ivory	BRY5292 BRY5292GRY BRY5292I
NEMA 5-20, 20A 125V	NEMA 6-20, 20A 250V	Combination 20A 125V and 20A 250V, nylon construction	Brown Gray Ivory	BRY5492 BRY5492GRY BRY5492I
NEMA 5-15, 15A 125V	NEMA L5-15, 15A 125V	Combination 15A 125V straight blade and locking, reinforced thermoplastic polyester, 1 feed, 1 return	Brown	4792DR







Note: Combination devices accommodate standard duplex wallplates, see Section P.

Industrial Grade, Receptacle and Attachment Plugs

15A 277V and 347V Grounding Devices Inches (mm)







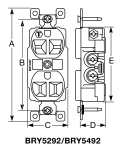
Polarity Tester

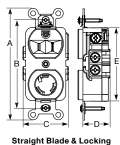


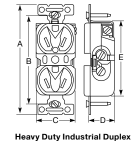
Dating	Calar		Industrial Duplex Receptacle On Round Metal Box	Attachment Plug Clamp-Type Terminals Dead	- Decembring	Catalag Numba
NEMA 7-15, 15A 277V	Color Brown Black	5762 —	Cover 4.0" (101.6) 5782* —	Front .296625" (7.5-15.9) - 5756	Description Circuit tester with neon indicator lamps to check NEMA 5-15 and 5-20 receptacles	5266PT
NEMA/CSA 24-15, 15A 347V	Black	-	-	5856		

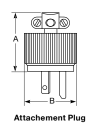
Note: *Not UL Listed or CSA Certified.

	Combination	Receptacles	- Heavy Duty	
	BRY5292/BRY5492	Straight Blade & Locking	Industrial Duplex	Attachment Plug
Α	4.06" (103.1)	4.06" (103.1)	4.06" (103.1)	1.72" (43.7)
В	3.28" (83.3)	3.28" (83.3)	3.28" (83.3)	1.54" (39.1)
С	1.54" (39.1)	1.69" (42.9)	1.38" (35.1)	_
D	1.16" (29.5)	1.19" (30.2)	0.86" (21.8)	_
Е	2.69" (68.3)	2.74" (69.6)	2.62" (66.5)	_









Commercial Grade Duplex Receptacles





- · Self-grounding staple
- Impact resistant molded nylon face and base
- Sturdy construction with wrap-around galvanized steel strap
- Thread cleaning, captive mounting screws
- Easy access break-off tab for two-circuit wiring
- Tri-drive steel binding head terminal screws accept up to #10 AWG

- Double-wipe ground contact
- Eight wiring pockets with clamp-type terminals on back-wired devices
- Backed-out green tri-drive grounding screw
- One piece brass line contacts
- UL, CSA, Fed-Spec® and NOM (Fed. Spec. on CBRS devices only)

15A and 20A 125V Self-Grounding Receptacles







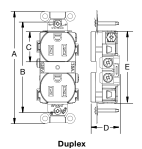


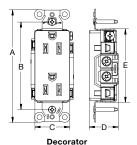
CR20IG	CBRS20I	DRS2

Wiring		Side Wired		Ba	Back and Side Wired	
Rating	Color	Duplex	Isolated Ground	Duplex*	Decorator	
NEMA 5-15, 15A 125V	Almond Black Brown Gray Ivory Light Almond Orange White	CRS15AL CRS15BLK CRS15 CRS15GRY CRS15I CRS15LA — CRS15W	 CR15IGRY CR15IGI CR15IG CR15IGW	CBRS15AL CBRS15BLK CBRS15 CBRS15GRY CBRS15I CBRS15LA — CBRS15W	DRS15AL DRS15BLK DRS15 DRS15GRY DRS15I DRS15LA DRS15WHI	
NEMA 5-20, 20A 125V	Almond Black Brown Gray Ivory Light Almond Orange White	CRS20AL CRS20BLK CRS20 CRS20GRY CRS20I CRS20LA CRS20W	- CR20IGRY CR20IGI - CR20IG CR20IGW	CBRS20AL CBRS20BLK CBRS20 CBRS20GRY CBRS20I CBRS20LA — CBRS20W	DRS20AL DRS20BLK DRS20 DRS20GRY DRS20I DRS20LA DRS20WHI	

Note: See Section C for isolated ground products. *Fed. Spec. Listed.

	Duplex	Decorator	Tamper-Resistant	Weather Resistant	Tamper-Resistant, Weather Resistant	Decorator, Nightlight
Α	4.06" (103.1)	4.06" (103.1)	4.06" (103.1)	4.06" (103.1)	4.06" (103.1)	4.14" (105.1)
В	3.28" (83.3)	3.28" (83.3)	3.28" (83.3)	3.28" (83.3)	3.28" (83.3)	3.28" (83.3)
С	1.38" (35.1)	=	1.38" (35.1)	1.38" (35.1)	1.38" (35.1)	1.29" (32.7)
D	1.07" (27.1)	1.07" (27.1)	1.15" (29.2)	1.17" (29.7)	1.15" (29.2)	1.15" (29.2)
Ε	2.73" (69.4)	2.73" (69.4)	2.73" (69.4)	2.73" (69.4)	2.73" (69.4)	2.73" (69.4)











15A and 20A 125V Self-Grounding Tamper-Resistant Receptacles





CRS15BLKTR



CBRS20ALTR

CBRS20TR

CBRS20ITR

CBRS20LATR

CBRS20WTR

CBRS20BLKTR

CBRS20GRYTR



Back and Side Wired

DRS20LATR

DRS20WTR



Wiring Side Wired Rating Color Standard* **CRS15ALTR CBRS15ALTR** NFMA 5-15 Almond 15A 125V Black **CRS15BLKTR CBRS15BLKTR** Brown CRS15TR CBRS15TR [] [] w Gray **CRS15GRYTR CBRS15GRYTR** Ivory CRS15ITR CBRS15ITR Light Almond **CRS15LATR CBRS15LATR** White CRS15WTR **CBRS15WTR**

Decorator, Nightlight Decorator DRS15ALTR **DRS15BLKTR** DRS15TR DRS15GRYTR **DRS15NLI DRS15ITR DRS15LATR DRS15NLLA DRS15WTR DRS15NLW** DRS20ALTR DRS20BLKTR DRS20TR **DRS20GRYTR** DRS20ITR

Note: See page R-6 for tamper-resistant and weather resistant descriptions.

CRS20ALTR

CRS20TR

CRS20ITR

CRS20LATR

CRS20WTR

CRS20BLKTR

CRS20GRYTR

See page A-11 for dimensional art.

Light Almond

Almond

Black

Brown

Gray Ivory

*Fed. Spec. Listed.

NEMA 5-20,

20A 125V

[] [bv

15A and 20A 125V Self-Grounding Weather Resistant and Tamper-Resistant Receptacles















Wiring		Back and	Side Wired
Rating	Color	Standard	Decorator
NEMA 5-15, 15A 125V	Almond Black Brown Gray Ivory Light Almond White	CBRS15ALWRTR CBRS15BLKWRTR CBRS15WRTR CBRS15GRYWRTR CBRS15IWRTR CBRS15LAWRTR CBRS15LAWRTR	DRS15ALWRTR DRS15BLKWRTR DRS15WRTR DRS15GRYWRTR DRS15IWRTR DRS15IWRTR DRS15LAWRTR DRS15WWRTR
NEMA 5-20, 20A 125V	Almond Black Brown Gray Ivory Light Almond White	CBRS20ALWRTR CBRS20BLKWRTR CBRS20WRTR CBRS20GRYWRTR CBRS20IWRTR CBRS20LAWRTR CBRS20WWRTR	DRS20ALWRTR DRS20BLKWRTR DRS20WRTR DRS20GRYWRTR DRS20IWRTR DRS20LAWRTR DRS20LAWRTR

Note: See page R-6 for tamper-resistant and weather resistant descriptions. See page A-11 for dimensional art.

	OBIIOZOWINI	
	Back and Side Wired	
or	Standard*	

	Duon and olde Illieu
Color	Standard*
Almond Black Brown Gray Ivory Light Almond White	CBRS15ALWR CBRS15BLKWR CBRS15WR CBRS15GRYWR CBRS15IWR CBRS15LAWR CBRS15LAWR
Almond Black Brown Gray Ivory Light Almond White	CBRS20ALWR CBRS20BLKWR CBRS20WR CBRS20GRYWR CBRS20IWR CBRS20LAWR CBRS20LAWR

Note: *Fed. Spec. Listed.

Permanently Marked Receptacles





- Permanent power symbol remains clearly visible after installation
- Control both outlets per device for 100% controlled applications or just one outlet for 50% controlled applications
- Ideal for commercial buildings, retail, schools, hotel rooms
- Part of the Bryant Automatic Outlet Control Systems. Visit www.bryant-electric.com for details

Permanently Marked Receptacles

Bryant permanently marked receptacles for automatic outlet control systems are embossed with the universally recognized **b** power symbol and the word "CONTROLLED." These markings clearly identify which convenience outlets are turned OFF when the workspace is vacant.

Bryant Permanently Marked Receptacles for use with Automatic Outlet Control Systems









0	000
CBRS15C1WHI	CBRS15C2GN

DRS20C1GRY

DRS20C2I

			One Controlled Face, Split Circuit Hot Tab	Two Controlled Faces	One Controlled Face, Split Circuit Hot Tab	Two Controlled Faces
Rating	Description	Color	Duplex	Duplex	Decorator	Decorator
NEMA 5-15, 15A 125V	Permanently marked for use with automatic outlet control systems, smooth nylon face, back and side wired	Black Brown Gray Ivory Light Almond White	CBRS15C1BLK CBRS15C1 CBRS15C1GRY CBRS15C1I CBRS15C1LA CBRS15C1WHI	CBRS15C2BLK CBRS15C2 CBRS15C2GRY CBRS15C2I CBRS15C2LA CBRS15C2WHI	DRS15C1BLK DRS15C1 DRS15C1GRY DRS15C1I DRS15C1LA DRS15C1WHI	DRS15C2BLK DRS15C2 DRS15C2GRY DRS15C2I DRS15C2LA DRS15C2WHI
NEMA 5-20, 20A 125V	Permanently marked for use with automatic outlet control systems, smooth nylon face, back and side wired	Black Brown Gray Ivory Light Almond White	CBRS20C1BLK CBRS20C1 CBRS20C1GRY CBRS20C1I CBRS20C1LA CBRS20C1WHI	CBRS20C2BLK CBRS20C2 CBRS20C2GRY CBRS20C2I CBRS20C2LA CBRS20C2WHI	DRS20C1BLK DRS20C1 DRS20C1GRY DRS20C1I DRS20C1LA DRS20C1WHI	DRS20C2BLK DRS20C2 DRS20C2GRY DRS20C2I DRS20C2LA DRS20C2WHI

Note: Blue, green and red devices are available as MTO, consult factory.

Permanent Controlled Receptacle Label

Description Catalog Number

For use in retrofit applications where indication of a controlled receptacle is required, this label is UL approved for marking and labeling, 60 labels of each per pack

BCL60

Codes and Standards

2014 National Electric Code®



ASHRAE Energy Efficiency Standard 90.1 2010





2014 Section 406.3 (E) requires that all non-locking, 125V, 15A and 20A receptacles controlled by an automatic control device or by an automatic energy management system must be marked with the d symbol.

Standard 90.1-2010 requires that 50 percent of all 125V, 15A and 20A receptacles in private offices, open offices, and computer classrooms be controlled by an automatic control device. Controlled receptacles need to be marked to differentiate them from non-controlled receptacles.

California Title 24 2013 requires that in all buildings, both controlled and uncontrolled 120V receptacles shall be provided in each private office, open office area, reception lobby, conference room, kitchenette in office spaces, and copy room.

USB Charger Receptacles and Outlets





Receptacle Features

- Two USB ports 3.8 Amp, 5V DC, type A, class 2.0
- Tamper-Resistant decorator duplex receptacle
- Standard and Hospital Grade
- cULus listed to UL498 and UL1310

4 Port Features

- Four USB ports 5 Amp, 5V DC, type A, class 2.0
- cETLus listed to UL 1310

2 Port Features

- Two USB ports 3.0 Amp, 5V DC, type A, class 2.0
- Shallow design to fit in delivery systems and for OEM use
- cULus Listed to UL 1310



USB Chargers

Bryant's USB Charger Receptacle provides both USB and electrical power in a standard single gang electrical opening. Designed to provide more charging options for personal electronics. The USB ports are capable of charging two tablets simultaneously.

The 4 Port and 2 Port Charger Outlets feature a USB port door, which when open enables power. When closed, all power is switched off. This eliminates all current flow for a "zero" no-load draw.

15A and 20A 125V USB Charger Receptacles









4 Port and 2 Port USB Charger Outlets







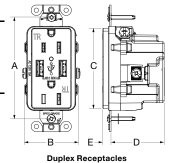
Wiring		Back and Side Wired		
Style		Decorator		
Rating	Color	Standard	Hospital Grade	
NEMA 5-15, 15A 125V	Black Brown Gray Ivory Light Almond Red White	USBB15BK USBB15 USBB15GY USBB15I USBB15LA — USBB15W	USBB8200BK - USBB8200GY USBB8200I USBB8200LA USBB8200R USBB8200W	
NEMA 5-20, 20A 125V	Black Brown Gray Ivory Light Almond Red White	USBB20BK USBB20 USBB20GY USBB20I USBB20LA — USBB20W	USBB8300BK USBB8300GY USBB8300I USBB8300LA USBB8300R USBB8300W	

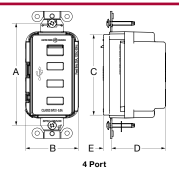
Note: See page R-6 for tamper-resistant description.

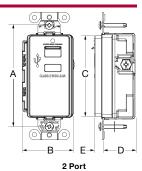


Wiring	Back and Side Wired		
Style	Decorator		
Color	4 Port	2 Port	
Black Brown Gray Ivory Light Almond White	USBB4BK USBB4 USBB4GY USBB4I USBB4LA USBB4W	USBB2BK USBB2 USBB2GY USBB2I USBB2LA USBB2W	

Port
3.28" (83.3)
.75" (44.5)
2.62" (66.5)
.01" (25.8)
).30" (7.6)
3







QUADPLEX® Receptacles and Cord Sets





- · Accepts up to four straight or angle plugs
- Heavy duty, triple-wipe, high performance brass line contacts for excellent retention and conductivity
- Break-off tab for two-circuit wiring (except surge)
- · Saves wiring and installation time
- "A" and "B" circuits molded into face for easy identification
- Easily removable knockouts for mounting to octagon concrete ring or box

QUADPLEX®

Mounts directly to 4" square or octagon boxes. No cover plate required. Can be retrofitted to 1 and 2-gang device boxes, mud rings on 4" boxes or 4 11/16" boxes using adapter plate. Rugged impact resistant construction. Break-off tabs for split circuit wiring (except surge units).

15A and 20A 125V Receptacles and Cord Sets













21254HIGO

21254SA

254SI6A T1254GF6

	6 Foot Cord Sets, 12/3 SJO			
Color	Surge Suppression	GFCI		
lvory Yellow	T1254SI6A —	 T1254GF6		

		2120 111
Rating	Color	Standard
NEMA 5-15, 15A 125V	Black Brown Gray Ivory Red White	1254BLK 1254B 1254GY 1254I 1254R 1254W
NEMA 5-20, 20A 125V	Black Brown Gray Ivory Red White	21254BLK 21254B 21254GY 21254I 21254R 21254W

und	Color	Surge Suppression Isolated Ground
	Blue Ivory	1254SA 1254SIA
е		
)	Blue Ivory	21254SA 21254SIA
ads		With Wire Leads
•	Blue Ivory	21254SLA 21254SILA
	· ·s.	lvory

Note: See Section C for isolated ground and surge protection products

Adapter Plates and Portable Boxes

'					
	Adap	Adapter Plates		Portable Boxes	
Color	For 1- and 2-Gang Device Boxes	For 411/16" Boxes	with Cord Grip	Feed-thru with Two Cord Grips	
Black	ADAPBLK	_	4SQBXBLK	4SQBXFBLK	
Blue	ADAPBLU	_	4SQBXBLU	_	
Brown	ADAPB	_	4SQBXB	_	
Gray	ADAPGRY	_	4SQBXGRY	_	
lvory	ADAPI	ADAPIS	4SQBXI	4SQBXFI	
Orange	ADAPO	_	4SQBXO	_	
Red	ADAPR	_	4SQBXR	4SQBXFR	
White	ADAPW	_	4SQBXW	_	

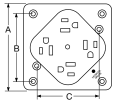


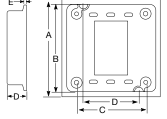


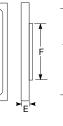
Product Dimensions Inches (mm)

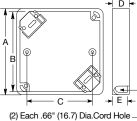
	Receptacle	Adapter Plate	Portable Box
A	4.30" (109.2)	4.78" (121.4)	4.30" (109.2)
В	3.38" (85.9)	4.25" (108.0)	4.05" (102.9)
С	3.02" (76.7)	3.38" (85.9)	3.28" (85.9)
D	0.92" (23.4)	2.75" (69.9)*	0.84" (21.3)
Ε	0.10" (2.6)	0.38" (9.5)	0.75" (19.1)
F	_ ` `	2.75" (6.9)	

Note: *Mounting dimensions for 411/16" adapter plate.









Receptacle

Adapter Plate

Portable Box



Residential Grade Quick Thread Receptacles



Quick and Easy Does It

Residential Grade exclusive "Quick Thread" makes installation of wallplates and receptacles quicker and easier. One push for a snug fit. Just push in the screw and turn, see detail below.

15A 125V Quick Thread Tamper-Resistant Receptacles



Product Dimensions Inches (mm)

Quick Thread Duplex 4.19" (106.4) 3.28" (83.3) 1.41" (28.5) 1.12" (23.6) 2.62" (66.6)

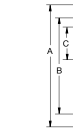


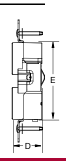




(2) to
. 83
11
1
U
5
RR15EQWTR

_		nnioQLAin	nnibedwin
Wiring		Push and Side Wired	Eight Push Wire Holes Only
Grounding		Self-Grounding	#14 AWG Only
Rating	Color	Catalog Number	Catalog Number
,	Black Brown	RR15QBKTR RR15QTR	RR15EQBKTR RR15EQTR
□G	lvory Light Almond	RR15QITR RR15QLATR	RR15EQITR RR15EQLATR
Note: See	White	RR15QWTR	RR15EQWTR





Note: See page R-6 for tamper-resistant description.

Residential Grade Duplex and Decorator Receptacles

15A 125V Duplex and Decorator Receptacles













		111110011	TITE TOOLA	111110	IIIDIOGI	mmon	THEFTORW
Wiring		Push and Side Wired					
Grounding Self		f-Grounding	Grounding Grounding			Self-Grounding	
Rating	Color	Duplex	Decorator	Duplex	Decorator	Earless Duplex	Earless Decorator
NEMA 5-15,	Black	_	RRD15SBK	RR15BK	RRD15BK	_	RRD15KBK
15A 125V	Brown	RR15S	RRD15S	RR15	RRD15	RR15K	RRD15K
□G	Gray	_	RRD15SGY	_	RRD15GY	_	RRD15KGY
([[w)	lvory	RR15SI	RRD15SI	RR15I	RRD15I	RR15KI	RRD15KI
	Light Almond	RR15SLA	RRD15SLA	RR15LA	RRD15LA	RR15KLA	RRD15KLA
	White	RR15SW	RRD15SW	RR15W	RRD15W	RR15KW	RRD15KW

15A 125V Duplex and Decorator Tamper-Resistant Receptacles







RRD15SWTR









Wiring		Push and Side Wired			Eight Push Wire Holes Only, #14 AWG		
Grounding		Self-Grounding		Grounding	Self-Grounding	Grounding	Self-Grounding
Rating	Color	Duplex	Decorator	Earless Duplex	Earless Decorator	Duplex	Decorator
NEMA 5-15,	Almond	RR15SALTR	RRD15SALTR	_	_	_	_
15A_125V	Black	RR15STR	RRD15SBKTR	_	RRD15KBKTR	RR15EBKTR	RRD15EBKTR
□G	Brown	RR15SBKTR	RRD15STR	RR15KTR	RRD15KTR	RR15ETR	RRD15ETR
(Gray	_	RRD15SGYTR	_	RRD15KGYTR	_	RRD15EGYTR
	lvory	RR15SITR	RRD15SITR	RR15KITR	RRD15KITR	RR15EITR	RRD15EITR
	Light Almond	RR15SLATR	RRD15SLATR	RR15KLATR	RRD15KLATR	RR15ELATR	RRD15ELATR
	White	RR15SWTR	RRD15SWTR	RR15KWTR	RRD15KWTR	RR15EWTR	RRD15EWTR

Note: See page R-6 for tamper-resistant description.



Residential Grade Duplex and Decorator Receptacles

15A 125V Duplex and Decorator Weather Resistant and Tamper-Resistant Receptacles



Product Dimensions Inches (mm)

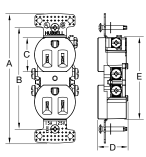
	Duplex	Decorator	Single	Single Decorator
Α	4.19" (106.4)	4.19" (106.4)	4.20" (106.7)	4.20" (106.7)
В	3.28" (83.3)	3.28" (83.3)	3.28" (83.3)	3.28" (83.3)
С	1.41" (35.8)	_	1.41" (35.8)	_
D	0.93" (23.6)	0.93" (23.6)	1.01" (25.7)	1.01" (25.7)
Ε	2.62" (66.6)	2.62" (66.6)	2.08" (52.8)	2.08" (52.8)

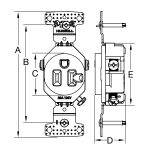




		RR15SWWRTR	RRD15SWTR	
Wiring	_	Push and Side Wired		
Grounding		Self-Grounding		
Rating	Color	Duplex	Decorator	
NEMA 5-15,	Black	RR15SBKWRTR	RRD15SBKWRTR	
15A 125V	Brown	RR15SWRTR	RRD15SWRTR	
_ □G	Gray	RR15SGYWRTR	RRD15SGYWRTR	
([] [] w)	lvory	RR15SIWRTR	RRD15SIWRTR	
	Light Almond	RR15SLAWRTR	RRD15SLAWRTR	
	\//hita	DD15SWWDTD	DDD15SWWDTD	







Residential Grade Single and Single Decorator Receptacles

15A and 20A 125V and 250V Single Self-Grounding Receptacles















		080	ELECTION .	S	Secretary Secretary	and the same	
		RR151I	RRD151BK	RR201GYTR TR	RRD201LATR	RR155WR WR	RR201WWRTR WR
Style		Sto	ndard	Tampor	Resistant	Weather Resistant	Weather Resistant Tamper-Resistant
	Color		Decorator	· ·	Decorator		-
Rating	Color	Duplex	Decorator	Duplex		Duplex	Duplex
NEMA 5-15,	Almond			RR151ALTR	RRD151ALTR	_	RR151ALWRTR
15A 125V	Black	RR151BK	RRD151BK	RR151BKTR	RRD151BKTR	_	RR151BKWRTR
	Brown	RR151	RRD151	RR151TR	RRD151TR	_	RR151WRTR
	Gray	RR151GY	RRD151GY	RR151GYTR	RRD151GYTR	_	RR151GYWRTR
$\overline{}$	lvory	RR151I	RRD151I	RR151ITR	RRD151ITR	_	RR151IWRTR
	Light Almond	RR151LA	RRD151LA	RR151LATR	RRD151LATR	_	RR151LAWRTR
	White	RR151W	RRD151W	RR151WTR	RRD151WTR	_	RR151WWRTR
NEMA 5-20,	Almond	_	_	RR201ALTR	RRD201ALTR	-	RR201ALWRTR
20A 125V	Black	RR201BK	RRD201BK	RR201BKTR	RRD201BKTR	-	RR201BKWRTR
□G	Brown	RR201	RRD201	RR201TR	RRD201TR	-	RR201WRTR
([[bw)	Gray	RR201GY	RRD201GY	RR201GYTR	RRD201GYTR	_	RR201GYWRTR
	lvory	RR201I	RRD201I	RR201ITR	RRD201ITR	_	RR201IWRTR
	Light Almond	RR201LA	RRD201LA	RR201LATR	RRD201LATR	_	RR201LAWRTR
	White	RR201W	RRD201W	RR201WTR	RRD201WTR	_	RR201WWRTR
NEMA 6-15,	Almond	_	_	_	_	RR155ALWR	_
15A 250V	Black	RR155BK	RRD155BK	_	_	RR155BKWR	_
□G	Brown	RR155	RRD155	_	_	RR155WR	_
()	Gray	RR155GY	RRD155GY	_	_	RR155GYWR	_
	lvory	RR155I	RRD155I	_	_	RR155IWR	_
	Light Almond	RR155LA	RRD155LA	_	_	RR155LAWR	_
	White	RR155W	RRD155W	_	_	RR155WWR	_
NEMA 6-20,	Almond	_	_	_	_	RR205ALWR	_
20A 250V	Black	RR205BK	RRD205BK	_	_	RR205BKWR	_
DG	Brown	RR205	RRD205	_	_	RR205WR	_
	Gray	RR205GY	RRD205GY	_	_	RR205GYWR	_
	Ivory	RR205I	RRD205I	_	_	RR205IWR	_
	Light Almond	RR205LA	RRD205LA	_	_	RR205LAWR	_
	White	RR205W	RRD205W	_	_	RR205WWR	_



Triple Gripper® Extra Heavy Duty Industrial Plugs and Connectors



- Hand grip features wide-rib, non-slip design
- Double wall construction provides extra protection for internal components
- Universal cord grip design accepts .300 .655 in. (7.6 – 16.6mm) cord without inserts or adapters
- Impact/chemical resistant, toughened nylon construction
- Face and body feature alignment keys for easy assembly
- Amperage, voltage and NEMA® configuration imprinted on face for easy identification

Patented Triple Gripper®

Bryant's Tech-Spec® plugs and connectors represent some of the industry's most recognized products as well as one of the finest series of plugs and connectors on the market. The quality of the non-slip, wide-ribbed handgrip, heavy duty double wall housing and tough, impact/chemical resistant nylon construction are second to none. They are easy to assemble and automatically center and secure the cord as the assembly screws are tightened - no external clamps or additional screws are required. An elastomeric dust seal prevents dust, moisture and contaminants from entering the wiring chamber.

15A and 20A 125V and 250V Plugs and Connectors, 2-Pole 3-Wire Inches (mm)

TECH-SPEC®



BRY5466NP







BRY5469NC



BRY5469NCSY



			BRY5266NP	BRY5266NPB	BRY5266NPCR	BRY5269NC	BRY5269NCSY	BRY5269NCCR
Device Type				Plug			Connector	
Rating	Cord Diameter	Color	Nylon	Nylon/ Polymer	Corrosion- Resistant Nylon/Polymer	Nylon	Nylon/ Polymer	Corrosion- Resistant Nylon/Polymer
NEMA 5-15, 15A 125V	.300"655" (7.6-16.6)	Black/White	BRY5266NP	_	_	BRY5269NC	_	_
	.245"655" (6.2-16.6)	Black Orange Yellow	_ _ _	BRY5266NPB BRY5266NPOR BRY5266NPSY	– BRY5266NPCR	_ _ _	BRY5269NCB - BRY5269NCSY	– BRY5269NCCR
NEMA 5-20, 20A 125V	.300"655" (7.6-16.6)	Black/White	BRY5366NP	_	_	BRY5369NC	_	-
[] [hw]	.245"655" (6.2-16.6)	Yellow	_	BRY5366NPSY	BRY5366NPCR	_	BRY5369NCSY	BRY5369NCCR
NEMA 6-15, 15A 250V	.300"625" (7.6-15.9)	Black/White	BRY5666NP	_	-	BRY5669NC	-	-
□ □ G	.245"655"	Yellow	<u> </u>	BRY5666NPSY	_	–	_	_

Product Dimensions Inches (mm)

Black/White

Yellow

	Plug	Connector
Α	1.52" (38.6)	1.52" (38.6)
В	2.18" (55.4)	2.95" (74.9)
С	1.38" (35.1)	1.38" (35.1)

(6.2-16.6)

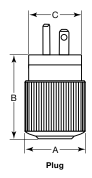
(7.6-15.9) .245"-.655"

(6.2-16.6)

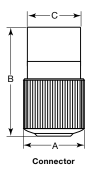
.300"-.625"

NEMA 6-20,

20A 250V



BRY5466NPSY



NEMA® is a registered trademark of the National Electrical Manufacturers Association.

COBRA® Heavy Duty Plugs and Connectors





- Hinged one piece body opens wide for easy wiring
- High visibility yellow for easy identification
- Impact/chemical resistant nylon construction
- · Clamp-type terminals ensure secure wire terminations
- Adjustable cord inserts accommodate .220 - .660 in. (5.6 - 16.8mm) diameter cord
- Internal cord grips prevent conductor slippage
- · Amperage/voltage rating molded in face

Why Bryant's COBRA Plugs and Connectors are Superior

Bryant's Cobra line of plugs and connectors have "high-visibility" yellow devices that are economical and fast to wire. The removable cord grip inserts offer a simple way of accommodating a wide range of cord diameters, while providing a powerful hold to prevent slippage and strain. The tough nylon body is designed for easy installation and includes captive screws which stay in place while wiring.

15A and 20A 125V and 250V Plugs and Connectors, 2-Pole 3-Wire Inches (mm)

COBRA®









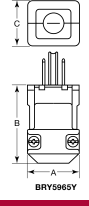
BRY5965Y

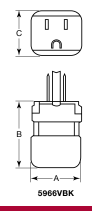
5966VBK

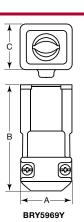
BRY5969Y

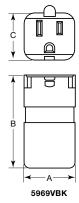
		DN 139031	3900V DK	DN 139091	3909VBK
Device Type		Р	lug	Conr	nector
Rating	Cord Diameter	High Visibility Nylon Yellow	Insulation Displacement Nylon Black	High Visibility Nylon Yellow	Insulation Displacement Nylon Black
NEMA 5-15, 15A 125V	.220"660" (7.6-16.8)	BRY5965Y	5966VBK	BRY5969Y	5969VBK
NEMA 5-20, 20A 125V	.220"660" (7.6-16.8)	5364Y	_	5369Y	_
□ Bw					
NEMA 6-15, 15A 250V	.220"660" (7.6-16.8)	5666Y	_	5669Y	_
NEMA 6-20, 20A 250V	.220"660" (7.6-16.8)	5464Y	_	5469Y	_
□ P					

	Plug	g	Connector		
	Yellow	Black	Yellow	Black	
A	1.25" (31.8)	1.24" (31.5)	1.25" (31.8)	1.25" (31.8)	
В	1.13" (28.7)	1.17" (29.7)	1.12" (28.4)	1.17" (29.7)	
С	1.88" (47.8)	1.60" (40.6)	2.62" (66.5)	2.25" (57.2)	













15A and 20A 125V and 250V Plugs and Connectors, 2-Pole 3-Wire Inches (mm)

TECH-SPEC⁹











	5266B	14W47BRY	5295	5369B	14W47BRY
		Plug		Cor	nnector
	Standard	Watertight	Angle 12 Position	Standard	Watertight
Cord Diameter	.245"655" (6.2-16.6)	.300"655" (7.6-16.6)	.300"655" (7.6-16.6)	.245"655" (6.2-16.6)	.300"655" (7.6-16.6)
Color	Thermoplastic	Elastomeric	Nylon	Thermoplastic	Elastomeric
Black Gray Yellow Black/White Hi-Viz Green Hi-Viz Orange	5266B 5266BGRY 5266BY — 5156HVG* 5156HVO*	BRY14W47BK — BRY14W47 — —	- - - 5295 - -	5269B 5269BY 5159HVG* 5159HVO*	BRY15W47
Black Gray Yellow Black/White	5364B — 5364BY —	- BRY14W33	 5395	5369B — 5369BY —	- BRY15W33
Yellow Black/White Black	- - 5666B	BRY14W49 — —	- 5695 -	 5669B	BRY15W49 — —
Yellow Black/White	_ _ 5464B	BRY14W48 - -	_ 5475N _	_ _ 5469B	BRY15W48 - -
	Color Black Gray Yellow Black/White Hi-Viz Green Hi-Viz Orange Black Gray Yellow Black/White Yellow Black/White Black Yellow Black/White	Standard .245"655" (6.2-16.6) Color	Plug	Plug	Plug

Note: *Hi-Viz green and orange devices are shipped in a display pack.

Weather Protective Accessories



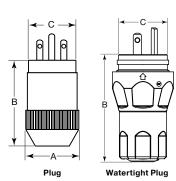


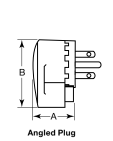


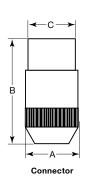
'		Weather Protective Boots		Sealing Ring
Material	Color	For Use with 5266B Series Plug	For Use with 5269B Series Connector	For Use with 5200BC Series Connector Boot
Thermoplastic elastomer	Black Yellow	5200BPB** 5200BP**	5200BCB** 5200BC**	5200BSRB** 5200BSR**

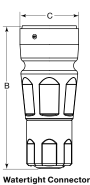
Note: **Not UL Listed or CSA Certified.

	Plug				
	Standard	Watertight	Angled Plug		
Α	1.53" (38.9)	_	1.25" (31.8)		
В	2.10" (53.3)	3.16" (80.3)	2.07" (52.6)		
С	1.38" (35.1)	1.85" (47.1)			
	Connector				
	Standard	Watertight			
Α	1.53" (38.9)	_			
В	2.68" (68.1)	4.42" (112.1)			
С	1.38" (35.1)	1.85" (47.1)			









Industrial Grade Connectors and Receptacles



15A 125V Plug and Connector, 2-Pole 2-Wire Inches (mm)





9754NS	9755N
Plug	Connector
.281"625" (7.1-15.9)	.281"625" (7.1-15.9)
Polarized	Polarized
9754NS	9755N
9754NSB	_
	1



Adapter Sleeve	
Description	Catalog Number
Sleeve, strain relief, converts SPT cord to round, white, not UL Listed	9700S



7400BCR

Weather Protective Boot		
Description	Catalog Number	
Yellow neoprene boot for use on both 9754NS and 9755N, yellow,	7400BCR	
not UL Listed		

20A 125/250V Receptacle and Plug, 3-Pole 3-Wire Inches (mm)

Cord Diameter

Black/White

Black

Device Type

NEMA 1-15,

15A 125V

[[w

Rating





1
(3.1)
Will be
No.
ange
9326

Device Type

Device Type		Plug	Single Receptacle
	Cord Diameter	.320"910" (8.1-23.1)	-
Rating	Color	Nylon with Cord Grip	Thermoset, Side Wired
NEMA 10-20, 20A 250V	Black/White Black	9151N —	9326

Plates for Single Receptacles





SS747

Plates for Single Receptacles

Description	Gang	Catalog Number
302/304 stainless steel	1-Gang 2-Gang	SS7 SS747
Outdoor cast aluminum plate with lift cover	1-Gang	7418B

Note: See Section P more information on plates.

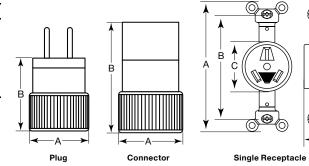
20A 3ØY 120/208V AC Plug, 4-Pole 4-Wire Inches (mm)



Device Type Plug Cord Diameter .375"-1.00" (9.5-25.4) Rating Thermoplastic Construction NEMA 18-20, 7251N* 20A 3ØY 120/208V AC

Note: *Device has no provision for a grounding conductor. Intended for use in applications where a separate grounding means is provided.

		Plug	Connector	Receptacle	
	8754NS	9151N	7251N	9755N	9326
A	1.12" (28.7)	1.31" (33.3)	2.12" (53.8)	1.12" (28.4)	3.28" (83.3)
В	1.60" (40.6)	2.50" (63.5)	2.35" (59.7)	2.62" (66.5)	2.38" (60.5)
С	_	_	_	_	1.39" (35.2)
D	_	_	_	_	1.16" (29.4)
Ε	_	_	_	_	1.50" (38.1)



Special Use Products

Floor Box Assemblies and Display Receptacles



	Floor Box Assemblies	
		Brushed
Rating	Description	Brass Plate
JEMA 5-15, 5A 125V	Specification grade single receptacle, gasketing and floor rated single gang steel box	5236BOX



Display Receptacles					
Description	Smooth Brushed Brass Finish	Nickel Plated Finish			
Specification grade single receptacle	3799G	3799GS			

Nightlight Only



Nightlight Devices					
Description	Catalog Number				
LED 1.5 Lumen nightlight with polycarbonate full face lens for maximum illumination, 6 in. pre-wired stranded wire	D100NLIV D100NLLA D100NLW				

Clock Hangers



2828GS









	Specification Grade						
Rating	Description	Smooth Brushed Brass Plate	Nickel Plated Finish				
NEMA 5-15, 15A 125V	Specification grade single receptacle	2828G	2828GS				
NEMA 5-20, 20A 125V		-	-				

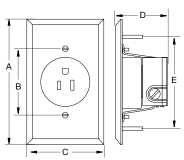
Note: See Section O for floor and under cabinet box options.

Residential Grade Single Receptacle Duplex Material/Color Tamper-Resistant Tamper-Resistant Description **RR151CHBSTR** Brass Clock hanger/ Stainless Steel **RR151CHSSTR** recessed receptacle, RR1510I Ivory RR151CHITR grounding, **RR1510LA** Light Almond side wire **RR1510W** White RR151CHWTR terminations Brass Stainless Steel RR201CHSSTR RR201CHITR Ivory **RR201CHWTR** White

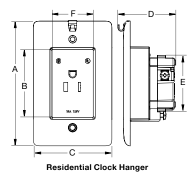
Note: See page R-6 for tamper-resistant description.

Product Dimensions Inches (mm)

	Display Receptacles	Residential Clock Hanger	Nightlight Only
Α	4.50" (114.3)	4.63" (117.5)	4.20" (106.8)
В	2.38" (60.5)	2.51" (63.8)	3.28" (83.4)
С	2.75" (69.9)	2.88" (73.0)	1.74" (44.2)
D	1.86" (47.2)	2.10" (53.3)	1.13" (33.3)
Ε	3.28" (83.3)	2.08" (52.8)	2.73" (69.4)
F	_	1.51" (38.4)	1.16" (29.3)



Display Receptacles



(A) **Nightlight Only**

BRYANT®



RP102W

Residential Grade Plugs, Connectors, Taps and Adapters

Plugs and Connectors

Rating

NEMA 1-15, 15A 125V

[[w



Plugs, Taps and Adapters

RP123I

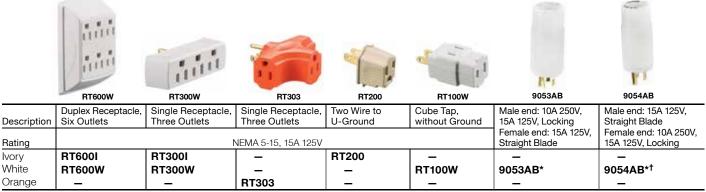
RP123W

RP123PI

RP123PW

Ivory

White

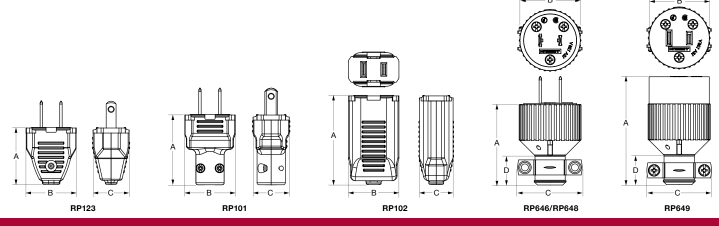


Note: Adapters are not intended to be used as a replacement for permanent devices. They are intended for temporary use only. *Not UL Listed.

RP101W

†Must always be used with grounded receptacle.

	RP123	RP101	RP102	RP646/RP648	RP649
Α	1.41" (35.8)	1.73" (43.9)	2.19" (55.6)	2.00" (50.8)	2.67" (67.8)
В	1.25" (31.8)	1.25" (31.8)	1.25" (31.8)	1.50" (38.1)	1.49" (37.8)
С	0.89" (22.6)	0.89" (22.6)	0.83" (21.2)	1.60" (40.6)	1.60" (40.6)
D	_	_	_	0.71" (17.9)	0.73" (18.5)





30 Amp Industrial Grade Plugs, Connectors and Receptacles

30A 125V, 250V, 125/250V AC and 3Ø 250V AC Plugs, Connectors and Receptacles Inches (mm)

















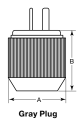
	9630	NP 9337NF	9530ANI	PB RR335P	9630NC		30FR	RR430FW	RR430PM
Device Type			Plug		Connector			Receptacle	
		Standard	Angle 12 Position	Angle Residential Grade	Standard		Fl	ush	Surface
Cord Diameter		.425"-1.320" (10.8-33.5)	.625"-1.380" (15.9-35.1)	.600"-1.110" (15.2-28.2)	.425"-1.320" (10.8-33.5)		Reinforced		
Rating	Color	Thermoplastic	Nylon	Black without Ground	Thermoplastic	Color	Thermoplastic Polyester	Residential Grade	Residential Grade
NEMA 5-30, 30A 125V	Black/White Gray	_ 9530NP	9530ANPB		_ 9530NC	Black	9530FR	_	_
2-Pole 3-Wire	,					Orange Isolated Ground	9530IG	-	_
NEMA 6-30, 30A 250V	Black/White Gray	_ 9630NP	9630ANPB	_	_ 9630NC	Black	9630FR	-	-
2-Pole 3-Wire						Orange Isolated Ground	9630IG	_	_
NEMA 10-30, 30A 125/250V AC 3-Pole 3-Wire	Black/White Gray	9337NP* -	=	RR335P* Supplied with interchangeable blades for 30 or 50 amp configuration	9337NC*	Black	9303*	RR330F*	RR330*
NEMA 14-30, 30A 125/250V AC 3-Pole 4-Wire	Black/White Gray		9432ANPB -	RR435P Supplied with interchangeable blades for 30 or 50 amp		Black White	9430FR -	RR430F RR430FW	RR430 — Panel Mount
w l				configuration		Black			RR430PM
NEMA 15-30, 30A 3Ø 250V AC 3-Pole 4-Wire	Black/White Gray	8430NP -	8432ANPB —	_	_	Black	8430FR	_	_

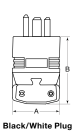
Note: *Device has no provision for a grounding conductor. Intended for use in applications where a separate grounding means is provided.

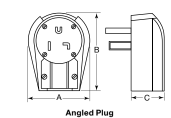
Receptacles can be mounted in single or two gang boxes.

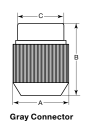
See Section C for isolated ground products.

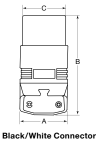
	P	lug		Conr	nector	_		
	Gray	Black/White	Angled Plug	Gray	ay Black/White Receptacle			
Α	3.12" (79.2)	2.88" (73.0)	3.25" (82.6)	2.59" (65.8)	2.88" (73.0)	2.25" (57.2)		
В	3.81" (96.8)	4.13" (104.8)	4.19" (106.4)	5.19" (131.8)	5.75" (146.1)	3.68" (93.5)		
С	_	_	1.75" (82.6)	3.12" (79.2)	2.50" (63.5)	2.12" (54.0)		
D	_	_	_	_	_	2.50" (63.5)		
Ε	_	_	_	_	_	2.37" (60.3)		
F		_			_	1.81" (46.0)		

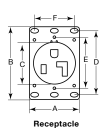














50 Amp Industrial Grade Plugs, Connectors and Receptacles

50A 125V, 250V, 125/250V AC, 3Ø 250V AC and 3ØY 120/208V AC Plugs, Connectors and Receptacles Inches (mm)



















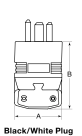
9650Ni	P 9450NF	9550AN	PB RF	435P 9650	NC 7516N	С 9	9550FR	RR450FW	RR450	
Device Type			Plug		Connector			Receptacle		
		Standard	Angle 12 Position	Angle Residential Grade	Standard		Flo	ush	Surface	
Cord Diameter		.425"-1.320" (10.8-33.5)	.625"-1.380" (15.9-35.1)	.600"-1.110" (15.2-28.2)	.425"-1.320" (10.8-33.5)		Reinforced			
Rating	Color	Thermoplastic	Nylon	Black without Ground	Thermoplastic	Color	Thermoplastic Polyester	Residential Grade	Residential Grade	
NEMA 5-50, 50A 125V 2-Pole 3-Wire	Black/White	-	9550ANPB	_	_	Black	9550FR	_	_	
NEMA 6-50, 50A 250V 2-Pole 3-Wire	Black/White Gray	9650NP	9650ANPB —	=	9650NC	Black	9650FR	_	-	
NEMA 10-50, 50A 125/250V AC 3-Pole 3-Wire	Black/White	7513NP*	_	RR335P* Supplied with interchangeable blades for 30 or 50 amp configuration	7516NC* _	Black Brown	9306*	_	RR350*	
NEMA 14-50, 50A 125/250V AC 3-Pole 4-Wire	Black/White	9450NP	9452ANPB	RR435P Supplied with interchangeable blades for 30 or 50 amp configuration	-	Black White	9450FR —	RR450F RR450FW	RR450 Panel Mount RR450PM	
NEMA 15-50, 50A 3Ø 250V AC 3-Pole 4-Wire	Black/White	8450NP	8452ANPB	_	-	Black	8450FR	-	_	
NEMA 18-50, 50A 3ØY 120/208V AC 4-Pole 4-Wire	Black/White	-	8352ANPB	_	_	Black	8350FR	-	-	

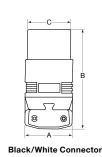
Note: *Device has no provision for a grounding conductor. Intended for use in applications where a separate grounding means is provided.

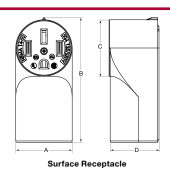
Receptacles can be mounted in single or two gang boxes.

See page A-24 for additional product dimensions.

	Plug,	Connector,	Surface
	Black/White	Black/White	Receptacle
Α	2.88" (73.0)	2.59" (65.8)	2.50" (63.5)
В	4.13" (104.8)	5.19" (131.8)	5.49" (139.5)
С	_	3.12" (79.2)	2.50" (63.5)
D	1	1	2.21" (56.2)









60 Amp Industrial Grade Plugs and Receptacles

60A 125/250V AC, 3Ø 250V AC and 3ØY 120/208V AC Plugs and Receptacles Inches (mm)









Stainless Steel Wallplate

		9460NP	8462ANPB	8460FR
Device Type		P	lug	Receptacle
		Standard	Angle 12 Position	Flush
Cord Diameter		.425"-1.320" (10.8-33.5)	.625"-1.380" (15.9-35.1)	Reinforced Black
Rating	Color	Thermoplastic	Nylon	Thermoplastic Polyester
NEMA 14-60, 60A 125/250V 3-Pole 4-Wire	Black/White	9460NP	9462ANPB	9460FR

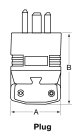
	•
For Flush Receptac	cles
Descripton	Catalog Number

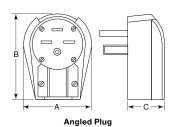
Hainig	00101	Ποιποριαστίο	TTYTOTT	Thermoplastic Folyester
NEMA 14-60, 60A 125/250V 3-Pole 4-Wire	Black/White	9460NP	9462ANPB	9460FR
NEMA 15-60, 60A 3Ø 250V AC 3-Pole 4-Wire	Black/White	8460NP	8462ANPB	8460FR
NEMA 18-60, 60A 3ØY 120/208V AC 4-Pole 4-Wire	Black/White	_	8362ANPB*	8360FR*

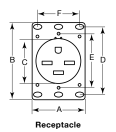
Descripton	Catalog Number
2-gang, 1-single 2.40" (63.0) diameter hole	SS701

Note: *Device has no provision for a grounding conductor. Intended for use in applications where a separate grounding means is provided. Receptacles fit standard boxes 411/16 in. square and not less than 2.23 in. (54.0) deep.

	Plug	Angled Plug	Receptacle
Α	2.88" (73.0)	3.25" (82.6)	2.25" (57.2)
В	4.13" (104.8)	4.19" (106.4)	3.68" (93.5)
С	_	1.75" (82.6)	2.12" (54.0)
D	_	_	2.50" (63.3)
Ε	_	_	2.37" (60.3)
F	_	_	1.81" (46.0)







Weather Protective Boots, Adapter Sleeves and PLUGBOX® Devices



- Thermoplastic elastomer construction helps prevent moisture, dust and other contaminants from infiltrating plugs and connectors for excellent ozone and weather resistance
- Resistant to deterioration by oils and heat
- Connector sealing ring provides extra protection when plug and connector are not mated



- Complies with OSHA Lockout/Tagout regulation 29CFR 1910.147
- Protects against unexpected start-up of equipment during maintenance and repair work and discourages unauthorized use of tools and equipment
- UV stabilized polypropylene housing

Weather Protective Boots







		5200BPB	5200BPC	5200BSRB
Description	Color	For use with Plugs	For use with Connectors	Sealing Cap for use with 5200BC Series Connector Boot
Thermoplastic elastomer boot for use with 15A nylon locking and straight blade devices	Black Yellow	5200BPB 5200BP	5200BCB 5200BC	5200BSRB 5200BSR
Neoprene boot for use with 15A 2-pole 2-wire, NEMA 1-15, straight blade nylon plugs and connectors	Yellow	7400BCR	7400BCR	-
Thermoplastic elastomer boot for use with 7465N plug when used with 7464N connector or 7468N female equipment receptacle, also for use with connector when used with 7466N male base	Black	7460BP	_	_
Thermoplastic elastomer boot for use with 7464N connector when used with 7465N plug	Black	-	7460BC	_

Adapter Sleeves

Description	Color	Catalog Number
Rubber adapter sleeve, strain relief for use with 2-pole 2-wire	White	9700S
straight blade nylon plugs and connectors, NEMA 1-15		



PLUGBOX® Devices







BLDMP BLD BLD2

Used with
Used with
15A and 20A Plugs

Used with
20A and 30A Plugs

BLD2

BLD2

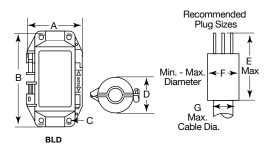
BLD2

BLD2

BLD2

BLD2

	BLDMP	BLD	BLD2
Α	3.14" (79.8)	4.27" (108.5)	6.31" (160.3)
В	4.22" (107.2)	7.27" (184.7)	12.51" (317.8)
С	(2) 0.32" (8.1)	(4) 0.39" (9.9)	(4) 0.39" (9.9)
D	2.57" (65.3)	3.10" (78.7)	5.00" (127.0)
Ε	3.70" (94.0)	4.75" (120.7)	10.15" (257.8)
F	0.79"-1.73" (20.1-43.9)	1.50"-2.75" (38.1-69.9)	1.90"-4.50" (48.3-114.3)
G	0.64" (16.3)	1.11" (28.2)	1.45" (36.8)





Technical Specifications - Hospital and Industrial Grade Receptacles







15A 125V, NEMA 5-15R



Hospital and Industrial Grade Receptacles

BRY8200I

 20200.		2	V-V	
Hos	spital Grade		Standard	
Duplex	Decorator	Duplex	Decorator	
BRY8200	9200	BRY5262	9252	
Bryant BRY8200	Bryant 9200	Bryant BRY5262	Bryant 9252	
Hospital grade straigh receptacle, back and s		Industrial grade straight receptacle, back and si	•	
2-pole, 3-wire, ground	ing	2-pole, 3-wire, groundir	ng	

Certification

Description

Description

Type Rating

Typical specification catalog number

Manufacturer's identification

UL Listed to 498, Complies with NEMA® WD-1 and WD-6 requirements CSA Certified to C22.2, No. 42 Verified under Fed. Spec. WC596 (Standard only)

15A 125V, NEMA 5-15R

Materials Inches (mm)

		Industrial Grade Materials	
Components	Hospital Grade Materials	Duplex	Decorator
Cover and base	Nylon	Nylon	Nylon cover with thermolastic polyester base
Terminal screws	Combination brass #10-32	Combination brass #10-32	Combination brass #8-32
Grounding contacts	High-performance copper alloy	High-performance copper alloy	High-performance brass
Auto grounding assembly	High-performance copper alloy, tin plated	High performance copper alloy	Heavy copper rivets
Line contacts	Nickel plated	High performance copp	er alloy
Clamp nut	Brass	Steel-zinc plated	
Mounting yoke	Steel, nickel and brass plated 0.05" (1.3mm)	Steel, nickel and brass p	olated 0.05" (1.3mm)
Grounding screw/clip	Combination brass screw (green) #8-32	Stainless steel clip	
Mounting screws	Combination steel-zinc plated	Combination steel-zinc p	plated
Circuit ID	Hot stamp (N/A on Decorator)	Hot stamp (N/A on Deco	prator)

Performance

Electrical	
Dielectric voltage	Withstands 2,000V minimum
Max. working voltage	125V - 250V as rated
Current interrupting	Certified for current interrupting at full rated current
Temperature rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at 150% of rated direct current
Mechanical	
Terminal identification	Terminals identified in accordance with UL 498 (brass, white, green)
Terminal accommodation	#14-10 AWG solid or stranded copper conductor only
Product identification	Ratings are a permanent part of the device
Environmental	
Flammability	Top and base - UL 94 V2
Operating temperatures	Maximum continuous 60°C, minimum -40°C (without impact)

 $\textit{NEMA} \ ^{\texttt{@}} \ \textit{is a registered trademark of the National Electrical Manufacturers Association}.$



Technical Specifications - Commercial Receptacles







Commercial Receptacles

Commercial recorptations	011010	DIIOZUGITI	5522555
	Standard		Hospital Grade
Description	Duplex	Decorator	Charger Receptacle
Typical specification catalog number	CRS15 (TR, WRTR)	DRS15 (TR, WRTR)	USBB8300
Manufacturer's identification	Bryant CRS15	Bryant DRS15	USBB8300
Description	Commercial grade straight blade receptacle, back and side wired		USB charger, two USB ports 3.8A, 5V DC, type A, class 2.0, LED green indicator
Type	2-pole, 3-wire, Grounding		2-pole, 3-wire, grounding
Rating	15A 125V, NEMA 5-15R		20A, 125V AC, USB 3.8 Amp, 5V DC

Certification

UL Listed to 498,	Complies with NEMA® WD-1 and WD-6 requirements	NEMA® WD-6 Compliant (USB8200 and 8300 series
CSA Certified to C22.2, No. 42	Verified under Fed. Spec. WC596 (Standard only)	only). cULus Listed to UL498 and UL1310

Materials Inches (mm)

Components	Materials	Materials
Cover and base	Nylon	Nylon
	WR version Nylon - UV rated	
Double-wipe power contacts	Brass - 0.030" (.8mm)	0.030" (.8mm) Cooper Alloy
Wire clamp	0.062" (1.6mm) steel-nickel plated	Plated steel
Mounting strap	Steel (galvanized) - 0.040" (1mm)	Steel (galvanized) - 0.040" (1mm)
Ground contact	Brass - 0.030" (.8mm)	Brass
Line terminal screws	#8-32 plated steel, multiple drive	Plated steel
Ground screw	#8-32 plated steel, multiple drive	Plated steel
Self-grounding staple	Stainless steel	Stainless steel
Mounting screws	Zinc plated steel,	Zinc plated steel
	WR version - stainless steel	

Performance

	-		
Electrical		·	
Dielectric voltage	Withstands 2,000V minimum		
Max. working voltage	125V as rated		
Current interrupting	Certified for current interrupting at full rated current		
Temperature rise	Max 30°C temperature rise at full rated current after direct current at a power factor of 75%	50 cycles of overload at 150% of rated	
Mechanical			
Terminal identification	Terminals identified in accordance with UL 498 (brass, white, green)	Terminals identified in accordance with UL 498 and CSA (brass, white, green)	
Terminal accommodation	#14-10 AWG solid or stranded copper conductor only		
Product identification	Ratings are a permanent part of the device		
Circuit feed-through	_	20 Amp 125 Volt	
USB port	 Stainless steel rated for 10,000 plug ins and removal 		
Environmental			
Flammability	UL 94 V2	UL 94 V5	
Operating temperatures	Maximum continuous 75°C, minimum -40°C (without impact)		

NEMA® is a registered trademark of the National Electrical Manufacturers Association.



Technical Specifications - Plugs and Connectors





Plugs and Connectors

'5266NP B

Description	
Typical specification catalog number	BRY5266NP, BRY5269NC
Manufacturer's identification	Bryant BRY5266NP, BRY5269NC
Description	Heavy duty straight blade plug/connector
Туре	2-pole, 3-wire, grounding
Rating	15A 125V, NEMA 5-15

Certification

UL Listed, Guide AXUT	CSA Certified to C22.2, No. 42
CSA Certified, Guide 20T2	(general use receptacles)
Listed to UL Standard 498	Fed. Spec. WC596 (where applicable)
(attachment plug and receptacles)	Complies with NEMA® Standards WD-1, WD-6

Materials

Components	Materials		
Face/cord grip	Impact modified nylon		
Cover (housing)	High-impact, V-O Valox®		
Terminal cover	Clear polycarbonate		
Dust seal	Thermoplastic elastomer		
Plug blades	Brass		
Connector contacts	High performance copper alloy		
Terminal clamp nut	Zinc-plated steel		
Terminal screws	#8-32 brass, silver finish on neutral screw, green finish on grounding screw	#8-32 brass, silver finish on neutral screw, green finish on grounding screw	
Assembly screws	Zinc-plated steel		

Performance Inches (mm)

Withstands 1500V per UL498	
250V AC or DC	
Certified for current interrupting at full rated current	
Max 30°C temperature rise at full rated current after 50 cycles of overload at 150% of rated direct current	
Terminals identified in accordance with UL 498 (brass, white, green)	
#18-10 AWG flexible cord	
Ratings and NEMA® identification are permanently marked on device	
Round portable service cords in accordance with device ratings as defined in UL Standard 62, CSA C22.2 No. 49	
0.25"-0.66" (6.2-16.6mm)	
HB or better per UL 94	
Maximum continuous 60°C, minimum -40°C (without impact)	

NEMA® is a registered trademark of the National Electrical Manufacturers Association. Valox® is a registered trademark of Sabic Innovative Plastics.

Section B

Ground Fault Devices



Table of Contents	Page
Bryant GFCI Receptacles	
Bryant Self Test GFCI Patented Technology and Features	B-2
Commercial GFCI Receptacles	
Tamper-Resistant	B-3
Standard and Hospital Grade	
Tamper-Resistant and Weather Resistant	
Weather Resistant Only	B-5
Common Questions and Answers	B-6
Technical Specifications	B-6
GFCI Sensing Modules	B-7
Portable GFCI Products	
Industrial Grade, Manual Set GFCI Line Cords	B-8
Plug-In Portable GFCI	B-8
Commercial Grade, Manual and Automatic Set GFCI Line Cords	B-9
Technical Specifications	B-12
Temporary Power Distribution Boxes	
Features and Benefits	B-10
Temporary Power Boxes, Cable Sets and Replacement Parts	B-11
Technical Specifications	B-12













Bryant Self Test GFCI Patented Technology and Features



CIRCUITPRO® Self Test Technology 1st introduced by Bryant over 10 years ago! ...self test monitoring now required in 2015 UL 943 GFCI Safety Standard...















Bryant Self Test GFCI Patented Technology

Bryant CIRCUITPRO® GFCI receptacles continually test and monitor for "people protection capability" automatically. This patented safety feature includes disconnecting power to the receptacle if critical components are damaged and GFCI protection is lost. GFCI auto-monitoring is conducted continuously within every 30 seconds.

Also, clear visual indicators are provided on the device face representing power status, trip condition, ground fault condition and end of life status. In addition, for added safety, power will be denied to the receptacle face if reverse wiring of line and load was to occur.

UL (Underwriters Laboratory) now requires all manufacturers to provide self test monitoring capability effective June 29, 2015. When was the last time you tested a GFCI receptacle? Industry studies indicate only a very small number of installations are actually being tested as is recommended by the manufacturer and UL. This is the fundamental reason this new revision has been incorporated into UL 943 standard for 2015.

Each Ground Fault Receptacle must automatically monitor GFCI functionality periodically	If the unit can no longer provide GFCI protection, it must comply with the following	Reverse line and load miswire function – (repeated)
Automatically test within (5) seconds of power to line and load terminals, periodically means every (3) hours or less.	Deny Power (trip with the inability to reset), if unit does reset it is subject to the next auto-monitoring test cycle. Visual and/or audible indication that it no longer can provide protection.	If the line conductor is wired to the load terminal, power to the receptacle face will be denied. This includes both the initial installation and any subsequent reinstallations.

Features

- Patented CIRCUITPRO® Technology Continuous Self Test functionality and disconnects power to receptacle if critical components are damaged and GFCI protection is lost
- Federal Communications Commission Part 15 Compliant for radiated and conducted emissions
- Thermoplastic Nylon Housing High-impact and ultraviolet resistant construction provides resilience in harsh environments
- Clear Visual Indication of Ground Fault Receptacle Status LED indicating lights:
 - Green LED (power to the device)
 - Red LED (trip condition/ground fault condition)
 - Flashing Red LED (end of life)
- Internal Back Wiring Clamp and Guide Pocket Quick and dependable termination
- Protection Against Line and Load Reversal No power to the face or downstream receptacles if device is miswired
- Installation Ease, Lower Labor Cost With auto-grounding clip, captive mounting screws and single tab "breakoff" ears and full "breakoff" for OEM raised covers
- Night Light Option Light sensor controls for automatic "ON/OFF" and custom dual lens for optimum light output



Ground Fault Devices

Commercial Tamper-Resistant GFCI Receptacles





Features

- Patented CIRCUITPRO® self test technology includes disconnecting power to the receptacle if critical components are damaged and GFCI protection is lost
- Patented shutter design for tamper-resistant protection
- Compliant with NEC® 406.12 and NEC® 517-18(c)
- Alarm version provides audible notification of a trip condition





GFTRST20



Tamper-Resistant











Rating	Color	Standard	Night Light Two LED Night Lights	Alarm	Combination Switch 15A 120V Switch	Standard 3-Pack Three Devices per Pack
NEMA 5-15,	Almond	GFTRST15AL	GFTRST15ALNL	GFTRST15ALZ	_	_
15A 125V	Black	GFTRST15BK	GFTRST15BKNL	GFTRST15BKZ	_	_
□G	Brown	GFTRST15	GFTRST15NL	GFTRST15Z	_	_
([] []w)	Gray	GFTRST15GY	GFTRST15GYNL	GFTRST15GYZ	_	_
	lvory	GFTRST15I	GFTRST15INL	GFTRST15IZ	GFSPST15I	GFTRST15I3
	Light Almond	GFTRST15LA	GFTRST15LANL	GFTRST15LAZ	GFSPST15LA	GFTRST15LA3
	Red	GFTRST15R	GFTRST15RNL	GFTRST15RZ	_	_
	White	GFTRST15W	GFTRST15WNL	GFTRST15WZ	GFSPST15W	GFTRST15W3
NEMA 5-20,	Almond	GFTRST20AL	GFTRST20ALNL	GFTRST20ALZ	_	_
20A 125V	Black	GFTRST20BK	GFTRST20BKNL	GFTRST20BKZ	_	_
UG	Brown	GFTRST20	GFTRST20NL	GFTRST20Z	_	_
([] [bw)	Gray	GFTRST20GY	GFTRST20GYNL	GFTRST20GYZ	_	_
	lvory	GFTRST20I	GFTRST20INL	GFTRST20IZ	_	GFTRST2013
	Light Almond	GFTRST20LA	GFTRST20LANL	GFTRST20LAZ	_	GFTRST20LA3
	Red	GFTRST20R	GFTRST20RNL	GFTRST20RZ	_	_
	White	GFTRST20W	GFTRST20WNL	GFTRST20WZ	_	GFTRST20W3



Hospital Grade • Tamper-Resistant



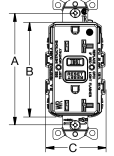


Rating	Color	Night Light Two LED Night Lights	Alarm
NEMA 5-15, 15A 125V	Almond Black Brown Gray Ivory Light Almond Red White	GFST82ALTRNL GFST82BKTRNL GFST82TRNL GFST82GYTRNL GFST82ITRNL GFST82LATRNL GFST82RTRNL GFST82RTRNL	GFST82ALTRZ GFST82BKTRZ GFST82TRZ GFST82GYTRZ GFST82ITRZ GFST82LATRZ GFST82RTRZ GFST82WTRZ
NEMA 5-20, 20A 125V	Almond Black Brown Gray Ivory Light Almond Red White	GFST83ALTRNL GFST83BKTRNL GFST83TRNL GFST83GYTRNL GFST83ITRNL GFST83LATRNL GFST83RTRNL GFST83WTRNL	GFST83ALTRZ GFST83BKTRZ GFST83TRZ GFST83GYTRZ GFST83ITRZ GFST83LATRZ GFST83RTRZ GFST83WTRZ

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

Product Dimensions Inches (mm)

GFCI Receptacle		
A	3.27" (83.1)	
В	2.75" (69.8)	
С	1.75" (44.5)	
D	1.47" (37.4)	
Ε	1.10" (27.9)	



BRYANT



UL Standard 943 Class A GFCI

Commercial Standard and Hospital Grade GFCI Receptacles

GFRST15WNL

Features

- Patented CIRCUITPRO® self test technology includes disconnecting power to the receptacle if critical components are damaged and GFCI protection is lost
- Internal back wiring clamp and guide for quick and secure termination
- Night light option includes light sensor controls for automatic ON and OFF, custom dual lens for optimum light output
- Fed. Spec. UL Listed (Hospital Grade)



Standard











Dating	Color	Standard	Night Light Two LED Night Lights	Alarm	Blank Face Available in 20A Only	Standard 3-Pack Three Devices per Pack
Rating					Available III 20A Offly	Three Devices per Fack
NEMA 5-15,	Almond	GFRST15AL	GFRST15ALNL	GFRST15ALZ	_	_
15A_125V	Black	GFRST15BK	GFRST15BKNL	GFRST15BKZ	_	_
□G	Brown	GFRST15	GFRST15NL	GFRST15Z	_	_
([] []w)	Gray	GFRST15GY	GFRST15GYNL	GFRST15GYZ	_	_
	lvory	GFRST15I	GFRST15INL	GFRST15IZ	_	GFRST15I3
	Light Almond	GFRST15LA	GFRST15LANL	GFRST15LAZ	_	GFRST15LA3
	Red	GFRST15R	GFRST15RNL	GFRST15RZ	_	_
	White	GFRST15W	GFRST15WNL	GFRST15WZ	_	GFRST15W3
NEMA 5-20,	Almond	GFRST20AL	GFRST20ALNL	GFRST20ALZ	GFBFST20AL	_
20A 125V	Black	GFRST20BK	GFRST20BKNL	GFRST20BKZ	GFBFST20BK	_
DG	Brown	GFRST20	GFRST20NL	GFRST20Z	GFBFST20	_
([] [}w)	Gray	GFRST20GY	GFRST20GYNL	GFRST20GYZ	GFBFST20GY	_
	lvory	GFRST20I	GFRST20INL	GFRST20IZ	GFBFST20I	GFRST2013
	Light Almond	GFRST20LA	GFRST20LANL	GFRST20LAZ	GFBFST20LA	GFRST20LA3
	Red	GFRST20R	GFRST20RNL	GFRST20RZ	GFBFST20R	_
	White	GFRST20W	GFRST20WNL	GFRST20WZ	GFBFST20W	GFRST20W3



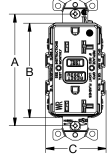


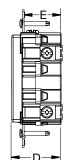


Hospital Grade •

Rating	Color	Standard0	Night Light Two LED Night Lights	Alarm
NEMA 5-15, 15A 125V	Almond Black Brown Gray Ivory Light Almond Red White	GFST82AL GFST82BK GFST82 GFST82GY GFST82I GFST82LA GFST82R GFST82W	GFST82ALNL GFST82BKNL GFST82NL GFST82GYNL GFST82INL GFST82LANL GFST82RNL GFST82WNL	GFST82ALZ GFST82BKZ GFST82Z GFST82GYZ GFST82IZ GFST82LAZ GFST82RZ GFST82WZ
NEMA 5-20, 20A 125V	Almond Black Brown Gray Ivory Light Almond Red White	GFST83AL GFST83BK GFST83 GFST83GY GFST83I GFST83LA GFST83R GFST83W	GFST83ALNL GFST83BKNL GFST83NL GFST83GYNL GFST83INL GFST83LANL GFST83RNL GFST83RNL	GFST83ALZ GFST83BKZ GFST83Z GFST83GYZ GFST83IZ GFST83LAZ GFST83RZ GFST83WZ

	GFCI Receptacle
Α	3.27" (83.1)
В	2.75" (69.8)
С	1.75" (44.5)
D	1.47" (37.4)
E	1.10" (27.9)







Commercial Tamper-Resistant and/or Weather Resistant GFCI Receptacles

Features

- Patented shutter design for tamper-resistant protection
- Tamper-Resistant/Weather Resistant Series meets NEC® requirements for TR (517-18c) and WR (406.9), UV and corrosion resistance for harsh and damp applications
- Weather Resistant Only Series meets NEC® requirements for weather resistance (406.9), UV and corrosion resistance for harsh and damp applications
- Patented CIRCUITPRO® self test technology
- Protects against line and load reversal, no power to the face or downstream if device is miswired









Tamper-Resistant Weather Resistant

vvcatiic	i i icolotarit		
Rating	Color	Standard	Isolated Ground
NEMA 5-15,	Almond	GFTWRST15AL	GFTWRST15ALIG
15A 125V	Black	GFTWRST15BK	GFTWRST15BKIG
□G	Brown	GFTWRST15	GFTWRST15IG
([[w)	Gray	GFTWRST15GY	GFTWRST15GYIG
	lvory	GFTWRST15I	GFTWRST15IIG
	Light Almond	GFTWRST15LA	GFTWRST15LAIG
	Red	GFTWRST15R	GFTWRST15RIG
	White	GFTWRST15W	GFTWRST15WIG
NEMA 5-20,	Almond	GFTWRST20AL	GFTWRST20ALIG
20A_125V	Black	GFTWRST20BK	GFTWRST20BKIG
□G	Brown	GFTWRST20	GFTWRST20IG
([] [bw)	Gray	GFTWRST20GY	GFTWRST20GYIG
	lvory	GFTWRST20I	GFTWRST20IIG
	Light Almond	GFTWRST20LA	GFTWRST20LAIG
	Red	GFTWRST20R	GFTWRST20RIG
	White	GFTWRST20W	GFTWRST20WIG





Hospital Grade • Tamper-Resistant Weather Resistant

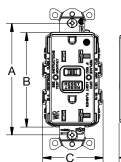
· · · · · · ·	1 1 toolotairt		
Rating	Color	Standard	Isolated Ground
NEMA 5-15,	Almond	GFST82ALTR	GFST82ALIG
15A 125V	Black	GFST82BKTR	GFST82BKIG
□G	Brown	GFST82TR	GFST82IG
([[w)	Gray	GFST82GYTR	GFST82GYIG
	lvory	GFST82ITR	GFST82IIG
	Light Almond	GFST82LATR	GFST82LAIG
	Red	GFST82RTR	GFST82RIG
	White	GFST82WTR	GFST82WIG
NEMA 5-20,	Almond	GFST83ALTR	GFST83ALIG
20A 125V	Black	GFST83BKTR	GFST83BKIG
□G	Brown	GFST83TR	GFST83IG
([] [}w)	Gray	GFST83GYTR	GFST83GYIG
	lvory	GFST83ITR	GFST83IIG
	Light Almond	GFST83LATR	GFST83LAIG
	Red	GFST83RTR	GFST83RIG
	White	GFST83WTR	GFST83WIG

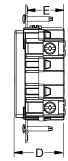
Weather Resistant Only

Rating	Color	Standard
NEMA 5-15,	Almond	GFWRST15AL
15A 125V	Black	GFWRST15BK
□G	Brown	GFWRST15
([] []w)	Gray	GFWRST15GY
	lvory	GFWRST15I
	Light Almond	GFWRST15LA
	Red	GFWRST15R
	White	GFWRST15W
NEMA 5-20,	Almond	GFWRST20AL
20A 125V	Black	GFWRST20BK
UG	Brown	GFWRST20
([] [}w)	Gray	GFWRST20GY
	lvorv	GFWRST20I
	Light Almond	GFWRST20LA
	Red	GFWRST20R
	White	GFWRST20W

Product Dimensions Inches (mm)

	GFCI Receptacle
A	3.27" (83.1)
В	2.75" (69.8)
С	1.75" (44.5)
D	1.47" (37.4)
E	1.10" (27.9)





NEC® is a registered trademark of the National Fire Protection Association (NFPA).

Ground Fault Devices



Technical Specifications

Performance

Certifications	Standards	
UL File # E41978	Underwriters Laboratories 943 Class A GFCI 2015 and UL 498 Receptacles	
CSA File # LR24886	Canadian Standards Association C22.2 Number 42	
Industry Standards	NEMA® WD 6, ANSI® C-73, NOM, NEC® and CEC	
FCC Part 15 Class B	Certified conformance to radiated and conducted emission testing per FCC	
Electrical	Performance Specifications	
Trip Level	4 – 6 mA	
Trip Time	.025 sec	
Frequency	60 Hz	
Voltage	120V AC +10% - 15%	
Amperage	15A/20A, 20A feed-thru	
Dielectric voltage withstand	1500V minimum per UL 498	
AC Horsepower Rating	1 HP	
Current Interrupting	10,000 amps	
Green LED Indicator	On when power is available to the device	
Red Trip Indicator	On when device is in the tripped position	
Red "EOL" Indicator	Rapid flash when unit has reached end of life and/or cannot provide GFCI protection	
Mechanical		
Terminal Accommodations	#14 – #10 AWG	
Product Identification	Ratings are a permanent part of the device	
Environmental		
Flammability	UL94 V2	
Operating Temperature	-35° to +66° C (- 30° to + 150° F)	
Maximum Humidity	95%	

Common Questions and Answers

Q: Why are ground fault receptacles changing?

A: Underwriters Laboratory per revised Standard 943 has published new self test monitoring requirements that apply to all permanently installed GFCI products, effective June 29, 2015.

Q: What is the primary benefit from these changes?

A: Every Ground Fault Receptacle must now test itself for the ability to provide GFCI protection. Industry studies show installed ground fault receptacles are not being tested as required by the end user (minimum monthly).

Q: Can I continue to use current generation GFCI receptacles after June 28th?

A: Absolutely, the current Bryant GFCI receptacles can no longer be produced after June 28, 2015. However, these devices produced prior to June 28, 2015 can be sold by manufacturers and distributors until their inventories are depleted. There is no time limitation on use of this product.

Q: What is different about this new version?

A: A power denial feature has been added to this next generation of self test Ground Fault Receptacle product. If critical components are damaged and GFCI protection is lost, power to the receptacle will be disconnected.

Q: What types of indicators do the CIRCUITPRO® ground fault receptacles have?

A: Every Ground Fault Receptacle includes a solid green LED to indicate power to the face, a solid red LED for a tripped condition and a flashing red LED to indicate end of life when the unit should be replaced.

Q: How does the Alarm version function?

A: The Alarm Ground Fault Receptacle includes all LED indicators that are in the standard product. In addition, an audible alarm will sound when either the unit trips and/or is in end of life. A "silencing feature" is provided on the face of the device to turn off as needed.

NEMA® is a registered trademark of the National Electrical Manufacturers Association. ANSI® is a registered trademark of the American National Standards Institute. NEC® is a registered trademark of the National Fire Protection Association (NFPA).

GFCI Sensing Modules







- In the event of a ground fault, the load is interrupted by way of the hydraulic magnetic circuit breaker utilizing a shunt trip coil
- Automatic or manual "safe start" reset feature
- Rated from 1 to 50 amps
- · Ideal for portable generator integration protecting all outlets on a generator
- Achieves a NEMA 4X Rating when mounted with the supplied gasket
- Meets the proposed requirements for generators Underwriters Laboratory subject 2201, UL/cUL 943 Listed, Class A 4-6mA trip level and UL 1053 Compliant

GFCI Sensing Modules 50A Maximum



	Automatic	Manual
120V AC	GFMD120A	GFMD120M
240V AC	GFMD240A	GFMD240M

GFCI Sensing Module Circuit Breakers



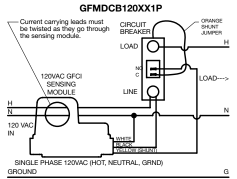
Catalog Number Configurator

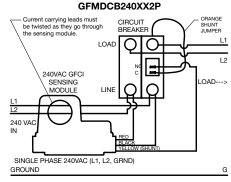
GFMDCB120401P

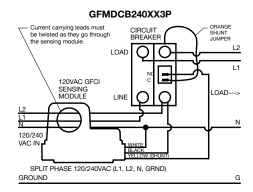
Example Catalog Number: GFMDCB120401P			
GFMDCB*	120	40	1P
GROUND FAULT	120V AC	1 thru 50	1P
MoDULE	240V AC	Amp	2P
CIRCUIT BREAKER	120/240V AC]	3P

Other Examples: GFMDCB240502P: 240V 50A 2P, FMDCB240203P: 240V 20A 3P *GFMDCB = Ground Fault MoDule Circuit Breaker

Wiring Schematics







Manual Set Portable GFCI Line Cords



- Easy-to-operate sealed key pad
- High-impact PVC watertight housing
- SJTW-A cord #14/3
- Sealed molded plug
- Bright fault light

Portable GFCI Line Cords

Portable GFCI Line Cords provide ground fault protection both indoors and out. They interrupt electrical power to protect personnel when leakage to ground is 4-6 milliamperes. Available in lengths of 18 inches (45.7 cm), 6 feet (182.9 cm), and 25 feet (762.0 cm). A 15 feet (457.2 cm) OEM version with stripped leads is also available. They are offered with Manual Set feature to meet your application.



Manual Set Portable GFCI Line Cords Feet (cm)



Description	18 ln. (45.7)	6' (182.9)	25' (762.0)
15A 120V AC, #14-3 SJTW-A	GFCI115	GFCI615	GFCI2515

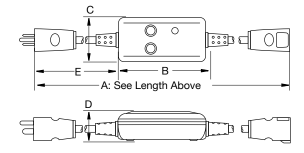
QUADPLEX® Ground Fault Cord Sets Feet (cm)



Description	6' (182.9)
15A 120V AC	T1254GF6
12/3 SJO cord, pilot light,	
yellow, thermoplastic	

Product Dimensions Inches (mm)

	GFCI Line Cord
A	18.00" (457.2)
В	5.19" (131.8)
С	2.56" (65.0)
D	1.58" (40.1)
Ε	9.00" (228.6)



Plug-In Portable GFCI

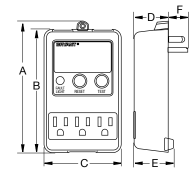


- Three NEMA 5-15R portable plug-in GFCI
- One piece sealed key pad test and reset buttons
- High-impact ABS housing UV stabilized 94VO
- Large neon indicating light for ground fault indication
- Ultrasonically welded housing

Description	Catalog Number
15A 120V AC, Three outlet plug-in	GFP153R

Product Dimensions Inches (mm)

	Plug-In GFCI
Α	5.83" (148.0)
В	5.50" (139.7)
С	3.45" (87.6)
D	1.50" (38.1)
Ε	1.76" (44.7)
F	0.82" (20.8)



Portable GFCI Products





- Available with an automatic or manual "safe start" reset feature
- Single and triple power tap configurations
- Recessed "test and reset" buttons
- LED indicates power and fault status

GFCI In-Line – Single & Triple Tap 15A

This In-Line Ground Fault Circuit Interrupter is rated for 15 Amps at 120V AC. Product is available with an automatic or manual "safe start" reset features Product variations include single and triple power tap configurations. Recessed "test and reset" buttons avoid accidental contact during handling and use. LED indicates power and fault status at a glance. Heavy duty construction is rated NEMA 3R.

Portable GFCI Feet (cm)









15125A	GFCI15125TRI

			GFCI Line Cord			In-Line GFCI	
		Si	ingle Tap	Triple Tap	Single Tap	Triple Tap	
Description	Set	2' (61.0)	25' (762.0)	2' (61.0)	2' (61.0)	2' (61.0)	
15A 120V AC, 12/3 SJEOW	Automatic Manual	GFC2A GFC2M	GFC25M	GFC2TRIA GFC2TRIM	GFCI15125A GFCI15125M	GFCI15125TRIA GFCI15125TRIM	

OEM Equipment Integrated Cord Sets Feet (cm)





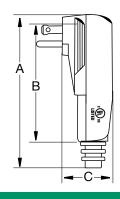
Description	Set
15A 120V AC,	Automatic
14/3 S.IFOW	Manual

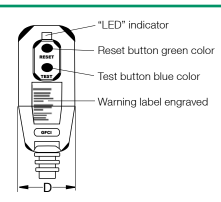
GFCI with Flying Leads
15 (457.2)
GFCL15A
-

Field Wireable Black Plug GFP15A GFP15MA

Product Dimensions Inches (mm)

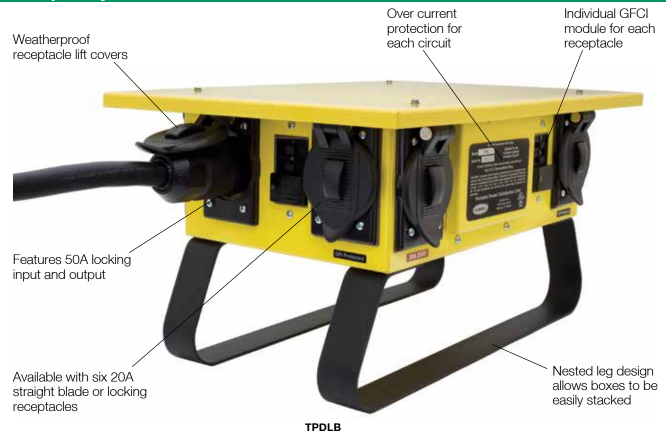
GFCI Plug		
Α	5.16" (131.0)	
В	4.25" (108.0)	
С	1.72" (43.7)	
D	1.90" (48.3)	
E	1.06" (26.8)	





Temporary Power Distribution Boxes





Temporary Power Distribution Boxes

- Designed to address temporary power needs on construction sites and outdoor events
- Boxes are UL Type 3R for outdoor rainproof applications
- Weatherproof boots available for connecting plugs for additional protection from elements

Certifications

- Bryant's Temporary Power Distribution Boxes meet NEC® 305.6 requirements for personal protection
- Listed to the latest UL 1640 standard for Portable Power Distribution Equipment

Applications

Construction Sites

- Renovations
- New Construction
- Demolition



Universities/Schools

- Graduation Ceremonies
- Concerts/Lectures
- Sporting Events



Stage/Theater

- Movie/Broadcasting
- Concerts
- Plays/Musicals



Outdoor Entertainment

- Carnivals
- Festivals
- Professional Sports



 $\textit{NEC} \ensuremath{^{\circledcirc}} is a \textit{ registered trademark of the National Fire Protection Association (NFPA)}.$

10

Temporary Power Boxes, Cable Sets and Replacement Parts



- Weatherproof receptacle lift covers
- Available with six 20A straight blade or locking receptacles
- Features 50A locking input and output
- · Over current protection for each circuit
- Individual GFCI module for each receptacle
- Nested leg design allows boxes to be easily stacked
- UL Type 3R for outdoor rainproof applications

Temporary Power Distribution Boxes

Rating	Туре	Qty	Receptacle Ratings	Protection Overload	GFCI Protected	Catalog Number
50A 120/240V AC (Max.)	Straight Blade	6	20A 125V	Yes	Yes	TPDSB
	Locking	1	30A 250V	Yes	No	
	Locking (inlet)	1	50A 125/250V	No	No	
	Locking (outlet)	1	50A 125/250V	No	No	
50A 120/240V AC (Max.)	Locking	6	20A 125V	Yes	Yes	TPDLB
	Locking	1	30A 250V	Yes	No	
	Locking (inlet)	1	50A 125/250V	No	No	
	Locking (outlet)	1	50A 125/250V	No	No	

Cable Sets



TPC50B

Description	50 Ft. Cable	100 Ft. Cable
50A cord set, #6/3, #8/1 cable type, with 50A locking plug and connector, not UL Listed or CSA Certified	TPC50B*	TPC100B*

Replacement Parts









CS6365

CS6375L

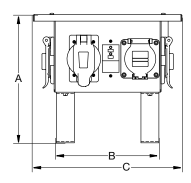
7774CR

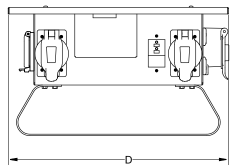
7780

	C30303E	COUSTOL	- ''	740N	1100
Description	20A 125V	30A	250V	50A 12	25/250V
Straight blade receptacle	CRS20	-	-	_	
Locking receptacle	_	705	30FR	CS63	69L
Plug	_		-	CS63	65L
Connector	_	-	-	CS63	64L
Inlet	_	-	=	CS63	75L
Weather protective plate for receptacle	RW51470	742	0B	77740	CR
Weather protective plate for inlet	-	-	-	7780	

Product Dimensions Inches (mm)

	TPD Box			
Α	12.52" (317.9)			
В	10.23" (259.8)			
С	14.50" (368.3)			
D	21.50" (546.1)			





Technical Specifications





Portable GFCI Certification

Meets UL943 Class A, UL Listed, CSA Certified Meets all NEC® and CEC requirements

THE AND ASSESSMENT OF THE PARTY OF THE PARTY

GFP153R

Materials

Components Portable GFCI Line Cords		Portable Plug-In GFCI
Housing	High-impact, UV stabilized PVC, UL 94V-0 flammability classification, Meets UL and CSA watertight requirements, adhesive bonded	High-impact ABS
Input	NEMA 5-15P	NEMA 5-15P
Output	_	Three NEMA 5-15R
Power "ON" indication	LED indicator light	_
Cord type	#14 AWG SJTW-A (UL), SJTW (CSA	_
Fault indication	_	Indicator light
Visual fault indication light on	LED Indicates fault	_
Center screw	_	For optional permanent mounting

Performance

T OTTOTTTICKTOO	
Electrical	
Trip level	4 – 6 mA
Trip time	.025 sec nominal
Frequency	60Hz
Voltage	120V AC +10% - 15%, incorporates no voltage release feature
Amperage	15A
Maximum interrupting capacity	2,000 Amps
Terminal accommodations	#14 - #10 AWG stranded or solid copper conductors only
Environmental	
Maximum humidity	95%
Operating temperatures	-35° C to +66° C (-30° F to +150° F)



Temporary Power Distribution Box Certification

Boxes	Cable	
UL 1640, UL 943	Connectors: UL/CSA, Cable: MSHA	
NEC®, ANSI/NEPA 70		

$\mathbf{\nu}$	Δ	rt	\cap	rr	n	วท	ce
	$\overline{}$		U		110	211	

Environmental	Indoor and outdoor wet and dry locations
Box Enclosure type	3R, rainproof, suitable for use in damp locations

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

Section C

Surge and Isolated Ground Devices



Table of Contents	Page
Surge Suppression Receptacles	
Hospital and Specification Grade Receptacles	
Technical Specifications	
Portable Surge Protection Devices	
Surge Protection Plug Strips	
Cord Sets and Electrical Specifications	
Technical Specifications	
Isolated Ground Receptacles	
Straight Blade 15, 20, 30 and 50 Amp Receptacles	
Locking 15, 20 and 30 Amp Receptacles	













Surge Suppression Receptacles





- Damage-alert alarm sounds when surge protection is no longer functioning, muting screw allows damage-alert alarm to be silenced until device is replaced
- Power-on indicator light verifies that suppression circuit is fully functional, light off means power has been interrupted, flashing light indicates surge protection circuitry has been damaged
- · Automatic grounding clip
- · High-impact nylon face resists breakage
- Distinctive surge symbol provides quick visual identification of surge suppression receptacle

Hospital Grade ● and Specification Grade, Standard and Isolated Ground Surge Suppression Receptacles and QUADPLEX® Receptacles













1254HSIA

		Surge Suppression Receptacles with Light and Alarm, 240 Joules/15,000 Amps per Mode			
Face			Nylor	Face	
		Hospit	al Grade	Specificati	on Grade
Rating	Color	Standard	with Isolated Ground	Standard	with Isolated Ground
NEMA 5-15, 15A 125V	Blue Gray Ivory Orange Red White	SP82A SP82GYA SP82IA - - SP82WA	SP82IGA SP82IGGYA SP82IGIA SP82IGOA SP82IGRA SP82IGWA	SP52A SP52GYA SP52IA — — SP52WA	SP52IGA SP52IGGYA SP52IGIA SP52IGOA — SP52IGWA
NEMA 5-20, 20A 125V	Blue Gray Ivory Orange Red White	SP83A SP83GYA SP83IA - - SP83WA	SP83IGA SP83IGGYA SP83IGIA SP83IGOA SP83IGRA SP83IGWA	SP53A SP53GYA SP53IA — — SP53WA	SP53IGA SP53IGGYA SP53IGIA SP53IGOA — SP53IGWA

Note: See page A-5 for additional information on QUADPLEX® receptacles.

QUADPLEX® Surge Supression Receptacles with Light 80 Joules/6,500 Amps per Mode Lexan® Hospital Grade Specification Grade with Isolated Ground Surge Surge Suppression Color Suppression and Wire Leads Blue 1254HSA 1254SA 1254SIA Ivory **1254HSIA** Blue 21254HSA 21254SA 21254SLA 21254HSIA 21254SIA 21254SILA Ivory

Adapter Plates and Portable Boxes Inches (mm)

	Adapter Plates	Portable Boxes
Color	For 1- and 2-Gang Device Boxes	4" (101.6) Square with Two Cord Grips
Blue	ADAPBLU	4SQBXBLU*
lvory	ADAPI	4SQBXI*

Note: *Portable boxes not UL Listed or CSA Certified. For indoor use only.

ADAPI



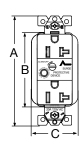


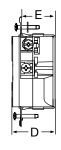


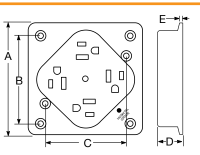
Product Dimensions Inches (mm)

	Receptacle	QUADPLEX®
Α	4.04" (102.6)	4.30" (109.2)
В	2.80" (71.1)	3.38" (85.9)
С	1.72" (43.7)	3.02" (76.7)
D	1.60" (40.6)	0.92" (23.4)
Е	1.24" (31.5)	0.10" (2.6)

Note: See page A-5 for dimensions on adapter plates and portable boxes.







Lexan® is a registered trademark of Sabic Innovative Plastics.

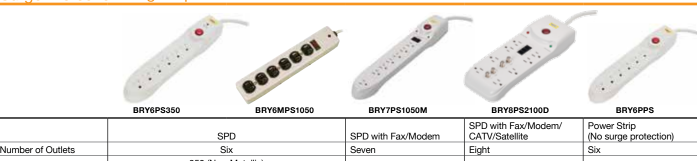
Portable Surge Protection Devices (SPD)





- Metallic and non-metallic units
- Six, seven and eight outlet units
- No surge, 350 joule, 1050 joule and 2100 joule protection units
- Transformer spaced outlets available on some units
- 15A resettable ON/OFF circuit breaker switch and power and ground indicating LEDs
- Available with fax/modem, cable TV and satellite protection on some units

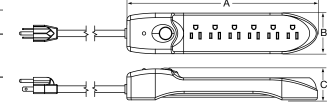
Surge Protection Plug Strips



	DITTOT 0000	DITTOMI G1000	DITT / GTOSOW	DITTOI OZTOOD	DITTOLLO
		SPD	SPD with Fax/Modem	SPD with Fax/Modem/ CATV/Satellite	Power Strip (No surge protection)
Number of Outlets		Six	Seven	Eight	Six
Joule Rating	1050	on-Metallic) (Metallic)	1050	2100	N/A
Peak AMP Rating	19.5 k	Non-Metallic) A (Metallic)	19.5 kA	39 kA	N/A
Down Line Warranty	\$	2,500	\$10,000	\$25,000	N/A
Length	6 Foot	15 Foot	6 Foot	6 Foot	6 Foot
Non-Metallic Office White	BRY6PS350	BRY6PS35015	BRY7PS1050M	BRY8PS2100D	BRY6PPS
Metallic Office White	BRY6MPS1050	_	-	_	BRY6MPS

Product Dimensions Inches (mm)

		Non-Metallic Strips		Metallic Strips
	SPD and	SPD with	SPD with Fax/Modem	SPD and
	Power Strip	Fax Modem	CATV/Satelite	Power Strip
A	11.2" (284.5)	14.75" (374.7)	10.4" (264.2)	12.25" (311.2)
В	2.36" (59.9)	2.36" (59.9)	3.8" (96.5)	2.5" (63.5)
С	1.85" (47.0)	1.85" (47.0)	1.44" (36.6)	1.5" (38.1)



Cord Sets



	6 Foot Cord Sets, 12/3 SJO			
Rating	Color	Surge Suppression		
NEMA 5-15, 15A 125V	lvory	T1254SI6A		

Electrical Specifications

Catalog Number T1254SI6A — Surge Suppression

- Transient suppression capacity peak energy 80 joules for a 10 X 1000 μS* pulse
- Common and normal mode protection, common mode transients: hot to ground and neutral to ground, normal mode transients: hot to neutral
- Maximum clamping voltage test current 100 amperes peak (8X20µS*), 360 volts
- Varistor peak clamping voltage 212 volts minimum, 243 volts maximum @ 1 milliampere DC
- · Varistor continuous RMS voltage rating: 150 volts

- Capacitance @ 1 kHz, 2000 pf ± 30%
- Response time: approximately 5ns (nanoseconds)
- Suppressed voltage 530V (3000 amp) nominal 436V (750 amp)
- 412V (500 amp) 400V (125 amp) 212V (1 mA)
- Current 20 ampere max branch circuit
- Receptacle rating 15 and 20 ampere 125V
- Input voltage 125V AC, 60 Hz

Note: *µS (microseconds).

Isolated Ground Straight Blade Receptacles





- · Limits electrical noise on the equipment grounding circuit by providing two grounding paths for the installation
- Nylon deep face design
- Triple-wipe brass line contacts
- Ground contacts and ground termination
- Nickel and brass plated wrap-around steel yoke





"Isolated Ground"





Pre-Marked Wallplates

Opening Color Duplex Orange Duplex lvory Single receptacle Orange Decorator type Orange Decorator type Ivory

NP8OIG NP70IG NP26OIG

"Computer Only" NPJ8CO NPJ8C NPJ26C

Extra Heavy Duty Industrial, Hospital Grade • and Specification Grade Receptacles





BRY5462IG







8410IG





		BRY8200IG	BRY5262IG	9200IG	8200IG	5261IG	CR20IG	1254	IGO
			Ext	ra Heavy Duty	'			Specification Grac	le
Face				Nylon Face			Nylon	Lex	kan [®]
Wiring			В	ack and Side			Back and Side	Terminal Screws	
Style			Duplex	Decorator		Single	Duplex		
					Hospital		Commercial		
Rating	Color	Hospital Grade	Industrial Grade	Hospital Grade	Grade	Industrial Grade	Grade	QUAE	PLEX®
NEMA 5-15,	Gray	_	BRY5262IGGRY	9200IGGRY	_	5261IGGRY	CR15IGRY	_	_
15A 125V	Ivory	_	BRY5262IGI	9200IGI	_	5261IGI	CR15IGI	_	_
□G	Lt. Álmond	_	_	_	_	_	CR15IGLA	_	_
([] []w)	Orange	BRY8200IG	BRY5262IG	9200IG	8210IG	5261IG	CR15IG	1254IGO	_
	Red	_	_	9200IGRED	_	_	_	_	_
	White	_	BRY5262IGW	9200IGW	_	5261IGW	CR15IGW	_	_
NEMA 5-20,	Gray	_	BRY5362IGGRY	9300IGGRY	_	5361IGGRY	CR20IGRY	_	_
20A 125V	Ivory	_	BRY5362IGI	9300IGI	_	5361IGI	CR20IGI	_	_
UG	Lt. Álmond	_	_	_	_	_	CR20IGLA	_	_
([[>w)	Orange	BRY8300IG	BRY5362IG	9300IG	8310IG	5361IG	CR20IG	21254IGO	21254IGOL
	Red	_	_	9300IGRED	_	_	_	_	_
	White	_	BRY5362IGW	9300IGW	_	5361IGW	CR20IGW	_	_
NEMA 6-15,	Orange	_	BRY5662IG	_	_	_			
15A 250V	9								
□G									
()									

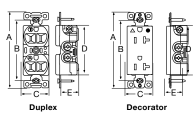
30 and 50 Amp Straight Blade Receptacles

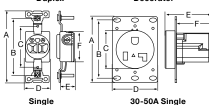
or and or harp or argin blade hereplanes				
Rating	Color	RTP Nyl	on Face, 2-Pole	3-Wire
NEMA 5-30, 30A 125V	Orange	9530IG	NEMA 6-30, 30A 250V	9630IG
NEMA 5-50, 50A 125V	Orange	9550IG	NEMA 6-50, 50A 250V	9650IG



9530IG

Lexan® is a registered trademark of Sabic Innovative Plastics.





Product Dimensions Inches (mm)

	Duplex	Decorator	Single 15/20A	30-50A
Ā	4.06" (103.1)	3.81" (96.8)	4.06" (103.1)	3.68" (93.5)
В	3.28" (83.3)	3.28" (83.3)	3.28" (83.3)	2.37" (60.3)
С	1.38" (35.1)	1.38" (35.1)	2.38" (60.5)	2.12" (54.0)
D	2.68" (68.1)	2.69" (68.3)	1.38" (35.1)	2.25" (57.2)
Ε	0.92" (23.4)	0.93" (23.6)	1.78" (45.2)	2.35" (59.9)
F		_	0.91" (23.1)	1.79" (45.6)

NEMA 6-20, Orange

20A 250V

— F

Isolated Ground Locking Receptacles



Amp

Face

Wiring

Style

GB.

NEMA L5-15,

2-Pole 3-Wire

NEMA L6-15,

2-Pole 3-Wire

15A 250V,

15A 125V,

- Limits electrical noise on the equipment grounding circuit by providing two grounding paths for the installation
- Nylon deep face design
- Triple-wipe brass line contacts
- · Ground contacts and ground termination
- Nickel and brass plated wrap-around steel yoke

Pre-Marked Wallplates Inches (mm)







NP7200IG "Isolated Ground" "Computer Only

o po g	00.0.	iooiatoa oiloalia	00pato. 0y
Duplex	Orange	NP8OIG	NPJ8CO
Duplex	lvory	_	NPJ8C
Single receptacle	Orange	NP7OIG	_
Locking 1.60" (40.6) ID	Orange	NP720OIG	_

Extra Heavy Duty Industrial Grade Receptacles



15A

Duplex

4700DRIG

70615DRIG



4710IG

RTP Nylon Face, Orange

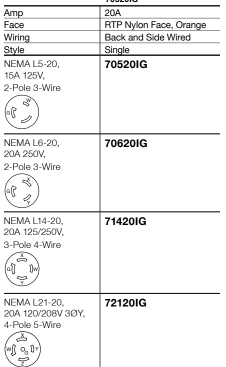
Back and Side Wired

4710IG	
Orange	
/ired	
Single	
4710IG	
70615IG	
7001314	

Note: *Reinforced Thermoplastic Polyester. *See page G-7 for dimensions on 4710 and 70615 series receptacles.



70520IG

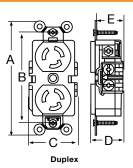


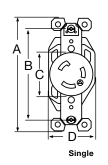


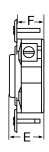
	72130IG
Amp	30A
Face	RTP Nylon Face, Orange
Wiring	Back and Side Wired
Style	Single
NEMA L5-30,	70530IG
30A 125V,	
2-Pole 3-Wire	
(x 5x)	
(c) J.)	
NEMA L6-30,	70630IG
30A 250V,	
2-Pole 3-Wire	
(2)	
NEMA L14-30,	71430IG
30A 125/250V,	
3-Pole 4-Wire	
Ä	
(G(R Dw)	
(P	
NEMA L21-30,	72130IG
30A 120/208V 3ØY,	
4-Pole 5-Wire	
Ä	

Product Dimensions Inches (mm)

	15A Duplex	15A Single	20A Single	30A Single
Α	3.28" (83.3)	3.28" (83.3)	3.28" (83.3)	3.28" (83.3)
В	2.74" (69.5)	2.38" (60.5)	2.38" (60.5)	2.38" (60.5)
С	1.70" (43.2)	1.38" (35.1)	1.56" (39.6)	1.56" (39.6)
D	1.17" (29.7)	1.41" (35.8)	1.70" (43.2)	1.70" (43.2)
Ε	0.93" (23.6)	1.01" (25.7)	1.24" (31.5)	1.30" (33.0)
F	_	0.82" (19.3)	0.98" (24.9)	1.04" (26.4)







BRYANT®





Surge Receptacles

Description			
Typical specification – SP52IGA catalog number		Description	Industrial grade isolated ground surge suppression duplex receptacle
Manufacturer's identification Bryant SP52IG Series		Type	2-pole, 3-wire, grounding
		Rating	15A 125V, NEMA 5-15R

Certification

UL Listed, UL Standards 1449 surge protective devices and 498 receptacles
Certified to CSA, C22.2, No. 42

ANSI/IEEE C62.41 (IEEE 587) categories "A" and "B" NEMA WD-6
Meets UL and CSA varistor thermal protection requirements

Materials Inches (mm)

Components	Materials
Cover and base	Nylon
Line contacts	High performance brass alloy
Mounting yoke	0.05 inch (1.3mm)
Terminal screws	Brass #8-32
Clamp nut	Brass - 0.03" (.8mm)
Grounding screw	Brass (green) #8-32
Ground contacts	High performance
Auto grounding assembly	Stainless steel
Flat head mounting screws	Zinc-plated steel



Performance

Electrical	
UL voltage protection level	600V
Operating voltage	125V AC
Frequency	60 Hz
Protection modes	Normal mode (L-N), common mode (L-G) (N-G)
Noise filtration	RFI and EMI 100KHz, 4MHz-10DB to -20DB
Response time	Less than 5 nanoseconds (ns)
Peak energy 10X 1000µs	240 joules
Peak current 8X 20µs	15,000 Amps
Mechanical	
Terminal identification	Terminals identified in accordance with UL 498 (brass, white, green)
Terminal accommodation	#14-10 AWG copper conductor only, solid or stranded
Product identification	Ratings are a permanent part of the device
Environmental	
Flammability	Cover and base: UL 94 V2
Operating temperatures	Maximum continuous 20°C to 55°C

Technical Specifications - Portable Surge Protection Devices

Portable Surge Protection Devices

Operating Specification	ns:		·	
MCOV		130V		
Operating frequency	1	50/60HZ		
Operating temperati	ıre	-40°F to 160°F (-40°C	C to 70°C)	
Performance				
UL VPR		400V		
EMI / RFI noise rejec	ction BRYPS1050/BRYPS2100 Series	-20db		
Physical Specifications				
	BRYPS350/BRYPS1050/BRYPS2100	BRYMPS1050/ST16/	ST115	
Housing type	ABS	Metal		
UL 1449 3rd Edition				
Warranty				
Downline warranty	BRYPS350/BRYMPS1050	BRYPS1050 Series	BRYPS2100 Series	
	\$2,500	\$10,000	\$25,000	



BRY8PS2100D

Section D Switches



Table of Contents	Page
Industrial Grade Switches	
Extra Heavy Duty Standard, Illuminated and Pilot Toggle Switches	D-2
Extra Heavy Duty Locking Switches	D-3
Maintained and Momentary Contact Switches	
Push Button Switches and Weatherproof Cover	D-4
Specification Grade Switches	
Heavy Duty Toggle Switches	D-4
Commercial Grade Switches	
Toggle and Decorator Rocker Switches	D-5
Residential Grade Switches	
Standard, Illuminated and Pilot Toggle and Decorator Rocker Switches	D-6
Combination Switches in Toggle and Decorator Rocker Series	D-7
USB Switch Combo Outlet	D-7
Combination Pilot Light in Toggle and Decorator Rocker Series	D-8
Accessories	
Pilot Lights and Accessories	D-8
Door Switches	D-9
In-Line Cord Switches.	D-9
Technical Specifications.	D-10
Wiring Diagrams	D-11
Motor Controllers and Disconnects (See Section F for Product I Quick Reference Guide	















Extra Heavy Duty Industrial Specification Grade Toggle Switches



- High-impact and chemical resistant nylon toggle
- · Corrosion-resistant brass and nickel-plated yoke
- Dual-grounding options, grounding terminal or stainless steel self-grounding clip
- · Back wiring, each clamp-type terminal accepts two wires, avoiding the need to pigtail

Extra Heavy Duty Industrial Specification Grade Toggle Switches, Back and Side Wired











В 3.28" (83.3) С 1.30" (33.0) 1.11" (28.2) 2.27" (57.7)

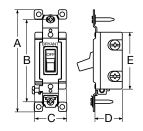
Product

Inches (mm)

Dimensions

4.06" (103.1)

		48011	4802	4903GRY	4904W
Amp	Color	Single Pole	Double Pole	3-Way	4-Way
15A 120-277V AC	Black Brown Gray Ivory Red White	4801BLK 4801 4801GRY 4801I 4801RED 4801W	4802BLK 4802 4802GRY 4802I 4802RED 4802W	4803BLK 4803 4803GRY 4803I 4803RED 4803W	4804BLK 4804 4804GRY 4804I 4804RED 4804W
20A 120-277V AC	Black Brown Gray Ivory Red White	4901BLK 4901 4901GRY 4901I 4901RED 4901W	4902BLK 4902 4902GRY 4902I 4902RED 4902W	4903BLK 4903 4903GRY 4903I 4903RED 4903W	4904BLK 4904 4904GRY 4904I 4904RED 4904W
30A 120-277V AC	Black Brown Gray Ivory Red White	3001 30011 	 3002BRN 3002GRY 3002I -	- 3003BRN 3003GRY 3003I - -	



Illuminated and Pilot Toggle Switches, Back and Side Wired











Illuminated Toggle Switch Illuminates when Switch is OFF			Pilot Toggle Switch Illuminates when Switch is ON					
Amp	Color	Single Pole	3-Way	Amp	Color	Single Pole	Double Pole	3-Way
15A 120-277V AC	lvory	4801GLI	4803GLI	20A 120V AC	Clear Green Red	4901PLC120 4901PLG120 4901PLR120	- - 4902PLR120	4903PLC120 - 4903PLR120
20A 120-277V AC	Clear Ivory	4901GLC 4901GLI	4903GLC 4903GLI	20A 277V AC	Clear Red	4901PLC277 4901PLR277	_ 4902PLR277	_ 4903PLR277
				30A 120V AC	Red	3001PLR120	3002PLR120	_
				30A 277V AC	Red	_	3002PLR277	_

Horsepower Ratinas

Rating	15A	20A	30A
120V	½ HP	1 HP	2 HP
240V	2 HP	2 HP	2 HP
277 VAC	2 HP	2 HP	2 HP

Extra Heavy Duty Industrial Specification Grade Locking Switches



- Tapered head steel lock construction resists impact
- Six point tumbler cylinder provides superior protection
- Barrel locking key for maximum security
- · Locks keyed alike for planned security use by authorized personnel

Extra Heavy Duty Industrial Specification Grade Locking Switches, Back and Side Wired









Α 4.06" (103.1) 4.06" (103.1) 3.28" (83.3) 3.28" (83.3) С 1.31" (33.3) 1.25" (31.8) 1.13" (28.6) 1.66" (42.2) Ε 2.28" (57.9) 2.28" (57.9)

Inches (mm) Locking

4801L 4902RKL Double Pole 3-Way Description Amp Single Pole 4-Way 4802L 4803L 4804L 4801L Locking switch, straight key 120-277V AC included 20A 4901L 4902L 4903L 4904L 120-277V AC 4902RKL 4904RKL 20A 4901RKL 4903RKL Barrel locking 120-277V AC switch, barrel key included

	-
Replacement Key	Catalog Number
Straight-key, one key provided with each straight locking switch	6006
Barrel-key, two keys provided with each barrel-key locking switch	6006RKL

Product Dimensions

Barrel Lock

Industrial Grade, Maintained and Momentary Contact Switches

Three-Position Two-Circuit Maintained and Momentary Contact Switches, "Center OFF"











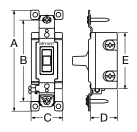


Pro	oduct Dimensions
Inch	ies (mm)
۸	4.001 (400.4)

4.06" (103.1) В 3.28" (83.3) С 1.30" (33.0) D 1.11" (28.2) Ε 2.27" (57.7)

		Maintained Contact			Momentary Contact			
		Single Pole, Double-Throw		Double Pole,	Double Pole, Double-Throw		Single Pole, Three-Position	
Amp	Color	Nylon Toggle	Locking	Nylon Toggle	Locking	Nylon Toggle	Locking	
15A	Black	T -	4822L	T -	T -	T -	4821L	
120-277V AC	Brown	4822	_	4825	_	4821	_	
	Gray	–	_	_	_	4821GRY	_	
	lvory	4822I	_	4825I	_	4821I	_	
	White	_	_	_	_	_	_	
20A	Black	T -	_	—	4925L	_	4921L	
120-277V AC	Brown	4922	_	4925	_	4921	_	
	Gray	4922GRY	_	_	_	4921GRY	_	
	lvory	49221	_	4925I	_	4921I	_	
	White	4922W	_	4925W	_	_	_	
30A	Brown	3025BRN _ Note: See above			ve for replacemen			
120-277V AC	lvorv	_ 30251 _			_	key 6006	information.	

30251



120-277V AC Ivory

Push Button Switches



Push Button Switches

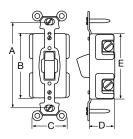


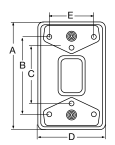
		Push Button Switch			
Description	Color	Single Pole	Double Pole	3-Way	4-Way
Standard, 20A 120-277V AC	Brown	4981	4982	4983*	4984*
Pilot light, pilot illuminates when switch is ON, 20A 120V AC	Red	4997PLR	_	4998PLR*	_

Note: *Pilot Light is not UL Listed or CSA Certified.

Product Dimensions Inches (mm)

	Push Button Switch	Weatherproof Cover
Α	3.28" (83.3)	4.63" (117.6)
В	2.38" (60.5)	3.25" (82.6)
С	1.50" (38.1)	2.38" (60.5)
D	0.97" (24.6)	2.94" (74.7)
Ε	2.44" (62.0)	1.88" (47.8)





Weatherproof Cover



Description	Catalog Number
1-Gang, clear silicone rubber cover,	1795WP
fits both ES/ED and standard boyos	

Note: Weatherproof cover is not CSA Certified.

Heavy Duty Specification Grade Toggle Switches

Heavy Duty Specification Grade Self-Grounding Toggle Switches, Back and Side Wired







4903BRED

4903BW



4904BRED

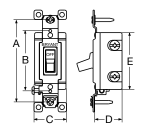
4904BW



	Jaaot						
Dimensions							
Inch	es (mm)						
Α	3.28" (83.3)						

Product

Α	3.28" (83.3)
В	2.33" (59.1)
С	1.25" (31.8)
D	1.13" (28.7)
Ε	2.28" (57.9)



	(3)
c	CH:

4901BRED

4901BW

		4801BI	4901BBLK	4803BGRY	4904B
Amp	Color	Single Pole	Double Pole	3-Way	4-Way
15A	Black	4801BBLK	_	4803BBLK	_
120-277V AC	Brown	4801B	_	4803B	-
	Gray	4801BGRY	_	4803BGRY	-
	lvory	4801BI	_	4803BI	_
	Light Almond	4801BLA	_	4803BLA	_
	Red	4801BRED	_	4803BRED	_
	White	4801BW	_	4803BW	_
20A	Black	4901BBLK	4902BBLK	4903BBLK	4904BBLK
120-277V AC	Brown	4901B	4902B	4903B	4904B
	Gray	4901BGRY	4902BGRY	4903BGRY	4904BGRY
	lvory	4901BI	4902BI	4903BI	4904BI
	Light Almond	4901BLA	4902BLA	4903BLA	4904BLA

4902BRED

4902BW

Red

White



Commercial Grade Toggle and Decorator Rocker Switches

Commercial Grade Self-Grounding Toggle Switches













						-	-
		CSB115BI	CSB220BGRY	CSB315B	CSB420BLA	CS115BW	CS320BI
	Wiring		Back and	Side Wired Only			
Amp	Color	Single Pole	Double Pole	3-Way	4-Way	Single Pole	3-Way
15A	Black	CSB115BBLK	CSB215BBLK	CSB315BBLK	CSB415BBLK	CS115BLK	CS315BLK
120-277V AC	Brown	CSB115B	CSB215B	CSB315B	CSB415B	CS115B	CS315B
	Gray	CSB115BGRY	CSB215BGRY	CSB315BGRY	CSB415BGRY	CS115BGRY	CS315BGRY
	lvory	CSB115BI	CSB215BI	CSB315BI	CSB415BI	CS115BI	CS315BI
	Light Almond	CSB115BLA	CSB215BLA	CSB315BLA	CSB415BLA	CS115BLA	CS315BLA
	White	CSB115BW	CSB215BW	CSB315BW	CSB415BW	CS115BW	CS315BW
20A	Black	CSB120BBLK	CSB220BBLK	CSB320BBLK	CSB420BBLK	CS120BLK	CS320BLK
120-277V AC	Brown	CSB120B	CSB220B	CSB320B	CSB420B	CS120B	CS320B
	Gray	CSB120BGRY	CSB220BGRY	CSB320BGRY	CSB420BGRY	CS120BGRY	CS320BGRY
	lvory	CSB120BI	CSB220BI	CSB320BI	CSB420BI	CS120BI	CS320BI
	Light Almond	CSB120BLA	CSB220BLA	CSB320BLA	CSB420BLA	CS120BLA	CS320BLA
	Red	CSB120BRED	CSB220BRED	CSB320BRED	CSB420BRED	_	_
	White	CSB120BW	CSB220BW	CSB320BW	CSB420BW	CS120BW	CS320BW

Commercial Grade Self-Grounding Decorator Rocker Switches, Back and Side Wired

















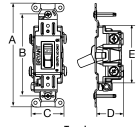
		98011	9902	9803GRY	9904W	9901GLI	9903GLI	9901PLI120	9901NLW
			Standard Decorator Rocker				ed Rocker en switch is OFF	Pilot Light Rocker Illuminates when switch is ON	Rocker with Nightlight
Amp	Color	Single Pole	Double Pole	3-Way	4-Way	Single Pole	3-Way	Single Pole	Single Pole
15A	Black	T -	_	<u> </u>	_	_	_	_	_
120-277V AC	Brown	9801	_	9803	_	_	_	_	_
	Gray	9801GRY	_	9803GRY	_	_	_	_	_
	lvory	9801I	_	98031	_	_	_	_	_
	White	9801W	_	9803W	_	_	_	_	_
20A	Black	9901BLK	9902BLK	9903BLK	9904BLK	_	_	_	_
120-277V AC	Brown	9901	_	9903	9904	_	_	_	_
	Gray	9901GRY	9902GRY	9903GRY	9904GRY	_	_	_	_
	lvory	9901I	9902I	99031	9904I	9901GLI*	9903GLI*	9901PLI120	9901NLI**
	Lt. Almond	_	_	_	_	-	_	_	9901NLLA**
	White	9901W	9902W	9903W	9904W	9901GI W*	9903GI W*	9901PI W120	9901NI W**

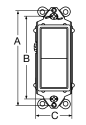
Note: *Light glows through the top portion of the rocker when switch is in the OFF position. Does not require a neutral wire.

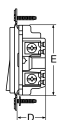
**Nightlight projects through the top portion of the rocker when switch is in the OFF position. Requires a neutral wire.

Product Dimensions Inches (mm)

	Toggle	Decorator
Α	4.18" (106.2)	3.81" (96.8)
В	3.28" (83.3)	3.28" (83.3)
С	1.30" (33.0)	1.48" (37.6)
D	1.08" (27.4)	1.13" (28.7)
Ε	2.31" (58.7)	2.78" (70.6)







Toggle

Decorator

Residential Grade Toggle and Decorator Switches





- Elongated strap with continuous plaster ears positions device flush to the wall surface
- Tough thermoplastic ultrasonically welded cover and base
- High-visibility yellow base for easy installation in low light working conditions
- Quiet snap action mechanism
- UL Listed and CSA Certified

Residential Grade Toggle and Decorator Rocker Switches, 15A 120V AC











		Toggle Switch					Decorate	or Switch	
Wiring	Push and Side Wired			Side Wire					
Туре	Single Pole		3-Way		4-Way	Single Pole	Double Pole	3-Way	4-Way
Color	Grounding	Self-Grounding	Grounding	Self-Grounding	Self-Grounding	Self-Grounding	Self-Grounding	Self-Grounding	Self-Grounding
Black Brown Gray Ivory Lt. Almond White	RS115BK RS115 — RS115I RS115LA RS115W	RS115S - RS115SI RS115SLA RS115SW	RS315BK RS315 - RS315I RS315LA RS315W	 RS315S RS315SI RS315SLA RS315SW	 RS415 RS415I RS415LA RS415W	RSD115BK RSD115 RSD115GY RSD115I RSD115LA RSD115W	RSD215BK RSD215 RSD215GY RSD215I RSD215LA RSD215W	RSD315BK RSD315 RSD315GY RSD315I RSD315LA RSD315W	RSD415BK RSD415 RSD415GY RSD415I RSD415LA RSD415W

Residential Grade Illuminated Toggle and Illuminated and Pilot Decorator Rocker Switches, 15A 120V AC





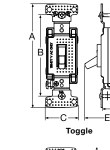


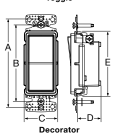




Product Dimensions Inches (mm)

	Toggle	Decorator
Α	4.19" (106.5)	3.81" (96.8)
В	3.28" (83.3)	3.28" (83.3)
С	1.30" (33.0)	1.47" (37.3)
D	1.08" (27.4)	1.16" (29.6)
Ε	2.31" (58.7)	1.88" (47.7)





	RS115ILC	RS315ILI	RSD115ILW RSD315ILI		RSD115PLW	
	Illuminated Toggle Clear and Illuminate Does Not Require	es, Toggle is Colored,	Illuminated Decora when Switch is OF Require a Neutral \	F, Does Not	Pilot Light Decorator, Illuminates when Switch is ON Requires a Neutral Wire	
Wiring	Push and Side Wired		Push, Back a	and Side Wired	Push, Back and Side Wired	
	Self-Grounding		Self-Gr	rounding	Self-Grounding	
Color	Single Pole	3-Way	Single Pole	3-Way	Single Pole	
Clear Ivory Lt. Almond White	RS115ILC RS115ILI RS115ILLA RS115ILW	RS315ILC RS315ILI RS315ILLA RS315ILW	– RSD115ILI RSD115ILLA RSD115ILW	– RSD315ILI RSD315ILLA RSD315ILW	– RSD115PLI RSD115PLLA RSD115PLW	

Residential Grade Combination Devices





- Combination devices provide compact switches in a single gang opening
- Self-grounding tab is standard
- High-visibility yellow base for easy installation in low light working conditions
- Low profile, less than 1 inch allows for maximum wiring room in the box
- Elongated strap with continuous plaster ears positions device flush to the wall surface
- UL Listed and CSA Certified

Residential Grade Combination Switches, Side Wired Only



	RC1011	RC1031	RC3031	RCD111W	/ RCD101V	V RCD103W	/ RCD303W
		Toggle Switch			Decorat	or Switch	
Wiring		Side Wired Only		Side Wired Only			
Rating	ating 15A 120V AC 15A 120-277V AC			-277V AC			
Color	(2) Single Pole	(1) Single Pole (1) 3-Way	(2) 3-Way	(3) Single Pole	(2) Single Pole	(1) Single Pole (1) 3-Way	(2) 3-Way
Black	_	_	_	_	RCD101BK	RCD103BK	RCD303BK
Brown	RC101	RC103	RC303	_	_	_	_
Gray	_	_	_	-	RCD101GY	RCD103GY	_
lvory	RC101I	RC103I	RC303I	RCD111I	RCD101I	RCD103I	RCD303I
Lt. Almond	RC101LA	RC103LA	RC303LA	RCD111LA	RCD101LA	RCD103LA	RCD303LA
White	RC101W	RC103W	RC303W	RCD111W	RCD101W	RCD103W	RCD303W

Residential Grade Combination Switch with Receptacle, GFCI and USB



		RC108I	RC308I	RCD108W	RCD308W	GFSPST15W	USBB102W
		Toggle Switch with Receptacle			or Switch ceptacle	Switch with GFCI	USB Switch Combo Outlet
Rating		15A 120V A	.C/15A 125V	15A 120V A	C/15A 125V	15A 120V AC/ 15A 125V	15A 120V AC/ 3A 5V DC
	Color	(1) Single Pole (1) Receptacle	` ' '	(1) Single Pole (1) Receptacle	(1) 3-Way (1) Receptacle	(1) Single Pole (1) GFCI	(1) Single Pole (2) USB Ports
Standard	Black Brown Gray Ivory Lt. Almond White	- RC108 - RC108I RC108LA RC108W	 RC308 RC308I RC308W	RCD108BK RCD108GY RCD108I RCD108LA RCD108W	RCD308BK - RCD308I RCD308LA RCD308W	- - - -	USBB102BK USBB102 USBB102GY USBB102I USBB102LA USBB102W
Tamper- Resistant	Black Brown Gray Ivory Lt. Almond White	RC108TR - RC108ITR RC108LATR RC108WTR	RC308TR RC308ITR RC308WTR	RCD108BKTR RCD108GYTR RCD108ITR RCD108LATR RCD108WTR	RCD308BKTR - RCD308ITR RCD308LATR RCD308WTR	- GFSPST15I GFSPST15LA GFSPST15W	_ _ _ _

Note: See page R-6 for tamper-resistant description.

Product Dimensions

1	Inches (mm)					
		Toggle	Decorator			
7	4	4.20" (106.7)	4.20" (106.7)			
E	3	3.27" (83.0)	4.20" (106.7) 3.27" (83.0) 1.32" (33.6)			
(С	1.32" (33.6)	1.32" (33.6)			

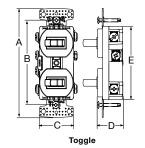
0.97" (24.6)

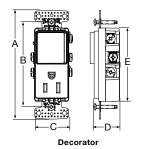
2.82" (71.7)

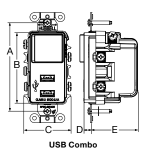
0.97" (24.6)

2.82" (71.7)

	USB Combo
Α	3.28" (83.3) 2.62" (66.5) 1.75" (44.5) 0.29" (7.4)
В	2.62" (66.5)
С	1.75" (44.5)
D	0.29" (7.4)
Ε	1.72" (43.7)







Residential Grade Combination Devices

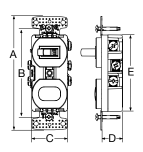


Residential Grade Combination Switch and Pilot Light



Product Dimensions Inches (mm)

Α	4.20" (106.7)
В	3.27" (83.0)
С	1.32" (33.6)
D	0.97" (24.6)
Е	2.82" (71.7)



Accessories

Neon Pilot Light



48071R

Description	Color	Neon Pilot Light
Plastic jewel, 1/25 watts, back and side wired	Opal Red	480710 48071R

Toggle Switch Lockout



Description	Color	Toggle Switch Lockout
Thermoplastic	Red	BSLD

Note: Not UL Listed or CSA Certified.

Accessories



746

Description	Color	Plastic Jewels
Rectangular for standard switch plate opening	Red Green	746 746GREEN

Note: Not UL Listed or CSA Certified.

Door Switch Accessories



Compact Design Door Switches and Replacement Switches



Description	ON When Door is Open	OFF When Door is Open RDS30*	
Door switch with cover plate and box, zinc plated steel, 3A 125V AC	RDS50*		
Replacement switch only	1205BRY**	1206BRY**	

Replacement switch only complete with #18 AWG wire leads and adjustable plunger, 6A 125V, 3A 250V

Note: *Not UL Listed.

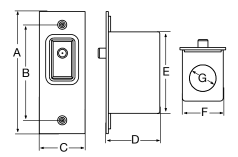
**Not UL Listed or CSA Certified.

F

G

1.34" (3.40)

½ KO 0.87" (2.21)



In-Line Cord Switches

In-Line Cord Switches



RS100W

Mini In-l	ine Cord Switch	1
Description	Color	Catalog Number
Mini in-line cord switch, #18 AWG, for use with flat lamp cord, SPT 1 and SPT 2, 6A 125V AC	White	RS100W



RS101W

Heavy Duty In-Line Cord Switch				
Description	Color	Catalog Number		
Heavy duty in-line cord switch, #18/2-#16/2, SPT 1 and SPT 2, 6A 125V AC, 1/6 HP	lvory White	RS101I RS101W		

Switches

Technical Specifications









Switches

Description	Industrial Grade	Commercial Grade	Residential
Typical specification – catalog number	4801, 4901	9801, 9901	RSD115
Manufacturer's identification	Bryant 4801, 4901	Bryant 9801, 9901	RSD115
Description	Industrial grade AC switch, back and side wired	Commercial grade fashion series rocker switch	Residential decorator series rocker switch
Type Single pole, single-throw, grounded		Single pole, double pole, 3-way and 4-way	
Rating	15A and 20A 120-277V AC	15A and 20A 125V-277V AC	

Certification

UL Listed, Guide #WMUZ Verified under Fed. Spec. #WS 896 Complies with UL 20 and NEMA[®] Standard WD-1

Listed to UL Standard 20

CSA Certified

Materials

Components	Materials	Materials
Cover	Thermoset	Polycarbonate
Base	(Face color coded by amperage)	PVC
Toggle	Nylon	_
Rocker	_	Polycarbonate
Terminal	High performance copper-alloy	Brass
Terminal screws	Brass #8 combination head	Steel
Mounting yoke	Brass and nickel-plated steel	Galvanized steel
Contacts	Silver cadmium oxide	Silver alloy
Movable contact arm	High performance copper-alloy	Copper alloy
Ground terminal	Brass and nickel-plated steel	_
Ground screw	Brass (green)	_
Auto ground clip	Stainless steel	_

Performance

I ellormance						
Electrical		Electrical				
Dielectric voltage	Withstands 1500V minimum for 1 min	Withstands 1500V minimum for 1 min				
Maximum working voltage	277V AC	277V AC (Commercial) 120V (Residential)				
Overload	_	1.5 times rating				
Temperature rise	30°C maximum at rated current	_				
Maximum continuous current	15A, 20A, 30A	_				
Endurance	50,000 cycles minimum, tungsten filament lamp load (Fed. Spec.), #WS 896, single pole, double pole, 3-way and 4-way	30,000 cycles minimum				
Mechanical						
Terminal accommodation	#14 AWG minimum - #10 AWG maximum	Back and side wire: up to #10 AWG max. solid and stranded copper wire only	Back and side wire: #14 AWG min. to #12 AWG max. solid and stranded copper wire only, push wire: #14 AWG solid copper wire only			
Environmental						
Flammability	UL 94 V2	UL 94 V2	UL V0			
Operating temperatures	Maximum continuous 75°C, minimum -40°C (without impact)	Maximum continuous 60°C, minimum	n -20°C (without impact)			

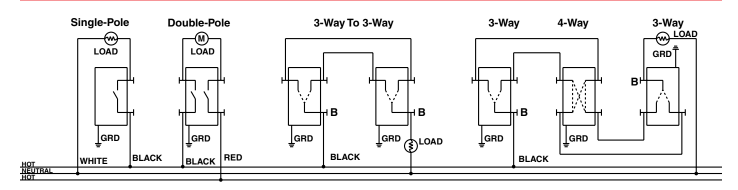
 \textit{NEMA}^\circledR is a registered trademark of the National Electrical Manufacturers Association.

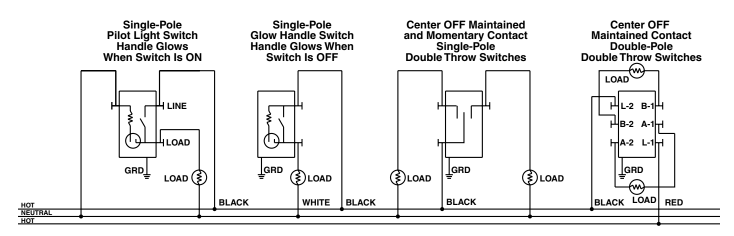
Switches

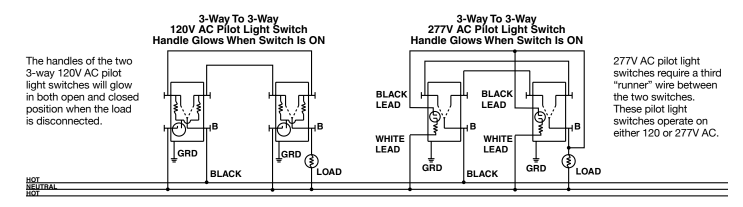
Wiring Diagrams

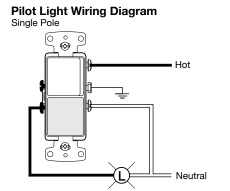


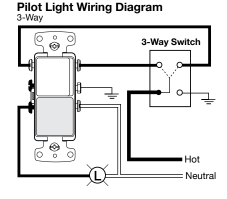
AC Switches











Quick Reference Guide



TECH-SPEC®

60003FWD

85002D

85003D



30003D



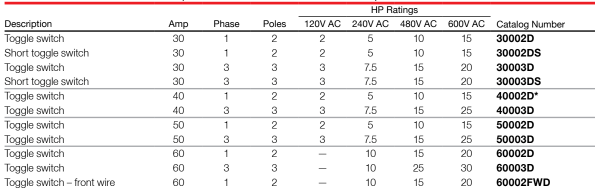
50003D



60003D

Toggle AC Motor Controllers

Suitable as Disconnects (See Section F for Product Features)



25

15

25

30

20

40

10

10

10

3

2

3

Note: *For motor controller only, use catalog number 4002.

Toggle switch - front wire

Toggle switch

Toggle switch



66033D



30102D



30302D









660AC

Rotary AC Manual Motor Controllers

Suitable as Disconnects (See Section F for Product Features)

60

85

85

3

3

				HP Ratings				
Description	Amp	Phase	Poles	120V AC	240V AC	480V AC	600V AC	Catalog Number
Rotary switch	30	1	2	2	5	10	15	66032D
Rotary switch	30	3	3	3	7.5	15	20	66033D
Rotary switch	40	1	2	2	5	10	15	66042D
Rotary switch	40	3	3	3	7.5	15	25	66043D
Rotary switch	60	1	2	_	10	15	20	66062D
Rotary switch	60	3	3	_	10	25	30	66063D

Toggle and Rotary Enclosed Switches Suitable as Disconnects (See Section F for Product Features)

					HP R	atings		
Description	Amp	Phase	Poles	120V AC	240V AC	480V AC	600V AC	Catalog Number
NEMA 1 aluminum – toggle	30	1	2	2	5	10	15	30102D
NEMA 1 aluminum – toggle	30	3	3	3	7.5	15	20	30103D
NEMA 3/3R non-metallic	30	1	2	2	5	10	15	30322D
NEMA 3/3R non-metallic	30	3	3	3	7.5	15	20	30323D
NEMA 3R die cast aluminum	30	1	2	2	5	10	15	30312D
NEMA 3R die cast aluminum	30	3	3	3	7.5	15	20	30313D
NEMA 3R aluminum	30	1	2	2	5	10	15	30302D
NEMA 3R aluminum	30	3	3	3	7.5	15	20	30303D
NEMA 3R aluminum	60	1	2	_	10	15	20	60302D
NEMA 3R aluminum	60	3	3	_	10	25	30	60303D
NEMA 4X stainless steel	30	3	3	3	7.5	15	20	664S33D
NEMA 4X stainless steel	60	3	3	_	10	25	30	664S63D
NEMA 4X rotary motor controller	30	3	3	3	7.5	15	20	664X33D
NEMA 4X rotary motor controller	40	3	3	3	7.5	15	20	664X43D
NEMA 4X rotary motor controller	60	3	3	_	10	25	30	664X63D

Accessories (See Section F for Product Features)

Description	Catalog Number
Finger guards, red, for use with 30, 40 and 50 amp switches (set of 2)	30003FG
Handle kit for rotary switch, includes handle, shaft, mounting brackets and required screws	6610MK
Weatherproofing kit for rotary switch, includes 4 seals, neoprene bushing and 3 "O" rings	664XWP
Auxiliary contact NO/NC, includes 1 contact for use with push-on terminals	660AC
Mounting feet for NEMA 4X enclosure	664XFT
Neutral buss connector for NEMA 4X enclosure	6603N

Section E





Table of Contents	Page
Occupancy and Vacancy Sensors - Wall Switches Adaptive Technology Dual and Ultrasonic Wall Switches Adaptive and Non-Adaptive Passive Infrared Wall Switches	
Digital Timers and Low Voltage Switches	E-6
Occupancy Sensors - Ceiling and Wall Mount Sensors Adaptive Technology Ceiling Sensors. Line Voltage and Low Voltage Ceiling Sensors Wall Mount Sensors Control Units and Add-A-Relay Sensor Accessories.	E-7 E-7 E-7
High Bay and Low Bay Sensors and Controls OPTIMYZER® High Bay Controls	E-8
Harsh Environment Occupancy Sensors	E-9
Permanently Marked Receptacles for Automatic Outlet Control Syst	ems E-10
Dimmers and Fan Speed Controls Architectural Grade Preset Slide Dimmers Specification Grade Dimmers and Fan Speed Controls. Residential Grade Dimmers Residential Grade Fan Speed Controls	E-11 E-12
Specifications and Wiring Schematics Wall Switch Sensors Ceiling and Wall Mount Sensors Control Units and Add-A-Relay OPTIMYZER® High Bay Controls Harsh Environment Occupancy Sensors	E-16 E-16 E-19





Energy Savings with Occupancy Sensors

Typical Applications

Applications are generalized. Consult your BRYANT representative for the type of technology and products that fit your needs.

Applica	tion		Sensor Technology				Sensor Style	
		Adaptive	Dual	Ultrasonic	PIR	Wall Switch	Ceiling	Wall
Office	Small	√+	√ +		✓	√ +	✓	
Office	Large	√ +	√+	✓			√ +	
Open Office		√ +	✓	√ +			√ +	
Storage/	Small				√ +	√ +		
Warehouse	Large	√ +			√ +		√+	√ +
Rest Room	Small			√ +	√ +	√ +	✓	
Kesi Koom	Large	√ +		√ +			√ +	
Conference	Small	√ +	√ +			√ +	✓	
Room	Large	√ +	√ +				√ +	
Classroom	Small	√ +	√ +			√ +	/	
Classroom	Large	√+	√+				√+	
Hall		√ +		√+	√		√+	✓

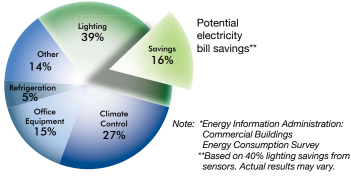
Bryant Occupancy Sensors Play a Key Role

In the U.S., lighting consumes 22% of electricity and represents \$40 billion a year in energy costs. Using advanced technology, Bryant's Occupancy Sensors are doing their part to save energy and provide sustainability by automatically and effectively turning lights on when a room is occupied and off when a room is vacant. In a typical office building, where lighting accounts for 35 to 45% of energy use, Occupancy Sensors have the potential to reduce wasted lighting by 13 to 90% for a significant return on investment (ROI).

Bryant offers a broad range of occupancy and vacancy sensors and lighting controls that meet the latest codes and standards, including ASHRAE/IESNA 90.1 and California Energy Commission (CEC) Title 24. BRYANT® Occupancy Sensors can help gain LEED® points in categories like Sustainable Sites, Energy and Atmosphere, Indoor Environmental Quality and Innovative Design Process.

Electrical bill impact for a typical office building*

Lighting Uses 39% of Total Electricity



Application ROI Index



Based on average occupancy and installation complexity.

LEED® is a registered trademark of the U.S. Green Building Council.

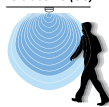
How to Select the Right Technology for the Proper Application

Dual Technology



Dual technology occupancy sensors combine both passive infrared (PIR) and ultrasonic (US) technologies for maximum reliability. Because US and PIR need to both detect occupancy to turn lighting ON, dual technology sensors minimize the risk of lights coming ON when the space is unoccupied—false triggering. Continued detection by only one technology then keeps lighting ON as necessary. Dual technology sensors offer the best performance for most applications.

Ultrasonic (US)



Ultrasonic (US) technology senses occupancy by bouncing sound waves (32 kHz - 45 kHz) off of objects and detecting a frequency shift between the emitted and reflected sound waves. Movement by a person or object within a space causes a shift in frequency, which the sensor interprets as occupancy. While US occupancy sensors have a limited range, they are excellent at detecting even minor motion such as typing and filing, and they do not require an unobstructed line-of-sight. This makes US technology sensors ideal for an application like an office with cubicles or a restroom with stalls.

Passive Infrared (PIR)

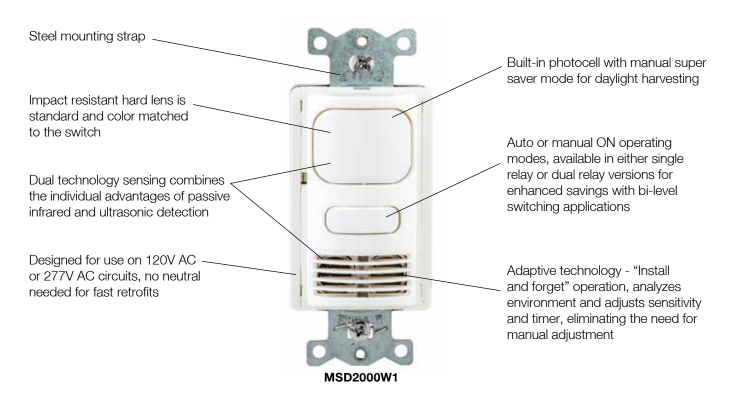


Passive infrared (PIR) technology senses occupancy by detecting the movement of heat emitted from the human body against the background space. Unlike US technology, PIR sensors require an unobstructed line-of-sight for detection. These sensors use a segmented lens, which divides the coverage area into zones. Movement between zones is then interpreted as occupancy. PIR sensors are ideal for detecting major motion (e.g. walking), and they work best in small, enclosed spaces with high levels of occupant movement.

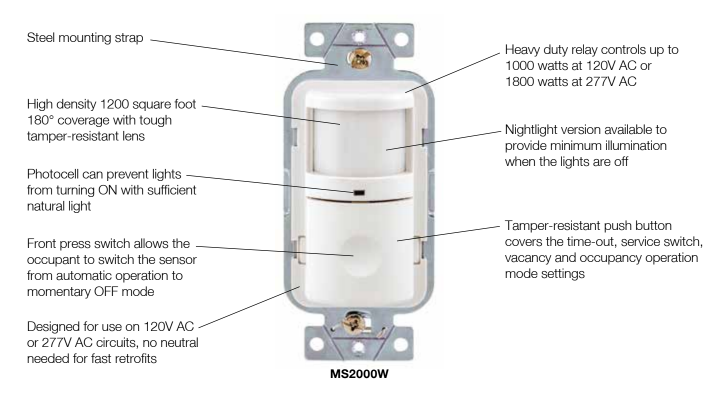


Adaptive Technology Wall Switches

Dual (Ultrasonic and Passive Infrared)



Passive Infrared





Adaptive Technology Wall Switches

Dual (Ultrasonic and Passive Infrared)

- "Install and forget" operation
- Zero arc point switching
- Dual 120/277V AC operation, no neutral required
- Auto or manual ON operating modes (2000 series)
- Manual ON (Vacancy) operating mode (2001 series)
- No minimum load requirements
- Hard lens (dual technology, passive infrared)
- Steel mounting strap
- Bi-level switching or dual load control (2 or 2N suffix)
- Compatible with most LED and CFL









MI2D2000M2	r

		Single Circuit		Dual	Circuit
Description	Color	1 Button for Manual/Auto Control	Auto Control with No Button	2 Buttons for Manual/Auto Control	Auto Control with No Button
Dual (Ultrasonic and Passive Infrared)	Black	MSD2000BK1	MSD2000BK1N	MSD2000BK2	MSD2000BK2N
1000 square foot coverage with pho-	Gray	MSD2000GY1	MSD2000GY1N	MSD2000GY2	MSD2000GY2N
tocell, 800W Incandescent, 1000W	lvory	MSD2000I1	MSD2000I1N	MSD200012	MSD2000I2N
Fluorescent at 120V AC, 1800W	Light Almond	MSD2000LA1	MSD2000LA1N	MSD2000LA2	MSD2000LA2N
Fluorescent at 277V AC, 50/60Hz	White	MSD2000W1	MSD2000W1N	MSD2000W2	MSD2000W2N
Dual Manual ON (Vacancy)	Black	MSD2001BK1	_	MSD2001BK2	_
1000 square foot coverage with pho-	Gray	MSD2001GY1	_	MSD2001GY2	_
tocell, 800W Incandescent, 1000W	lvory	MSD2001I1	_	MSD2001I2	_
Fluorescent at 120V AC, 1800W	Light Almond	MSD2001LA1	_	MSD2001LA2	_
Fluorescent at 277V AC, 50/60Hz	White	MSD2001W1	_	MSD2001W2	_

Note: See page E-14 for technical specifications and wiring schematics. Wallplate sold separately, see Section P for more information.

Ultrasonic

- "Install and forget" operation
- Zero arc point switching
- Dual 120/277V AC operation, no neutral required
- Auto or manual ON operating modes (2000 series)
- Manual ON (Vacancy) operating mode (2001 series)
- No minimum load requirements
- Hard lens (dual technology, passive infrared)
- Steel mounting strap
- Bi-level switching or dual load control (2 or 2N suffix)
- Compatible with most LED and CFL







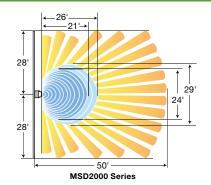


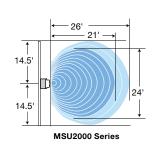
<u> </u>		W1302001W1		WISUZUUTWZ	
	<u> </u>	Single	e Circuit	Dual	Circuit
Description Color		1 Button for Manual/Auto Control	Auto Control with No Button	2 Buttons for Manual/Auto Control	Auto Control with No Button
Ultrasonic 400 square foot coverage with photocell, 800W Incandescent, 1000W Fluorescent at 120V AC, 1800W Fluorescent at 277V AC, 50/60Hz	Black Gray Ivory Light Almond White	MSU2000BK1 MSU2000GY1 MSU2000I1 MSU2000LA1 MSU2000W1	MSU2000BK1N MSU2000GY1N MSU200011N MSU2000LA1N MSU2000W1N	MSU2000BK2 MSU2000GY2 MSU200012 MSU2000LA2 MSU2000W2	MSU2000BK2N MSU2000GY2N MSU2000I2N MSU2000LA2N MSU2000W2N
Ultrasonic Manual ON (Vacancy) 400 square foot coverage with photocell, 800W Incandescent, 1000W Fluorescent at 120V AC, 1800W Fluorescent at 277V AC, 50/60Hz	Black Gray Ivory Light Almond White	MSU2001BK1 MSU2001GY1 MSU2001I1 MSU2001LA1 MSU2001W1	- - - - -	MSU2001BK2 MSU2001GY2 MSU2001I2 MSU2001LA2 MSU2001W2	- - - -

Note: See page E-14 for technical specifications and wiring schematics. Wallplate sold separately, see Section P for more information.

Coverage Patterns

Minor Motion: ■ Ultrasonic ■ PIR
Major Motion: ■ Ultrasonic ■ PIR





C: (II)

Wall Switches

Adaptive Technology, Passive Infrared

- "Install and forget" operation
- Dual 120/277V AC operation, no neutral required
- 1200 sq. ft. coverage
- Built-in photocell for daylight harvesting
- Wallplate included
- Steel mounting strap
- Compatible with most LED and CFL
- CEC Title 24 Compliant
- cULus





MS2000ATW

MS2000ATNW

Description	Color	Standard	with Nightlight
Adaptive auto-adjusting, selectable manual/auto-ON operation, dual-voltage 120/277V AC, 3-way capable	Gray	MS2000ATGY	MS2000ATNGY
	Ivory	MS2000ATI	MS2000ATNI
	Light Almond	MS2000ATLA	MS2000ATNLA
	White	MS2000ATW	MS2000ATNW
Same as above, with neutral	lvory	MS2004ATI	MS2004ATNI
	White	MS2004ATW	MS2004ATNW

Note: See page E-15 for technical specifications and wiring schematics.

Passive Infrared

- Passive infrared technology
- Manual adjustment time delay (20 sec. to 30 min.)
- Photocell (WS2000 series)
- No neutral required
- 1200 sq. ft. coverage

- Wallplate included
- Steel mounting strap
- · Compatible with most LED and CFL
- CEC Title 24 Compliant
- cULus





MS2000W MS1000W

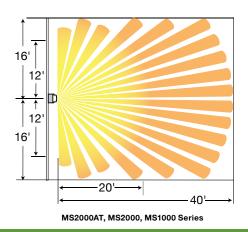
MS2000NW MS1000NW

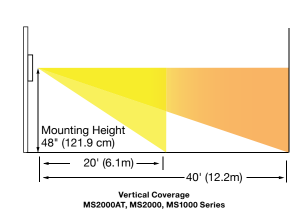
Description	Color	Standard	with Nightlight
Manual adjusting, selectable manual/auto-ON operation, dual-voltage 120/277V AC, 3-way capable	Gray	MS2000GY	MS2000NGY
	Ivory	MS2000I	MS2000NI
	Light Almond	MS2000LA	MS2000NLA
	White	MS2000W	MS2000NW
Same as above, with neutral	lvory	MS2004I	MS2004NI
	White	MS2004W	MS2004NW
Manual adjusting, auto-ON operation, 120V AC only	lvory	MS1000I	MS1000NI
	White	MS1000W	MS1000NW
Manual adjusting, manual-ON operation, 120V AC only	lvory	MS1001I	MS1001NI
	White	MS1001W	MS1001NW

Note: See page E-15 for technical specifications and wiring schematics.

Coverage Patterns

Minor Motion: ☐ PIR Major Motion: ☐ PIR





Digital Timers



Digital Timer



Count Down Timers





1
dillo
DT20H
Catalog Number







Description	Color	Catalog N
Dip switch enabled preset	White	DT20H
intervals, user adjustable up		
to 4 hours, 3-way capable,		
960W @ 120V AC and 1200W		
@ 277V AC. Includes an ON/		
OFF momentary push button		

Description	Color	30 Minutes: OFF, 5, 10, 20, 30	60 Minutes: OFF, 15, 30, 45, 60	12 Hours: OFF, 2, 4, 8, 12
1000W @ 120V AC and 1400W @ 277V AC	lvory Light Almond White	DT5030I DT5030LA DT5030W	DT5060I DT5060LA DT5060W	DT5012I DT5012LA DT5012W
Note: Wallplate sold separately, see Section P for more information				

Low Voltage Switches

- Attractive, architectural design
- Available latching or momentary contact
- Mounts to standard single gang box
- 2-year warranty

switch feature







Description	Color	Latching, 1 Button	Momentary, 1 Button	Momentary, 2 Button
Low voltage switch	lvory	MSL30I1	MSM30I1	MSM30I2
	White	MSL30W1	MSM30W1	MSM30W2

Note: Wallplate sold separately, see Section P for more information.

Sensor Accessories

Ceiling Sensors Accessories

Catalog Number
MSP4X
MSCRA
MSWGC

Wall Mount Sensors Accessories

Description	Catalog Number
Wall switch wire guard	MSWGS
Wall mount wire guard	MSWGW











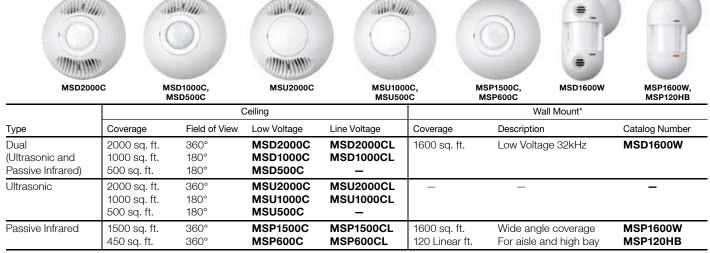
BRYANT®



Adaptive Technology Ceiling and Wall Mount Sensors



- Dual technology sensing combines the individual advantages of passive infrared and ultrasonic detection
- Adaptive technology "Install and forget" operation, analyzes environment and adjusts sensitivity and timer, eliminating the need for manual adjustment
- Digital, crystal controlled ultrasonic transmitter and receiver for coverage in each direction for superior sensing of motion
- Dual element passive infrared detector and lens sense heat in motion
- Red LED indicates passive infrared detection, green LED indicates ultrasonic detection



Note: Ceiling and Wall Mount sensors must use a Control Unit.

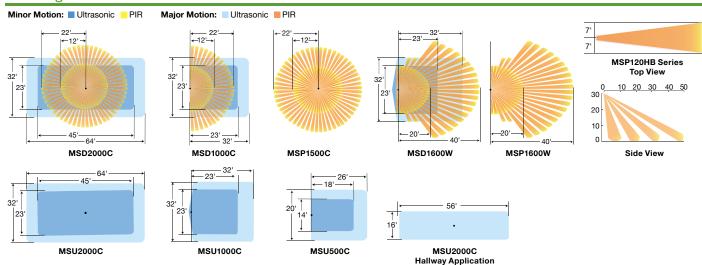
Control Units

			Auto or Manual	
Description	Automatic ON	Manual ON	ON	Add-A-Relay
The MSCU series provides a 24V DC power supply for sensors or	MSCU	MSCUM	MSCUHD	MSAR
The MSCU series provides a 24V DC power supply for sensors or	MSCU	MSCUM	MSCUHD	MSAF

The MSCU series provides a 24V DC power supply for sensors or sensor/Add-A-Relay combinations. The control units contain an internal relay for the control of an external load. Control units are plenum rated cULus Listed. 120/277V AC, 50/60 Hz for use with MSD, MSU and MSP series ceiling/wall mount sensors.



Coverage Patterns



^{*}Swivel mounting bracket included for wall or ceiling mounting.

See page E-6 for ceiling sensors accessories.

See page E-16 for technical specifications and wiring schematics.

OPTIMYZER® High Bay and Low Bay Sensors





- Digital passive infrared (PIR) sensor
- Multiple (single and dual) output versions
- · Single and dual timer operation
- Low-profile design
- Supports mounting heights up to 45 feet (High Bay)
- Supports mounting heights between 8-16 feet (Low Bay)
- Area and aisle coverage

Daylight Harvesting Passive Infrared

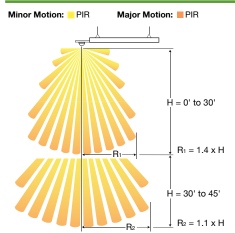


Coverage Patterns



MSHB219, MSHB229, MSHB2LV9 Fluorescent High Bay PIR Sensor Color Voltage 1 Relay 2 Relays with Photocell White 120-347V AC **MSHB219 MSHB229** White 24V DC MSHB2LV9*

Note: 360° high bay lens included. Low bay lens options sold separately, see below for details. *For use with MSCUHD (120/277V AC, 50/60Hz) control unit. See page E-19 for technical specifications.



Replacement Lenses and Accessories



Tiepladel Tierla Echoes and 7 todessories			
Description	High Bay	Low Bay	
180° Lens	MSHBL180	MSLBL180	
360° Lens	MSHBL360	MSLBL360	
Aisle lens	MSHBLA	MSLBLA	
End of aisle lens	MSHBLEA	MSLBLEA	
Mounting extension adapter	MSHBSA	MSHBSA	



MSHBL360





MSHBLA **MSHBLEA**

Daylight Harvesting

- Multiple calibration options
- Selectable 3- or 8-second dimming rate
- of options Catalog Number Description Voltage Daylight tracker with ON/OFF control 24V DC MDHT* 24V DC MDHTD[†] Daylight tracker with dimming control

• Low-profile design

• Light-sensitivity wide range

Note: *For use with MSCU series control units. †For use with 0-10V DC dimming ballasts.







Harsh Environment Occupancy Sensors

Watertight Wall Mount PIR Sensor

IP66, NEMA Type 4X, outdoor rated, heavy duty wall or pendant mount sensor with -40°F to 149°F (-40°C to 65°C) operating temperature range and 160° of coverage.

Voltage	Catalog Number
24V DC	MSHT1600WRP
_	MSHAP1
_	MSHAP2
_	MSHAP3
_	MSHAP4

Note: For use with MSCUHD (120/277V AC, 50/60Hz) control unit. See page E-19 for technical specifications and coverage patterns.



Extreme Temperature PIR Ceiling Sensor

Upgraded ceiling sensor with -40°F to 149°F (-40°C to 65°C) operating temperature range. Use MSP4X to make NEMA Type 4X watertight.

Description	Voltage	Catalog Number
Sensor with isolated relay and photocell	24V DC	MSHT1500CRP
IP66, NEMA Type 4X enclosure	_	MSP4X

Note: For use with MSCUHD (120/277V AC. 50/60Hz) control unit. See page E-19 for technical specifications and coverage patterns.



MSHT1500CRP with MSP4X

Heavy Duty Control Unit

Robust latching relay provides reliable performance over many different applications, including plug loads, 20A 100-277V AC, 1HP @ 120V AC, 2HP @ 240/277V AC. Auto or Manual-ON operation. Powers up to six low voltage sensors.

Description	Voltage	Catalog Number
Heavy duty control unit	120-277V AC	MSCUHD

Note: See page E-16 for technical specifications.



OPTIMYZER® Watertight End Mount PIR Sensor

IP65, NEMA Type 3R, outdoor rated, -40°F to 149°F (-40°C to 65°C) operating temperature range.

Description	Voltage	Catalog Number
Single relay with photocell	120-347V AC	MSHB21UPCW
2 relays with photocell	120-347V AC	MSHB22UPCW
Low voltage with photocell	24V DC	MSHB2LVPCW*

See page E-19 for technical specifications and coverage patterns.

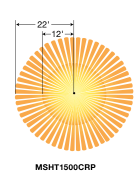
Note: 360° high bay lens included. Low bay lens options sold separately, see below for details. *For use with MSCUHD (120/277V AC, 50/60Hz) control unit. See page E-8 for replacement lenses and accessories.



MSHB21UPCW

Coverage Pattern

Minor Motion: PIR Major Motion: PIR MSHT1600WRP





Permanently Marked Receptacles for Automatic Outlet Control Systems



Power when you need it... Energy savings when you don't

- Permanent power symbol remains clearly visible after installation
- Factory broken split tab on the half controlled units saves field installation time
- Ideal for commercial buildings, retail, schools, hotel rooms
- Compliment Bryant's Load:Logic Automatic Outlet Control systems as well as existing systems
- Listed for 20A enclosed switching

- Heavy duty 60A rated mechanical latching relay, silver alloy contacts
- Low voltage output short circuit protection
- 24V DC, 250mA DC power output on applicable units
- UL 2043 plenum rated
- Compatible with most LED and CFL
- Zero cross switching

Heavy Duty Control Unit

Robust latching relay provides reliable performance over many different applications, including plug loads. 20A 100-277V AC, 1HP @ 120V AC, 2HP @ 240/277V AC. Auto or Manual-ON operation. Powers up to six low voltage sensors.

Description	Voltage	Catalog Number
Heavy duty control unit	100-277V AC	MSCUHD
Heavy duty latching relay, for use with MSCUHD		MSAR20P

Note: See page E-16 for technical specifications and wiring schematics.









DRS20C2I

Permanently Marked Receptacles for Automatic Outlet Control Systems

Description	Color	15A Duplex	20A Duplex	15A Decorator	20A Decorator
Permanently marked receptacles	Gray	CBRS15C1GRY	CBRS20C2GRY	DRS15C1GRY	DRS20C2GRY
	Ivory	CBRS15C1I	CBRS20C2I	DRS15C1I	DRS20C2I
	Light Almond	CBRS15C1LA	CBRS20C2LA	DRS15C1LA	DRS20C2LA
	White	CBRS15C1WHI	CBRS20C2WHI	DRS15C1WHI	DRS20C2WHI

Note: See Section A for additional products and colors.

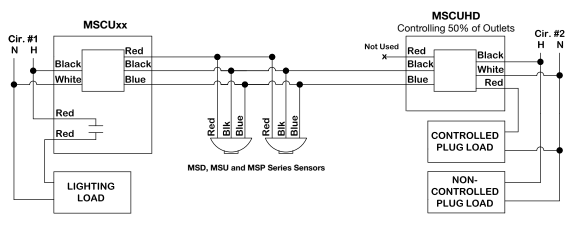
ASHRAE 90.1-2010 mandates that 50% of all outlets in private offices, open offices, and computer classrooms must be automatically controlled by occupancy or time based schedules. This also includes outlets in modular furniture. Bryant provides solutions for compliance that are cost effective and installer friendly. See bellow for example. Additional examples and design resources are located at www.hubbell-wiring.com/energy.aspx

Wiring Diagram

Utilizing low voltage wiring provides installers with a familiar method of wiring and installation. Specify MSCUHD to control outlets and use MSAR or MSCU to control the lighting. Utilize alternating outlet or split receptacle wiring as required to control at least 50% of the outlets in the space.



DRS20C2GRY







Architectural Grade Preset Slide Dimmers



- Full-range dimming preset slider
- Advanced RFI protection circuitry
- Complete solid-state electronics
- Rating stamped on yoke for permanent identification
- Advanced circuitry reduces motor hum and radio interference
- Reduces energy costs

Architectural Preset Slide Dimmers, Single Pole/3-Way





BAS203W

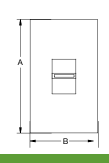
BAS103W

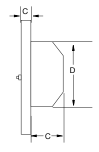
		Single Pole/3-Way, 120V AC, 60 Hz						
Color	2000W	2000W 1500W 1000W 600W						
lvory	BAS203I	BAS153I	BAS103I	BAS63I				
White	BAS203W	BAS153W	BAS103W	BAS63W				

Product Dimensions Inches (mm)

	BAS203/BAS153	BAS103/BAS63
Α	4.50" (114.3)	4.50" (114.3)
В	4.50" (114.3)	2.75" (69.9)
С	1.31" (33.3)*	1.31" (33.3)*
D	2.75" (69.9)	2.75" (69.9)
Ε	0.62" (15.7)	0.62" (15.7)

Note: *High watt models up to 1.71 in. (43.4).





Slide and Rotary Dimmers



RAYCL153PW

Standard toggle switches provide the basic ON/OFF control for home lighting and appliances.

- Optimum CFL and LED control
- Low end adjustment for fine tuning
- Decorator and traditional toggle styling available
- No neutral required



Adjustment dial to set the low-light level

CFL/LED Dimmers

Description	Toggle Dimmer	Decorator Dimmer			
Rating	CFL/LED 150W Incadescent/Halogen 600W 120V AC, 60Hz				
Termination	Single Pole/Three Way	Single Pole/Three Way			
lvory	RAYCL153PI	RDVCL153PI			
Light Almond	RAYCL153PLA	RDVCL153PLA			
White	RAYCL153PW	RDVCL153PW			



RDVCL153PW





Preset Decorator Dimmers with Nightlight, 120V AC







RDV600PW

RDVLV600PW

RDVELV300PW

	Incandescent with Side Slide Adjustment				Magnetic L	ow Voltage	Electronic Low Voltage, Requires Neutral	
	10	00W	600W		600VA (450W)		300W	
Color	Single Pole	3-Way	Single Pole	3-Way	Single Pole 3-Way		Single Pole	3-Way
lvory	RDV10PI	RDV103PI	RDV600PI	RDV603PI	RDVLV600PI	RDVLV603PI	RDVELV300PI	RDVELV303PI
Lt .Almond	RDV10PLA	RDV103PLA	RDV600PLA	RDV603PLA	RDVLV600PLA	RDVLV603PLA	RDVELV300PLA	RDVELV303PLA
White	RDV10PW	RDV103PW	RDV600PW	RDV603PW	RDVLV600PW	RDVLV603PW	RDVELV300PW	RDVELV303PW

Preset Slide Dimmers with ON/OFF Switch, 120V AC









	Incandescent				Magnetic L	_ow Voltage	Electronic Low Voltage, Requires Neutral		
	1000W			600W		600VA (450W)		300W	
Color	Single Pole	3-Way	Single Pole, Slide to OFF	Single Pole	3-Way	Single Pole	3-Way	Single Pole	3-Way
Ivory	RS10PI	RS103PI	RS600I*	RS600PI	RS603PI	RSLV600PI	RSLV603PI	RSELV300PI	RSELV303PI
Lt. Almond	RS10PLA	RS103PLA	RS600LA*	RS600PLA	RS603PLA	RSLV600PLA	RSLV603PLA	RSELV300PLA	RSELV303PLA
White	RS10PW	RS103PW	RS600W*	RS600PW	RS603PW	RSLV600PW	RSLV603PW	RSELV300PW	RSELV303PW

Note: *Slide to OFF series dimmers do not have an ON/OFF switch. See page E-13 for replacement slide knobs.

Preset Toggle Dimmers, 120V AC







RAY600PW

RD600RW

RRKDK

		Incandes	scent Toggle			Replacement Knobs for Rotary/Push Dimmer		
	1000W		600W, Tern	ninal Screws	600W	60	0W	
Color	Single Pole	3-Way	Single Pole	Single Pole 3-Way		Single Pole	3-Way	
lvory	RAY10PI	RAY103PI	RAY600PI	RAY603PI	RD600RI	RD600PDK*	RD603PDK*	RRKDK*
Lt.Almond	RAY10PLA	RAY103PLA	RAY600PLA	RAY603PLA	_	Note: *Control knobs included for both ivo		h ivory and white.
White	RAY10PW	RAY103PW	RAY600PW	RAY603PW	RD600RW			-



Fan Speed Controls and Combination Dimmer/Fan Controls

Fan Controls, 120V AC











RFSQ2FDK **RDVFSQFW RSFSQFW** RAYFSQFW RFS5W Rotary Fan Control, Variable Speed Toggle Fan Control, Rotary Fan Control, Rocker Fan Control, Slide Fan Control, 3-Speed, Slide to OFF 3-Speed, Slide Adjustment 3-Speed 3-Speed 1.5A 1.5A 5A 120V AC 1.5A 1.5A Single Pole/3-Way Single Pole Single Pole/3-Way Single Pole Single Pole Color Ivory **RDVFSQFI RSFSQFI RAYFSQFI** RFS5I **RDVFSQFLA RSFSQFLA** RFS5LA Light Almond **RAYFSQFLA RDVFSQFW RSFSQFW RAYFSQFW** RFS5W RFSQ2FDK* White

Note: *Control knobs included for both ivory and white.

Combination Dimmer and Fan Controls, 120V AC



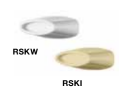
RS2LFSQW



RAY2LFSQW

	RS2LFSQW	RAY2LFSQW
	Slide Control, Incandescent and 3-Speed Fan Control	Toggle Control, Incandescent and 3-Speed Fan Control
	300W, 1.5A	300W, 1.5A
Color	Single Pole	Single Pole
lvory	RS2LFSQI	RAY2LFSQI
Liaht Almond	RS2LFSQLA	RAY2LFSQLA

Replacement Control Knobs





R2	80	32	4	16

Color	Replacement Slide Knobs	Replacement Knobs for 3-Speed Fan Control
lvory	RSKI	R28032406
Light Almond	RSKLA	_
White	RSKW	R28032401



Specifications and Wiring Schematics

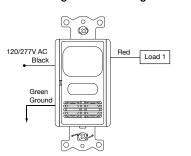




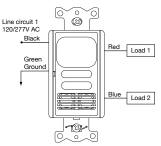
Electrical	MSD2000 and MSU2000 Series
Power supply	120/277V AC, 50/60Hz
Load capacity	Incandescent 0 to 800 watts 120V AC ballast 0 to 1000 watts 277V AC ballast 0 to 1800 watts
Motor load	1/4HP
Agency approvals	cULus Listed
Physical	
Housing	High-impact plastic (UL 94-5V)
Lens	Dual element pyrometer and 12 element cylindrical hard lens (MSD and MSU series only)
Dimensions	Face 2.57"H x 1.71"W, 0.53"D (from wall out)
Mounting height	42 to 54 inches above floor
Environmental	
Operating	32°F to 104°F (0°C to 40°C), 0% to 95% non-condensing relative humidity
Storage	-20°F to 160°F (-29°C to 66°C), 0% to 95% non-condensing relative humidity
Controls	
Time delay	Digital, adaptive 4 to 30 minutes (20 min default MSU only)
Ambient light	Adjustable ambient light override, 10 to 500 foot candles
Front press switch	Auto/OFF
Sensitivity	Adaptive 0% to 100%
Service switch	Air gap OFF
Sensing Indicator	
Passive infrared	Red LED (MSD series only)
Ultrasonic	Green LED (MSD series only)

Wiring Schematic MSD and MSU Series Wall Switch Sensors

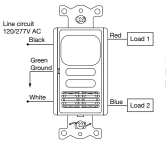
Single Circuit Wiring



Dual Circuit Sensor, Wired for Dual Circuits

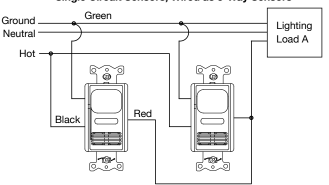


Dual Circuit Sensor, Wired for Dual Circuits with Neutral

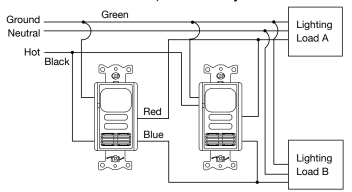


For step dimming, bi-level, and dual ballasted fixtures

Single Circuit Sensors, Wired as 3-Way Sensors*



Dual Circuit Sensors, Wired as 3-Way Sensors*



Note: *Load can not exceed the rating of one switch. Sensor is shipped with all dip switches in the OFF position (factory default).



Specifications and Wiring Schematics

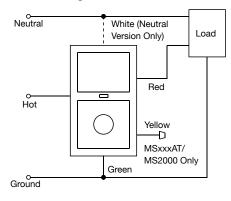




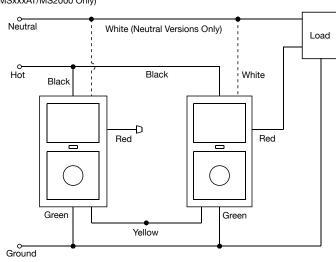
Electrical	MS2000AT and MS2000 Series	MS1000 Series				
Power supply	120/277V AC, 60Hz	120V AC, 60Hz				
Load capacity	Incandescent 0 to 1000 watts	0 to 500 watts				
	120V AC Ballast 0 to 1000 watts	0 to 500 watts				
	277V AC Ballast 0 to 1800 watts	N/A				
Motor load	N/A	N/A				
Agency approvals	cULus Listed	cULus Listed				
Physical						
Housing	Flame retardant (UL 94 V-0 ABS)					
Lens	Polyethylene					
Dimensions	Face 2.59"H x 1.30"W, 0.61"D (from wall out)					
Mounting height	42 to 54 inches above floor					
Environmental						
Operating	32°F to 122°F (0°C to 50°C) with rate of change not exceeding 20°F (11°C) per hour,					
	20% to 90% non-condensing relative humidity					
Storage	-40°F to 150°F (-40°C to 65°C), 20% to 90% non-condensing relative humidity					
Controls						
Time delay	Auto (MS2000AT series)	Manual 20 seconds to 30 minutes				
	Manual 20 seconds to 30 minutes (MS2000 serie	es)				
Ambient light	Digital, push button, 10 to 500 foot candles	N/A				
Front press switch	ON/OFF	ON/OFF				
Sensitivity	N/A	N/A				
Service switch	OFF (service), Vaccancy (manual-ON),	OFF (service), ON (normal operation)				
	Occupancy (auto-ON)					
Sensing Indicator						
Passive infrared	Red LED	Red LED				
Ultrasonic	N/A	N/A				

Wiring Schematic MS2000AT, MS2000 and MS1000 Series Wall Switch Sensors

Normal Wiring



Sensors Wired as 3-Way Sensors* (MSxxxAT/MS2000 Only)



Note: *Load can not exceed the rating of one switch.

Sensor is shipped with all dip switches in the OFF position (factory default).

Specifications











Electrical	MSD, MSU, MSP Series Ceiling and Wall Mount Sensors				
Power requirements	24V DC nominal, 33mA from Bryant MSCU series control unit				
Isolated relay (sensors with RP suffix)	Normally open and normally closed, Te	rminals available			
Agency approvals	UL Listed				
Physical	Ceiling Sensors	Wall Mount Sensors			
Housing	Flame retardant UL 94 V-0 ABS	Flame retardant UL 94 V-0 ABS			
Lens	Polyethylene	Polyethylene			
Dimensions	1.5"H x 4.5"D	6"H x 2"W x 1.5"D			
Color	Office white	Office white			
Mounting height	8 to 12 feet	8 to 12 feet, 8 to 30 feet (ATP120HB series)			
Environmental					
Operating	32°F to 104°F (0°C to 40°C) with rate of	f change not exceeding 20°F (11°C) per hour,			
	0% to 95% non-condensing relative hu	midity			
Storage	-20°F to 150°F (-29°C to 65°C), 0% to 9	95% non-condensing relative humidity			
Controls					
Time delay	Test (8 seconds), adaptive 8 to 40 minu	ites			
Ambient light	1 to 1000 foot candles				
Sensitivity	Adaptive 0 to 100%				
Sensing Indicators					
Ultrasonic (MSD and MSU series)	Green LED				
Passive infrared (MSD and MSP series)	Red LED				







			- 3
Electrical	MSCU(M)	MSCUHD	MSAR
Power supply	120-277V AC, 50/60Hz	100-277V AC, 50/60Hz	N/A
Power output	24V DC, 150mA	24V DC, 250mA	N/A
Power input	N/A	N/A	24V DC nominal, 33mA from Bryant MSCU series control unit
Load capacity			
Incandescent, LED & CFL	0 to 1800 watts	20A, 100-277V AC, 1HP @ 120V AC,	0 to 1800 watts
120V ballast	0 to 2400 watts	2HP @ 240/277V AC	0 to 2400 watts
230V ballast	N/A	Motor Loads:	0 to 3680 watts
277V ballast	0 to 5540 watts	1HP @ 120V	0 to 5540 watts
347V ballast	N/A	2HP @ 240/277V	0 to 5205 watts
AT sensor/AAR capacity	1 to 4 combined	1 to 6 combined	N/A
Agency approvals	UL Listed, cULus Certified	UL Listed, cULus Certified	UL Listed
Physical			
Housing	Flame retardant UL 94-5VA thermoplastic	Flame retardant UL 94-5VA thermoplastic	Flame retardant UL 94-5VA thermoplastic
Dimensions	3.69"L x 2.33"W x 1.36"H	4.00"L x 3.4"W x 1.73"H	3.69"L x 2.33"W x 1.36"H
Color	Black	Black	Black
Environmental			
Operating	32°F to 104°F (0°C to 40°C), 0% to 90% non-condensing relative humidity	-40°F to 149°F (-40°C to 65°C), below 32°F (0°C) must use suitably rated non-	32°F to 104°F (0°C to 40°C), 0% to 90% non-condensing relative humidity
Storage	-20°F to 150°F (-29°C to 65°C), 0% to 90% non-condensing relative humidity	metallic enclosure, 0% to 90% humidity, non-condensing	



Ceiling and Wall Mount Sensors Wiring Schematics

Adaptive Dual Technology, Ultrasonic, and Passive Infrared Ceiling and Wall Mount Sensors MSD, MSU and MSP Series Ceiling and Wall Mount Sensors

Single Circuit Application:

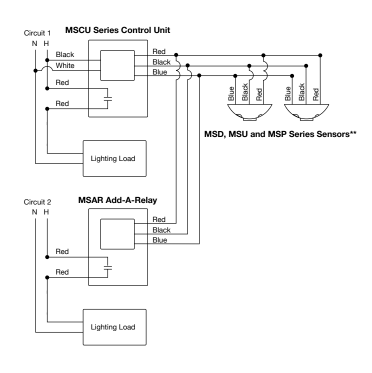
1 to 4 sensors wired to control unit with optional override off switch.

MSCU Series Control Unit N H Black White Red Blue Red Bl

*Optional Override OFF Switch

Two Circuit Application:

1 to 4 sensors wired to control unit and Add-A-Relay (control unit switches circuit 1, Add-A-Relay switches circuit 2).

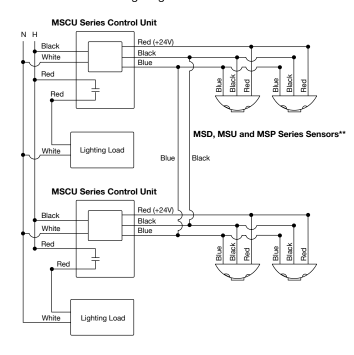


Note: **For wiring sensors with isolated relay and photocell option (models with "RP" suffix): Photocell Option: Cap off Blue sensor wire.

Connect Gray sensor wire to Blue control unit wire. Isolated Relay Option: Common-Blue/White wire, Normally Closed-Black/White wire, Normally Open-Yellow/White wire.

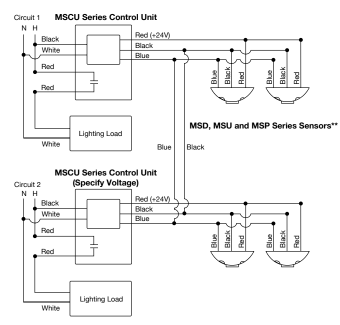
Single Circuit Application:

Two control units wired in parallel to operate 5 to 8 sensors in a single zone. Maximum 4 sensors per control unit any sensor will activate lighting.



Two Circuit Application:

Two control units wired in two circuits to operate 2 to 8 sensors in a single zone. Maximum 4 sensors per control unit any sensor will activate both lighting loads.



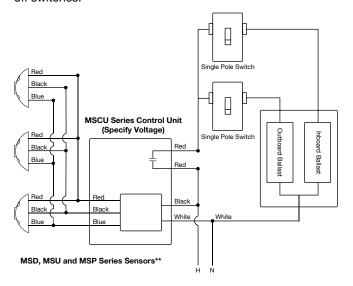


Ceiling and Wall Mount Sensors Wiring Schematics

Adaptive Dual Technology, Ultrasonic, and Passive Infrared Ceiling and Wall Mount Sensors MSD, MSU and MSP Series Ceiling and Wall Mount Sensors

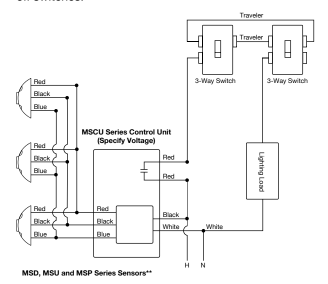
Single Circuit, Dual Level Switching Application:

1 to 4 sensors wired to control unit with optional override off switches.



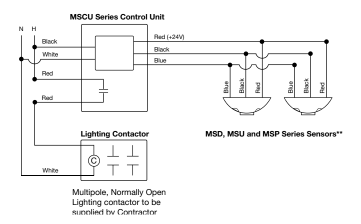
Single Circuit, 3-Way Switching Application:

1 to 4 sensors wired to control unit with optional override off switches.



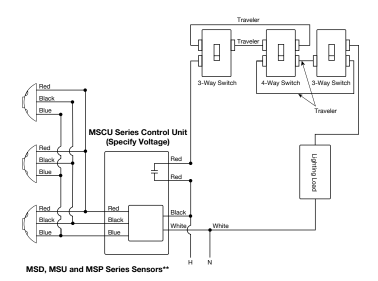
Multi-Circuit Application:

1 to 4 sensors wired to control unit that is wired to a multi-pole lighting contactor.



Single Circuit, 4-Way Switching Application:

1 to 4 sensors wired to control unit with optional override off switches.



Note: **For wiring sensors with isolated relay and photocell option (models with "RP" suffix): Photocell Option: Cap off Blue sensor wire.
Connect Gray sensor wire to Blue control unit wire. Isolated Relay Option: Common-Blue/White wire, Normally Closed-Black/White wire, Normally Open-Yellow/White wire.

Specifications







	OPTIMYZER® High Bay Controls MSH	B Series	OPTIMYZER® MSHBxxUPCW Series			
User interface	(1) twelve pin dip switch					
Timer time-outs	Primary: 8-second test mode, 4, 8, 16 and 30 minute time-outs Secondary: (Can be disabled) 30, 60 and 90 minute time-outs					
Passive infrared	Dual element pyrometer and spherical	Fresnel lens				
Daylight sensor	Dual element pyrometer and spherical	Fresnel lens designed for robust d	letection of a walking person*			
Coverage	360° lens provided, 180° aisle and end	-of-aisle lenses also available				
Load ratings (line voltage units)	120V AC: 0 to 800W ballast or tungsten 277V AC: 0 to 1200W ballast 347V AC: 0 to 1500W ballast	208/240V AC: 0 to 1200W ballast 480V AC: 0-2400W ballast 1/4HP motor load @ 120V AC, 1				
	Output (Low voltage sensors): • 24V DC active high-logic control sign: • Relay: N/O + N/C contacts, 500mA rate					
Operating environment	Indoor use only, operating temperature 149°F (0°C to 65°C), relative humidity (r	,	Indoor & outdoor use, operating temperature: -40°F to 149°F (-40°C to 65°C)			
Construction	Casing: High-impact injection-molded	thermoplastic				
Size and weight	Size: 4.0" Diameter x 1.5" Height, Weigl	nt: 7 oz.				
Color	White					
Mounting	Mounts directly to end of a fixture through an extended ½ inch chase nipple for deeper body fixtures, an optional Extender Adapter (MSHBSA available separately) positions the sensor flush or below the bottom of the reflector for a full field of view					
Certifications	cULus Listed		Conforms to UL STD 508, UL STD 244A, Conforms to IP65			
Warranty	5 year limited					

Note: *When used with program start ballast, a 1-2 second delay from occupancy detection to lamp turn-on may be experienced.





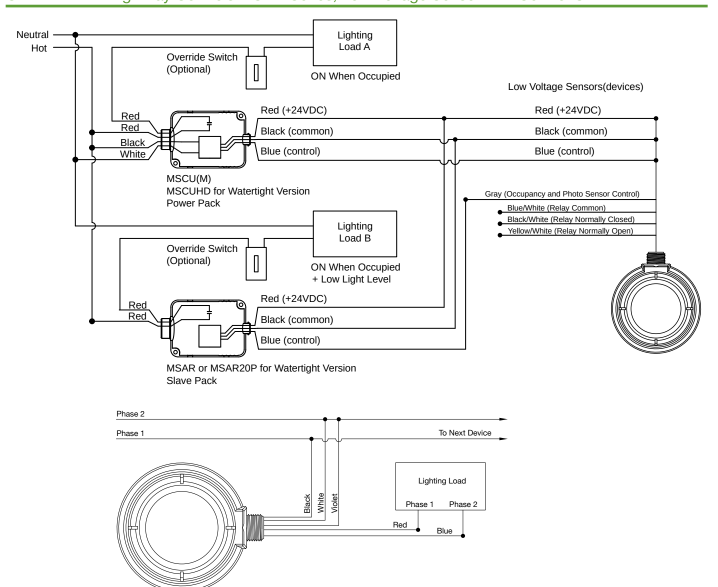
Electrical	Harsh Environment Occupancy Sensors MSHT Series	
Power requirements Isolated relay (sensors with RP suffix) Agency approvals	24V DC nominal, 33mA from Bryant MSCU series control Normally open and normally closed, terminals available cULus Listed	unit
Physical	Ceiling Sensor	Wall Mount Sensor
Housing Protection Lens Dimensions Color Mounting height Environmental	Flame retardant UL 94 V-0 ABS NEMA Type 4X, when used with MSP4X Polyethylene 4.5" Diameter x 1.5" Height Office White 8 to 12 feet	Flame retardant UL 94 V-0 Valox® NEMA Type 4X, IP66, outdoor use rated Polyethylene 6"H x 2"W x 1.5"D Gray 8 to 12 feet
Operating	-40°F to 149°F (-40°C to 65°C) with rate of change not exnon-condensing relative humidity	ceeding 20°F (11°C) per hour, 0% to 95%
Controls		
Time delay Ambient light Sensitivity	Test (8 seconds), adaptive 8 to 40 minutes 1 to 1000 foot candles Adaptive 0 to 100%	
Sensing Indicators		
Passive infrared	Red LED	

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

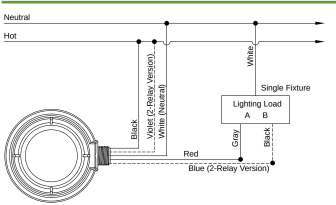


Wiring Schematics

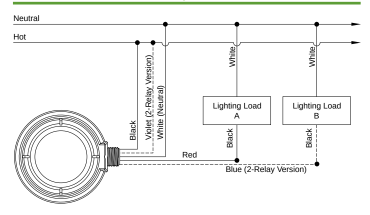
OPTIMYZER® High Bay Controls MSHB Series, Low Voltage Sensor with Control Unit



OPTIMYZER® High Bay Controls MSHB Series, Dual Relay, Single Fixture



OPTIMYZER® High Bay Controls MSHB Series, Dual Relay, Two Fixtures



Section F

Motor Control Products



Table of Contents	Page
Toggle AC Manual Motor Controllers/Disconnects 30, 40, 50, 60 and 85 Amp 600V AC and Accessories	F-2
NEMA 1 and 3/3R Enclosed AC Manual Motor Controllers/Disconnects 30 and 60 Amp 600V AC	
Rotary AC Manual Motor Controllers/Disconnects 30, 40 and 60 Amp 600V AC and Accessories	F-4
NEMA 4X Enclosed Rotary Motor Controllers/Disconnects 30, 40 and 60 Amp 600V AC and Accessories	F-5
Quick Reference Guide	F-6
Pendant Control Stations Ordering Information	
Technical Specifications	F_Q













TECH-SPEC®

Toggle AC Manual Motor Controllers/Disconnects



- Ideal motor controller suitable as a disconnect
- High temperature thermoset body
- Provides high resistance to electrical arc tracking
- Strong ON/OFF action with quick-make, slow break operation provides long-life and reliability
- Superior dielectric strength
- Optional side guard, for close wall applications and finger safe environments
- Can be built into equipment and enclosures with either box or panel-mount installation

Toggle AC Manual Motor Controllers/Disconnects







30003D

40002D

60003D

				30	DA .	40A	50A	60	DA .	85A	
	HP Rating			Back and	Side Wired	Side Wired	Side Wired	Front Wired	Back Wired	Back Wired	
					Standard	Short	Standard	Standard	Standard	Standard	Standard
Poles	120V AC	240V AC	480V AC	600V AC	Toggle	Toggle	Toggle	Toggle	Toggle	Toggle	Toggle
2	2	5	10	15	30002D	30002DS	40002D	50002D	_	_	_
2	2	5	10	15	_	_	4002*	_	_	_	_
3	3	7.5	15	20	30003D	30003DS	40003D	50003D	_	_	_
2	_	10	15	20	_	_	_	_	60002FWD	60002D	85002D
3	_	10	25	30	_	_	_	_	60003FWD	60003D	_
3	_	10	25	40	_	_	_	_	-	_	85003D

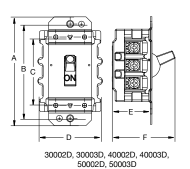
Note: *Motor controller only.

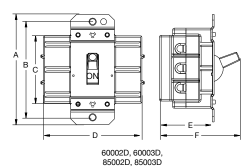
Accessories

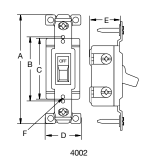
Description	Catalog Number
Finger guards, red, for use with 30, 40 and 50 amp switches (set of 2)	30003FG



	30002D, 30003D, 40002D, 40003D, 50002D, 50003D	60002D, 60003D, 85002D, 85003D	4002
A	3.78" (96.0)	3.78" (96.0)	4.06" (103.1)
В	3.28" (83.3)	3.28" (83.3)	2.38" (60.5)
С	2.38" (60.4)	2.38" (60.4)	2.26" (57.4)
D	3.56" (90.4)	2.25" (57.2)	1.30" (33.0)
Ε	1.92" (48.8)	1.53" (38.9)	1.11" (28.2)
F	2.83" (71.9)	2.43" (62.0)	(2) #6-32 TAP







Motor Control Products



NEMA 1 and 3/3R Enclosed AC Manual Motor Controllers/Disconnects



30303D

30313D

- Die cast aluminum enclosure, gray zinc powder coat finish
- Heavy duty flip lid, 3-sided protection
- Lockout/tagout capability
- All aluminum cover and base, base is pre-drilled for rear surface mounting
- · Raintight enclosures
- · Lockout/tagout capability



Enclosed AC Manual Motor Controllers/Disconnects











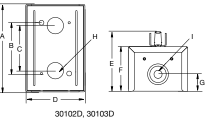
					30102D	30322D	30312D	30303D	60303D
Enclosed Switch Motor Controllers/Disconnects		NEMA 1	NEMA 3/3R		NEI	MA 3R			
Ideal for use in:			Indoor Environments	Outdoor Equipment		Outdoor E	invironments		
		HP F	Rating			Thermoplastic	Aluminum Cast		
Poles	120V AC	240V AC	480V AC	600V AC	30A	3	60A	30A	60A
2	2	5	10	15	30102D	30322D*	30312D	30302D	_
3	3	7.5	15	20	30103D	30323D*	30313D	30303D	_
2	_	10	15	20	_	_	_	_	60302D
3	_	10	25	30		l <u> </u>	l <u> </u>	l <u> </u>	60303D

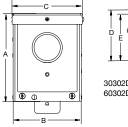
Note: *Drill weephole to alter from NEMA 3 to NEMA 3R.

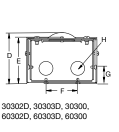
Enclosures Without Controller/Disconnect

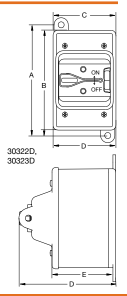
NEMA 1	NEMA 3R				
Use with 30002D and 30003D	For 30A, use with 30002D and 30003D	For 60A, use with 60003FWD			
30100	30300	60300			

	30102D, 30103D, 3100	30322D, 30323D	30302D, 30303D, 30300	60302D, 60303D, 60300
A	4.72" (120.0)	5.42" (137.7)	5.52" (140.2)	10.11" (256.8)
В	2.75" (69.8)	4.76" (120.9)	4.28" (108.7)	4.28" (108.7)
С	2.44" (61.9)	2.99" (75.9)	4.40" (111.8)	4.40" (111.8)
D	3.20" (81.2)	2.22" (56.4)	3.30" (83.3)	3.30" (83.8)
Ε	3.15" (80.0)	4.55" (115.6)	2.75" (69.9)	2.75" (69.9)
F	2.41" (61.3)	2.99" (75.9)	1.99" (50.5)	2.00" (50.8)
G	0.92" (23.2)	_	1.06" (26.9)	1.52" (38.6)
Н	(2) ½" (12.7)	_	(2) 3/4	(2) ¾ X 1
	Knockouts		Knockouts	Knockouts
1	½ x ¾	_	_	_
	Knockout			
	each end			









Rotary AC Manual Motor Controllers/Disconnects







- Ideal motor controller suitable as a disconnect
- Rotary controllers can be built into equipment and enclosures for either box or panel-mount installation
- Provides high resistance to electrical arc tracking
- Thermoset body withstands high temperatures
- Superior dielectric strength
- #10 brass terminal screw and clamping plate for secure back or side wiring
- Optional side guard, for close wall applications and finger safe environments

66033D

Rotary AC Manual Motor Controllers/Disconnects







		HP R	Rating		30A	40A	60A
Poles	120V AC	240V AC	480V AC	600V AC	Back and Side Wired	Side Wired	Back Wired
2	2	5	10	15	66032D	66042D	_
3	3	7.5	15	20	66033D	66043D	_
2	_	10	15	20	-	_	66062D
3	_	10	25	30	_	_	66063D

Accessories



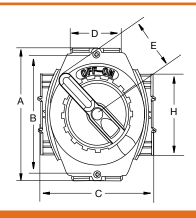


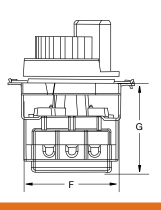




	30003FG	6610MK	664XWP	660AC
Accessory	Finger Guards	Handle Kit	Weatherproofing Kit	Auxiliary Contact
Description	For use with 30-50A switches (set of 2)	For rotary switch, includes handle, shaft, mounting brackets and required screws	For rotary switch, includes 4 seals, neoprene bushing and 3 "O" rings	NO/NC, includes 1 contact for use with push-on terminals
Catalog Number	30003FG	6610MK	664XWP	660AC

	66032D, 66033D, 66042D, 66043D with Handle Kit 6610MK	66062D, 66063D with Handle Kit 6610MK
Α	3.78" (96.0)	3.78" (96.0)
В	3.40" (86.4)	3.40" (86.4)
С	3.09" (78.5)	3.56" (90.3)
D	1.50" (38.1)	1.50" (38.1)
Ε	1.56" R. (36.6 R.)	1.56" R. (36.6 R.)
F	2.81" (71.4)	2.81" (71.4)
G	2.44" (61.9)	2.96" (75.2)
Н	_	2.31" (58.7)





Motor Control Products

10

NEMA 4X Enclosed Rotary Motor Controllers/Disconnects



664S33D

- 304 stainless steel enclosure, chemical and corrosion-resistant
- PBT handle and collar, chemical and impact resistant
- · Lockout/tagout capability

664X63D

- Undrilled case allows custom placement of entry positions with normal tools and knockouts
- All thermoplastic, non-corrosive, non-metallic enclosure
- Clearly identified "ON/OFF" indicators



664X63D

664S33D

Enclosed Rotary Motor Controllers/Disconnects









NEMA 4X Stainless steel enclosures ideal for use in environments where washdown is necessary Non-metallic enclosures used primarily in heavy (i.e., food processing, laboratories, etc.) wash-down and corrosive environments HP Rating 240V AC 600V AC 120V AC 480V AC 30A 60A 30A 40A 60A Poles 2 5 10 15 3 3 7.5 15 20 664S33D 664X33D 664X43D 664S63D 664X63D 10 25 30

Note: *Drill weephole to alter from NEMA 3 to NEMA 3R.

Accessories





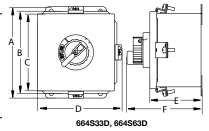


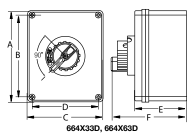


660AC 664XFT **Auxiliary Contact** Mounting Feet Neutral Buss Connector Accessory Finger Guards For Use with 30-50A Switches (set of 2) NO/NC, Pilot Duty For NEMA 4X Enclosure For NEMA 4X Enclosure Description Catalog Number 30003FG 660AC **664XFT** 6603N

Product Dimensions Inches (mm)

	664S33D	664S63D	66X43D,	66X63D
A	7.44" (189.0)	9.44" (239.8)	6.70" (170.2)	9.00" (228.6)
В	6.75" (171.5)	8.75" (222.3)	6.00" (152.4)	8.30" (210.8)
С	6.00" (152.4)	8.00" (203.4)	5.50" (139.7)	5.50" (139.7)
D	6.96" (176.8)	6.95" (176.5)	4.80" (121.9)	4.80" (121.9)
Ε	4.00" (101.6)	4.00" (101.6)	5.55" (141.0)	5.55" (141.0)
F	6.10" (154.9)	6.10" (154.9)	3.80" (96.5)	3.80" (96.5)
G	4.25" (108.0)	4.25" (108.0)	_	_





Valox® is a registered trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Quick Reference Guide



TECH-SPEC®







60003D



Toggle AC Motor Controllers Suitable as Disconnects

					HP R			
Description	Amp	Phase	Poles	120V AC	240V AC	480V AC	600V AC	Catalog Number
Toggle switch	30	1	2	2	5	10	15	30002D
Short toggle switch	30	1	2	2	5	10	15	30002DS
Toggle switch	30	3	3	3	7.5	15	20	30003D
Short toggle switch	30	3	3	3	7.5	15	20	30003DS
Toggle switch	40	1	2	2	5	10	15	40002D*
Toggle switch	40	3	3	3	7.5	15	25	40003D
Toggle switch	50	1	2	2	5	10	15	50002D
Toggle switch	50	3	3	3	7.5	15	25	50003D
Toggle switch	60	1	2	_	10	15	20	60002D
Toggle switch	60	3	3	_	10	25	30	60003D
Toggle switch – front wire	60	1	2	_	10	15	20	60002FWD
Toggle switch - front wire	60	3	3	_	10	25	30	60003FWD
Toggle switch	85	1	2	_	10	15	20	85002D
Toggle switch	85	3	3	_	10	25	40	85003D

Note: *For motor controller only, use catalog number 4002.















Rotary AC Manual Motor Controllers Suitable as Disconnects

					HP R	atings		
Description	Amp	Phase	Poles	120V AC	240V AC	480V AC	600V AC	Catalog Number
Rotary switch	30	1	2	2	5	10	15	66032D
Rotary switch	30	3	3	3	7.5	15	20	66033D
Rotary switch	40	1	2	2	5	10	15	66042D
Rotary switch	40	3	3	3	7.5	15	25	66043D
Rotary switch	60	1	2	_	10	15	20	66062D
Rotary switch	60	3	3		10	25	30	66063D

Toggle And Rotary Enclosed Switches Suitable as Disconnects

					HP R			
Description	Amp	Phase	Poles	120V AC	240V AC	480V AC	600V AC	Catalog Number
NEMA 1 aluminum – toggle	30	1	2	2	5	10	15	30102D
NEMA 1 aluminum – toggle	30	3	3	3	7.5	15	20	30103D
NEMA 3/3R non-metallic	30	1	2	2	5	10	15	30322D
NEMA 3/3R non-metallic	30	3	3	3	7.5	15	20	30323D
NEMA 3R die cast aluminum	30	1	2	2	5	10	15	30312D
NEMA 3R die cast aluminum	30	3	3	3	7.5	15	20	30313D
NEMA 3R aluminum	30	1	2	2	5	10	15	30302D
NEMA 3R aluminum	30	3	3	3	7.5	15	20	30303D
NEMA 3R aluminum	60	1	2	_	10	15	20	60302D
NEMA 3R aluminum	60	3	3	_	10	25	30	60303D
NEMA 4X stainless steel	30	3	3	3	7.5	15	20	664S33D
NEMA 4X stainless steel	60	3	3	_	10	25	30	664S63D
NEMA 4X rotary motor controller	30	3	3	3	7.5	15	20	664X33D
NEMA 4X rotary motor controller	40	3	3	3	7.5	15	20	664X43D
NEMA 4X rotary motor controller	60	3	3	_	10	25	30	664X63D

Accessories

Description	Catalog Number
Finger guards, red, for use with 30, 40 and 50 amp switches (set of 2)	30003FG
Handle kit for rotary switch, includes handle, shaft, mounting brackets and required screws	6610MK
Weatherproofing kit for rotary switch, includes 4 seals, neoprene bushing and 3 "O" rings	664XWP
Auxiliary contact NO/NC, includes 1 contact for use with push-on terminals	660AC
Mounting feet for NEMA 4X enclosure	664XFT
Neutral buss connector for NEMA 4X enclosure	6603N

Motor Control Products

Pendant Control Stations





- · Compact size, designed for comfort fit
- Raised button guards
- Safety-yellow "Super-Tuff" polymer enclosure
- · Heavy duty nickel-plated copper contacts
- · Mechanical interlock on single- and two-speed stations
- "Saddle" type wire terminations
- Excellent strain relief

IP55
SUITABILITY

Pendant Control Stations, Two Button, NEMA 4X





PCS002 PCS102
With Mechanical Interlock Normally Open-Normally Closed

| Between Push Buttons | Without Mechanical Interlock |
| Ideal for use on outdoor equipment. | PCS002 | PCS202 | PCS102 |

Note: Included with product: nylon cord grip and sealing washer (must be installed to achieve NEMA 4X rating). Indication label pack. Cord dia. range .375–.625 in. (9.5–15.9).

Ambient temperatures: 25°F to 140°F (32°C to 60°C).

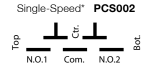
Typical applications: Package electric motor hoists. Remote control of machinery.

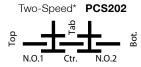
Contact Ratings - Compact Pendant Push Button Stations, PCS Series

	Single	e-Speed	Two-Speed		
	Voltage	Current	Voltage	Current	
AC	120V	6.0 Amp	120V	3.0 Amp	
35% power factor	240V	3.0 Amp	240V	1.5 Amp	
DC	125V	1.1 Amp	_		
Inductive	250V	0.55 Amp	_		

Note: Contacts will carry the above currents on a continuous basis and have the same interrupting ratings.

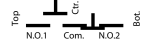
Wiring Diagram

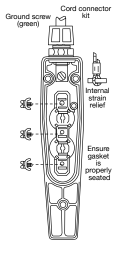


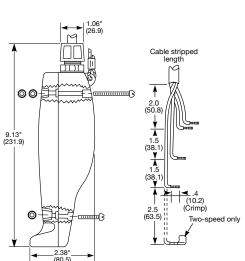


Note: *Mechanical "floating ball" interlock prevents actuating both push buttons simultaneously.

Momentary (Start/Stop) PCS102







Motor Control Products



Technical Specifications – Controllers/Disconnects and Enclosures

AC Manual Toggle and Rotary Motor Controllers/Disconnects

Certification

UL 508	Industrial Control Equipment File #E70402
CSA-C22.2 No.14	Industrial Control Equipment File #LR-46186

Performance

Electrical				
Dielectric voltage	2,200V AC minimum	for 1 minute		
Electrical life	6,000 cycles at gene	6,000 cycles at general rating load		
Max working voltage	600V AC RMS			
	Controllers	10,000 Rms		
Short circuit	30A and 40A	60A max J fuses		
Withstand rating	50A	50A max J fuses		
As motor disconnect	60A and 85A	80A max J fuses		
Short circuit withstand rating as motor controller	All controllers	125A max RK5 fuses		

Mechanical

Mechanical life	10,000 cyc min.	'	
Terminal accommodations	Amps	AWG Minimum	AWG Maximum
	30	#14	#10
	40 and 50	#14	#8 - with UL listed ring terminal
	60 and 85	#14	# 4
Terminal torque	30 - 50	20 inch pounds	
	60 - 85	25 inch pounds	

Environmental

Flammability	UL94HB/V
Operating temperature	Maximum continuous 30, 40 and 60A, 60°C Maximum continuous 50 and 85A, 75°C Minimum continuous without impact, -40°C

Section G Locking Devices



Table of Contents	Page
NEMA Configuration Chart	
Product Features	
Triple Gripper® Locking Plug and Connector and Locking Receptacle	
20 Amp Receptacle and Equipment Devices	
15 Amp NEMA Locking Devices	
Midget	
125V, 2-Pole 2-Wire	
125V, 250V and 277V AC, 2-Pole 3-Wire Grounding	
20 Amp NEMA Locking Devices	
250V, 2-Pole 2-Wire	
125V, 250V, 277V AC, 480V AC and 600V AC, 2-Pole 3-Wire Grounding	
3Ø 125/250V AC, 250V AC and 3Ø 480V AC, 3-Pole 3-Wire and 3-Pole 4-Wire	
3ØY 120/208V AC, 3ØY 277/480V AC and 3ØY 347/600V AC, 4-Pole 4-Wire and 4-Pole 5-Wii	re
30 Amp NEMA Locking Devices	
125V, 250V, 277V AC, 480V AC and 600V AC, 2-Pole 3-Wire Grounding	
125/250V AC, 3Ø 250V AC, 3Ø 480V AC and 3Ø 600V AC, 3-Pole 3-Wire and 3-Pole 4-Wire	
3ØY 120/208V AC, 3ØY 277/480V AC and 3ØY 347/600V AC, 4-Pole 4-Wire and 4-Pole 5-Wil	re
400Hz 20 and 30 Amp Locking Devices	
20 Amp 400 Hertz 3ØY 120/208V, 4-Pole 5-Wire Grounding	
30 Amp 28V DC, 400 Hertz 120V, 400 Hertz 3Ø∆ 120V and 400 Hertz 3ØY 120/208V	
Non-NEMA Locking Devices	
10 Amp 250V and 15 Amp 125V	
20 Amp 125/250V, 250V AC and 3ØY 120/208V AC	
30 Amp 125/250V, 3ØY 120/208V and 250V AC	
Boots, Locking Kits and Accessories	0.40
Weather Protective BootsLocking Kits – Pool Pump Kit and Generator Kit	
Accessories – Angle Adapters and PLUGBOX® Lockout Devices	
50 Amp Locking Devices 125V, 250V, 480V AC, 125/250V AC, 3Ø 250V AC and 3Ø 480V AC	C 01
250V DC and 600V AC	
Accessories – Wallplates, Weatherproof Plates and Boots	
Power Interrupting Locking Devices	
20 Amp 125V AC or DC and 10 Amp 250V DC, 480V AC	G-24
30 Amp 600V AC, 20 Amp 250V DC.	
60 Amp 600V AC.	
Accessories	
Technical Specifications	
Locking Receptacles, Plugs and Connectors	

















				15 Am	npere			20 An	npere		<u> </u>	30 An	npere	
				otacle		Plug	Recep		PI	ug	Recept			lug
Wire	125V	ML1	G-4 ML-1R	W C	G-4 ML-1P									
2-Pole 2-Wire	125V	L1	G-5 L1-15R		G-5 L1-15P									
2-P	250 V	L2					G-5 L2-20R		G-5 L2-20P					
	125V	ML2	G-4 ML-2R	GR W	G-4 ML-2P	GR								
	125V	L5	G-6, G-7 L5-15R		G-6 L5-15P	(, J ₀)	G-8, G-18 L5-20R		G-8 L5-20P	(° 1°)	G-11 L5-30R		G-11 L5-30P	(°)
nding	250 V	L6	G-6, G-7 L6-15R		G-6 L6-15P	() I	G-8 L6-20R	(F &)	G-8 L6-20P	(*)°	G-11 L6-30R	(F &)	G-11 L6-30P	() Jo
2-Pole 3-Wire Grounding	277V AC	L7	G-6, G-7 L7-15R		G-6 L7-15P	()	G-8 L7-20R		G-8 L7-20P	(Jo	G-11 L7-30R		G-11 L7-30P	الم الم
e 3-Wi	480V AC	L8					G-8 L8-20R		G-8 L8-20P	() J (G-11 L8-30R		G-11 L8-30P	() J ()
2-Pol	600V AC	L9					G-8 L9-20R		G-8 L9-20P	(2)	G-11 L9-30R	() () () () () () () () () () () () () (G-11 L9-30P	() I o
	28V DC	FSL1									G-14 FSL1		G-14 FSL1	(, °)
	400Hz 120V	FSL2									G-14 FSL2		G-14 FSL2	w j
	125/250V AC	ML3	G-4 ML-3R	W O	G-4 ML-3P	(W.)			_					
Nire	125/250V AC	L10					G-9 L10-20R		G-9 L10-20P		G-12 L10-30R		G-12 L10-30P	(x)
3-Pole 3-Wire	3Ø 250V AC	L11					G-9 L11-20R		G-9 L11-20P		G-12 L11-30R		G-12 L11-30P	z x
3-P	3Ø 480V AC	L12					G-9 L12-20R		G-9 L12-20P	(z, x)	G-12 L12-30R		G-12 L12-30P	(z, x)
	3Ø 600V AC	L13									G-12 L13-30R		G-12 L13-30P	
ding	125/250V AC	L14					G-9 L14-20R		G-9 L14-20P	(vi Jo)	G-12, G-18 L14-30R		G-12 L14-30P	WI JG
Grounding	3Ø 250V AC	L15					G-9 L15-20R		G-9 L15-20P	(1 Jo)	G-12 L15-30R		G-12 L15-30P	(1 1 0)
d)	3Ø 480V AC	L16					G-9 L16-20R		G-9 L16-20P	(I Jo	G-12 L16-30R G-12		G-12 L16-30P G-12	(T)
3-Pole 4-Wire	3Ø 600V AC	L17									L17-30R G-14		L17-30P	(T)
Ŕ	400Hz 3Ø 120V	FSL3			Ī		G-10		G-10		FSL3		FSL3	ر کی این این این این این این این این این ای
Wire	3ØY 120/208V AC	L18					L18-20R G-10		L18-20P		L18-30R		L18-30P	(1) JW
4-Pole 4-Wire	3ØY 277/480V AC	L19					L19-20R G-10		L19-20P	(1_1)	L19-30R		L19-30P	(X) W
	3ØY 347/600V AC	L20					L20-20R			(1 1 m)	G-13 L20-30R	(V(C))	G-13 L20-30P	(X) W
5-Wire Grounding	3ØY 120/208V AC	L21					G-10 L21-20R	(V) OO DY	G-10 L21-20P	(1 () 1 () () () () () () () (G-13 L21-30R	الله الله الله الله الله الله الله الله	G-13 L21-30P	(1 . J)
ire Gro	3ØY 277/480V AC	L22					G-10 L22-20R	الله الله الله الله الله الله الله الله	G-10 L22-20P	(1 g. 1 y)	G-13 L22-30R	(G-13 L22-30P	(1 0) W
le 5-W	3ØY 347/600V AC	L23					G-10 L23-20R	الله في الم	G-10 L23-20P	(1 g. 1 W)	G-13 L23-30R	(V) ((() () () () () () () ()	G-13 L23-30P G-14	(1 a 1 y)
4-Pole	400Hz 3ØY 120/208V	FSL4									G-14 FSL4	WE O IV	FSL4	(1) Jw

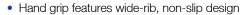
 $\textit{NEMA} ^{\texttt{\$}} \textit{ is a registered trademark of the National Electrical Manufacturers Association}.$

Product Features



TECH-SPEC®





- Configuration-specific plug face surrounds blades to prevent infiltration of contaminants
- · Captive, combination Slot/Phillips assembly screws
- · Double wall construction for extra durability
- Neutral blade is nickel-plated for easy identification





Triple Gripper® Locking Connector

- Face and body feature alignment keys for easy assembly
- Amperage, voltage and NEMA configuration imprinted on face for easy identification
- Impact/chemical resistant, toughened nylon construction

Locking Receptacle

- Combination back and side wiring terminals accept #14 through #8 AWG solid or stranded conductors
- Heavy duty mounting straps are nickel-plated to resist corrosion, wide width design assures secure assembly
- NEMA rating and configuration are molded into face for easy identification
- One-piece, rivetless copper-alloy contact design reduces heat buildup and provides secure blade retention



Contact

EPDM Dust Seal



Resiliant dust seal surrounds cord, helping to prevent moisture and contaminants from entering wiring chamber.

Triple Gripper®



Internal "self-centering"
Triple Gripper® cord
grip with "radius teeth"
design provides secure
cord retention.

Terminal Cover



Transparent terminal cover, extended "teardrop" wiring pockets and backed out "captive" terminal screws simplify wiring.

Angle Adapter



Nylon angle adapter (70204ANA) converts 20A and 30A nylon locking plugs and connectors into spacesaving angle devices.



High-performance copper-alloy contacts have excellent conductivity and spring properties to provide superior contact pressure.



Midget 15 Amp Locking Devices

Midget 15A 125V Locking Devices Inches (mm)









7465N

7466N

7468N

	Poles/	Cord		Nylon with Non-metallic Cord Grip, Plugs are Polarized		Flanged Devices Equipment Base with Nylon White Cup	
Rating	Wires Diameter		Color	Plug	Connector	Male	Female
NEMA ML1, 15A 125V	2-Pole	.220425"	Black/White	7465N	7464N*	7466N	7468N*
Plug Connector	2-Wire	(5.6-10.8)	Black	7465NB	7464NB*	_	_

Note: *Will accommodate both polarized and nonpolarized plugs. See page G-20 for weather protective boots for midget locking devices.

Midget 15A 125V and 125/250V Locking Devices Inches (mm)









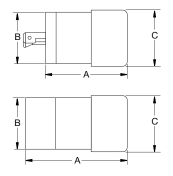
7595MB

7596ER

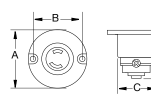
		Poles/	Cord			on with per® Cord Grip	Flanged Devices Equipment Base with Nylon White Cup	
Ra	ating	Wires	Diameter	Color	Plug	Connector	Male	Female
NEMA ML	_2, 15A 125V	2-Pole	.281"625"	Black/White	7594NP	7593NC	7595MB	7596ER
Plug	Connector	3-Wire	(7.1-15.9)					
GR	GR (-O)							
NEMA ML3,	15A 125/250V	3-Pole	.281"625"	Black/White	7485NP	7484NC	7486MB	7487ER
Plug	Connector	3-Wire	(7.1-15.9)					
we	WO							

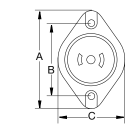
Note: *Will accommodate both polarized and nonpolarized plugs. See page G-20 for weather protective boots for midget locking devices.

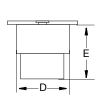
	Plug	Connector
A	1.60" (40.6)	2.15" (54.6)
В	1.60" (40.6) 1.12" (28.4)	2.15" (54.6) 1.12" (28.4)
С	1.25" (31.8)	1.25" (31.8)



	Flanged Devices						
	7466N	7468N	MB/ER Series				
A	1.63" (41.4)	1.63" (41.4)	2.06" (52.3)				
В	1.38" (35.1)	1.38" (35.1)	1.75" (44.5)				
С	1.08" (27.4)	0.95" (24.1) O.D.	1.62" (41.1)				
D	1.19" (30.2)	1.09" (27.7)	1.23" (31.2)				
Ε	0.09" (2.3)	0.09" (2.3)	1.17" (29.7)				







15 and 20 Amp Locking Devices



15A 125V and 20A 250V Locking Devices Inches (mm)



	Poles/	Cord	Black/White Nylon Polarized, with Non-metallic Cord Grip		Receptacle Black Phenolic, Back and Side Wired		Flanged Devices Equipment Base with Binding Screw Terminals	
Rating	Wires	Diameter	Plug	Connector	Single	Duplex	Male	Female
NEMA L1-15, 15A 125V Plug Connector	2-Pole 2-Wire	.296"562" (7.5-14.3)	7548	7506	7535	7540	7523	7526
NEMA L2-20, 20A 250V Plug Connector	2-Pole 2-Wire	.296"562" (7.5-14.3)	7102N 9102N*	7101**	7210B	-	8808MB	8809ER

Note: *Plug is black/white nylon with dual non-metallic cord grip.
**Connector is thermoplastic with cord grip.

Receptacle Accessories











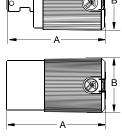


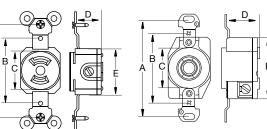


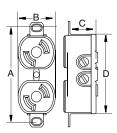
Single Receptacle Wallplate Duplex Receptacle Wallplate Weatherproof Covers Stainless Steel Stainless Steel Zinc Die Cast Zinc Die Cast Thermoplastic SS7 NP7BK SS8 NP8BK RW51550 RW51470 RW57300

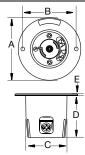
Note: See Section P for additional information on wallplates and weatherproof covers.

	Plug	Connector			Receptacle	Flanged Devices
A	1.97" (50.0)	2.78" (70.6)		Single	Duplex	Male/Female
В	1.53" (38.8)	1.53" (38.8)	A	3.28" (83.3)	3.28" (83.3)	2.56" (65.1)
			В	2.38" (60.5)	1.50" (38.1)	2.19" (55.6)
			С	1.38" (34.9)	0.91" (23.1)	1.69" (42.9)
			D	1.00" (25.4)	2.72" (69.1)	1.72" (43.7)
		® I B	E	15A - 1.39" (35.3)	_	0.06" (1.5)
Ľ				20A - 2.09" (53.1)	_	_
		1				B









15 Amp Plugs, Connectors and Flanged Devices



15A 125V, 250V and 277V Locking Devices, 2-Pole 3-Wire Grounding Inches (mm)

TECH-SPEC®













4716MB



4715ER

Cord			Nylon Plug Clamp-type Terminals		Nylon Connector Clamp-type Terminals		Flanged Devices Equipment Base with Nylon White Cup		
R	Rating	Diameter	Description	Tripple Gripper	Regular	Tripple Gripper	Regular	Male	Female
NEMA L5-	-15, 15A 125V	.300"655"	Black/White	4721NP	_	4732NC	4730	4716MB	4715ER
Plug	Connector	(7.6-16.6)	All Black	4721NPB	4726BRY	4732NCB	_	_	_
(N)c)	(C)		Corrosion-Resistant Yellow	4721NPCR	_	4732NCCR	-	_	_
			Angled 12-position Black/White	_	4722N	_	_	_	_
NEMA L6-	-15, 15A 250V	.300"655"	Black/White	70615NP	_	70615NC	_	70615MB	70615ER
Plug	Connector	(7.6-16.6)							
(x) Ic									
NEMA L7-15	5, 15A 277V AC	.300"655"	Black/White	4770NP	_	4779NC	_	4786MB	4785ER
Plug	Connector	(7.6-16.6)							

Weather Protective Roots

vveatrier i	TOLECTIVE DOOLS			
Description	For use with	Color	For Use with Plugs	For Use with Connectors
Thermoplastic elastomer boot	7465N plug when used with 7464N connector or 7468N female equipment receptacle, also for use with connector when used with 7466N male base	Black	7460BP	-
	7464N connector when used with 7465N plug	Black	_	7460BC
Neoprene boot	15 amp 2-pole 2-wire and midget locking nylon plugs and connectors, NEMA L1-15, ML-2 and ML-3	Yellow	7400BCR	7400BCR



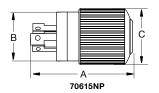


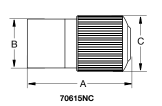


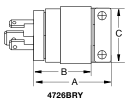
7400BCR

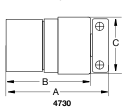
Product Dimensions Inches (mm)

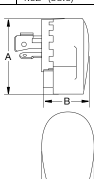
	Triple Gripper	Locking (B/W)	Locking (All Black)		Angled
	Plug	Connector	Plug	Connector	Plug
A	2.18" (55.4)	2.95" (75.0)	2.00" (50.8)	2.78" (70.6)	2.07" (52.6)
В	1.38" (35.1)	1.38" (35.1)	1.56" (39.6)	2.33" (59.2)	1.30" (33.0)
С	1.53" (38.9)	1.53" (38.9)	1.53" (38.9)	1.53" (38.9)	1.52" (38.6)







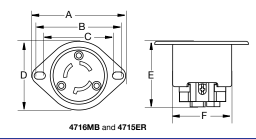




4722N

	Flanged Devices
	Male/Female
Α	2.50" (63.5)
В	2.19" (55.6)
С	2.00" (50.8)
D	1.84" (46.8)
Ε	1.68" (42.6)
F	1.58" (40.1)

Note: See page R-8 for horsepower ratings.



15 Amp Locking Receptacles



15A 125V, 250V and 277V Locking Devices, 2-Pole 3-Wire Grounding Inches (mm)

TECH-SPEC®



			4700DR	4700DRIG 47	00DRCR 70615	DR 4710	4/ IZBR1		
		<u> </u>	Back and Side Wired						
			Duplex Receptacle	Duplex Receptacle Single Receptacle					
			Reinforced			el Mount	Mounted on		
			Thermoplastic		Mounting	Hole Center	4" (101.6) Round		
R	ating	Description	Polyester (RTP)	Nylon	1.94" (49.3)	1.75" (44.5)	Metal Box		
NEMA L5-	15, 15A 125V	Black	-	4710	4712BRY	4713BRY	4711BRY		
Plug	Connector	Brown	4700DR	_	_	_	_		
~		lvory	4700DRI	_	_	_			
(w 7 g)	(G DW)	Isolated Ground	4700DRIG	4710IG	_	_	_		
		Orange							
		Corrosion-Resistant	4700DRCR	4710CR	_	_	_		
		Yellow							
NEMA L6-	15, 15A 250V	Black	_	70615FR	7061594	7061575	_		
Plug	Connector	Brown	70615DR	_	_	_	_		
(Xe s)	GI SX	Isolated Ground	70615DRIG	70615IG	_	_	_		
		Orange							
•	<u> </u>								
NEMA L7-15	, 15A 277V AC	Black	_	4760	_	_	4761		
Plug	Connector	Brown	4750DR	_	_	_	_		
W 1G	(alpha Dw)								
(-')									
$\overline{}$	$\overline{}$								

Note: See Section C for more information on isolated ground devices. See Section I for more information on corrosion-resistant devices.

Accessories













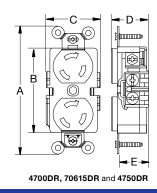


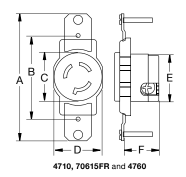
RW51550 Single Receptacle Wallplate Duplex Receptacle Wallplate Weatherproof Covers Zinc Die Cast Zinc Die Cast Thermoplastic Stainless Steel Nylon Stainless Steel Nylon NP7BK NP8BK RW51550 RW51470 RW57300 **SS7** SS8

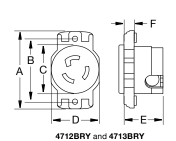
Note: See Section P for additional information on wallplates and weatherproof covers.

	Recepta	cle
	Duplex	Single
A	3.28" (83.3)	3.28" (83.3)
В	2.74" (69.6)	2.38" (60.5)
С	1.70" (43.2)	1.38" (35.1)
D	1.17" (29.7)	1.41" (35.8)
Ε	0.93" (23.6)	1.37" (37.8)
F	_	1.01" (25.7)

	Panel Mounting
Α	2.38" (60.5)
В	1.75" (44.5) or 1.94" (49.3)
С	1.38" (35.1)
D	1.41" (35.8)
Ε	1.09" (27.7)
F	0.33" (8.4)









20 Amp Plugs, Connectors Flanged Devices and Receptacles

20A 125V, 250V, 277V AC, 480V AC and 600V AC Locking Devices, 2-Pole 3-Wire Grounding Inches (mm)

TECH-SPEC®













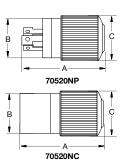
				70520NP 70	0520NC 705	20MB 70	0520ER	70520MBWP	70520FR
				Tripple	Tripple Gripper		Flanged Devices Equipment Base with Nylon White Cup		Single Nylon
Rating	g	Cord Diameter	Description	Nylon Plug	Nylon Connector	Male	Female	Die Cast Aluminum Plate*	Receptacle, All Black
NEMA L5 20A 12		.300"655" (7.6-16.6)	Black/White All Black	70520NP 70520NPB	70520NC 70520NCB	70520MB —	70520ER —	70520MBWP —	_ 70520FR
(W_	nnector		Corrosion-Resistant Yellow/White	70520NPCR	70520NCCR	-	_	_	70520FRCR
			Isolated Ground Orange	_	_	_	_	_	70520IG
NEMA L6 20A 25		.300"655" (7.6-16.6)	Black/White	70620NP	70620NC	70620MB	70620ER	70620MBWP	70620FR
	nnector	. ,	Corrosion-Resistant Yellow/White	70620NPCR	70620NCCR	_	_	_	_
)G			Isolated Ground Orange	_	_	-	_	_	70620IG
NEMA L7 20A 277\ Plug Co	V AC onnector	.300"655" (7.6-16.6)	Black/White	70720NP	70720NC	70720MB	70720ER	-	70720FR
(X.)		.300"-950" (7.6-24.1)	Black/White	70820NP	70820NC	70820MB	70820ER	-	70820FR
(X.)		.300"-950" (7.6-24.1)	Black/White	70920NP	70920NC	70920MB	70920ER	-	70920FR

Note: *Supplied with gaskets, mounting screws and spring-loaded, self-closing lift cover.

See Section C for more information on isolated ground devices and Section I for more information on corrosion-resistant devices. See page G-20 for weather protective boots for 20 amp nylon locking plugs.

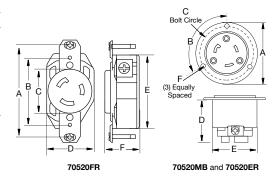
Product Dimensions Inches (mm)

A	2.86" (72.4)		
В	1.89" (48.0)	4	
С	2.13" (54.1)	B	
	Connector	1	
A	3.90" (99.1)		-
В	1.89" (48.0)		7
С	2.13" (54.1)	4	
		В	



	Receptacle	Flanged Devices		
	Single	Male/ Female		
Α	3.28" (83.3)	2.88" (73.2)		
В	2.38" (60.5)	120°		
С	1.56" (39.6)	2.00" (50.8)		
D	1.70" (43.2)	2.02" (51.3)		
Ε	2.67" (67.8)	2.05" (52.1)		
F	1.24" (31.5)	(3) 0.19" (4.8)		
Mot	o: Soo page P 9 for l	acreenewer ratings		

Note: See page R-8 for horsepower ratings





20 Amp Plugs, Connectors Flanged Devices and Receptacles

20A 125/250V, 3Ø 250V AC and 3Ø 480V AC Locking Devices, 3-Pole 3-Wire and 3-Pole 4-Wire Grounding Inches (mm)

TECH-SPEC®









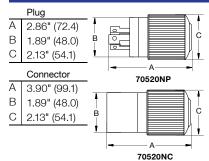




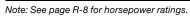
				y •	11110		-)
			71020NP	71020	NC 7102	20MB 71	020ER	71520MBWP	71020FR
				Tripple	e Gripper	Equipmer	I Devices nt Base with /hite Cup	Weather Protective Power Inlets	Single Nylon
5	Poles/	Cord	5	5	Nylon	 .		Die Cast	Receptacle,
Rating NEMA L10-20,	Wires 3-Pole	.300"655"	Description Black/White	Nylon Plug 71020NP	71020NC	Male 71020MB	Female 71020ER	Aluminum Plate*	All Black 71020FR
20A 125/250V AC Plug Connector		(7.6-16.6)	Black/ Wille	TIOZUNF	71020140	71020WIB	71020ER	_	71020FN
NEMA L11-20, 20A 3Ø 250V AC Plug Connector	3-Pole 3-Wire	.300"655" (7.6-16.6)	Black/White	71120NP	71120NC	71120MB	71120ER	_	71120FR
NEMA L12-20, 20A 3Ø 480V AC Plug Connector	3-Pole 3-Wire	.300"655" (7.6-16.6)	Black/White	71220NP	71220NC	71220MB	71220ER	_	71220FR
NEMA L14-20, 20A 125/250V AC	3-Pole 4-Wire	.465"-1.150" (11.8-29.2)	Black/White	71420NP	71420NC	71420MB	71420ER	71420MBWP	71420FR
Plug Connector		, ,	Isolated Ground Orange	_	_	_	_	-	71420IG
NEMA L15-20, 20A 3Ø 250V AC Plug Connector	3-Pole 4-Wire	.465"-1.150" (11.8-29.2)	Black/White	71520NP	71520NC	71520MB	71520ER	71520MBWP	71520FR
NEMA L16-20, 20A 3Ø 480V AC Plug Connector	3-Pole 4-Wire	.465"-1.150" (11.8-29.2)	Black/White	71620NP	71620NC	71620MB	71620ER	71620MBWP	71620FR

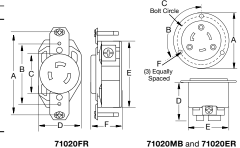
Note: *Supplied with gaskets, mounting screws and spring-loaded, self-closing lift cover.

See Section C for more information on isolated ground devices and Section I for more information on corrosion-resistant devices. See page G-20 for weather protective boots for 20 amp nylon locking plugs.



	Receptacle	Flanged Devices				
	Single	71020MB/ER	71520MB/ER			
A	3.28" (83.3)	2.88" (73.2)	3.06" (77.7)			
В	2.38" (60.5)	120°	120°			
С	1.56" (39.6)	2.50" (63.5)	2.68" (68.1)			
D	1.70" (43.2)	2.02" (51.3)	2.03" (51.6)			
Ε	2.67" (67.8) 71520FR	2.12" (53.8)	2.16" (54.9)			
	2.50" (63.5) 71020FR					
F	1.14" (29.0) 71520FR	(3) 0.19" (4.8)	(3) 0.19" (4.8)			
	0.98" (2.50) 71020FR					
	0 0011					







20 Amp Plugs, Connectors Flanged Devices and Receptacles

20A 3ØY 120/208V AC, 3ØY 277/480V AC and 3ØY 347/600V AC Locking Devices, 4-Pole 4-Wire and 4-Pole 5-Wire Grounding Inches (mm)

TECH-SPEC®











	71820NC	71820MB	71820ER	718
	71820NC	71820MR	7189NFR	7:
	7 1020110	7 1020WD	7 1020211	, ,,

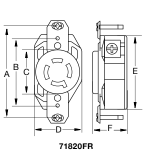
				7 1020141	71020110	7 10201110	71020211	7 10201 11
							ed Devices ent Base with	
				Tripp	le Gripper		White Cup	Single Nylon
	Poles/	Cord			Nylon	ĺ		Receptacle,
Rating	Wires	Diameter	Description	Nylon Plug	Connector	Male	Female	All Black
NEMA L18-20,	4-Pole	.465"-1.150"	Black/White	71820NP	71820NC	71820MB	71820ER	71820FR
20A 3ØY 120/208V AC	4-Wire	(11.8-29.2)						
Plug Connector								
	4.5.1	105 1 150	DI 1 04/12	74000ND	74000110	74000140	7400050	7400050
NEMA L19-20,	4-Pole		Black/White	71920NP	71920NC	71920MB	71920ER	71920FR
20A 3ØY 277/480V AC	4-Wire	(11.8-29.2)						
Plug Connector								
$(\sqrt{1 - 1})$ $(\sqrt{1 - 1})$								
NEMA L20-20,	4-Pole	465"-1 150"	Black/White	72020NP	72020NC	72020MB	72020ER	72020FR
20A 3ØY 347/600V AC		(11.8-29.2)	Blacit Willo	12020111	72020110	. 20202	720202.1	12020111
Plug Connector		(20.2)						
(* 1 1m) (m() D*)								
7								
NEMA L21-20,	4-Pole	.465"-1.150"	Black/White	72120NP	72120NC	72120MB	72120ER	_
20A 3ØY 120/208V AC	5-Wire	(11.8-29.2)	All Black	72120NPB	72120NCB	_	_	72120FR
Plug Connector			Isolated Ground	_	_	_	_	72120IG
			Orange					
(1 ° In) (NU 0° D)								
NEMA L22-20,	4-Pole	.465"-1.150"	Black/White	72220NP	72220NC	72220MB	72220ER	72220FR
20A 3ØY 277/480V AC	5-Wire	(11.8-29.2)						
Plug Connector								
(X)								
							1	
NEMA L23-20,	4-Pole		Black/White	72320NP	72320NC	72320MB	72320ER	72320FR
20A 3ØY 347/600V AC	5-Wire	(11.8-29.2)						
Plug Connector								
X W W W W								
				1	I	1	1	1

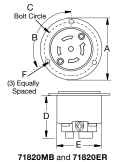
*Supplied with gaskets, mounting screws and spring-loaded, self-closing lift cover. See Section C for more information on isolated ground devices and Section I for more information on corrosion-resistant devices. See page G-20 for weather protective boots for 20 amp nylon locking plugs.

Product Dimensions Inches (mm)

			, ,
	Plug		
Α	2.86" (72.4)	1	
В	1.89" (48.0)	B	E C
С	2.13" (54.1)	Ĭ	
	Connector	<u>. </u>	A -
A	3.90" (99.1)		71820NP
В	1.89" (48.0)	4	
С	2.13" (54.1)	 B	c
		•	

	Receptacle	Flanged Devices
	Single	Male/ Female
A	3.28" (83.3)	3.06" (77.7)
В	2.38" (60.5)	120°
С	1.56" (39.6)	2.68" (68.1)
D	1.70" (43.2)	2.03" (51.6)
Ε	2.67" (67.8)	2.16" (54.9)
F	1.24" (31.5)	(3) 0.19" (4.8)
Mot	o: Coo paga D 0 for l	acroonouser retinge





71820NC



30 Amp Plugs, Connectors Flanged Devices and Receptacles

30A 125V, 250V, 277V AC, 480V AC and 600V AC Locking Devices, 2-Pole 3-Wire Grounding Inches (mm)

TECH-SPEC®













			70530NP 705	30NC 70530	OMB 70	0530ER	70530MBWP	70530FR
				e Gripper	Flanged Devices Equipment Base with Nylon White Cup		Weather Protective Power Inlets	Single Nylon
	Cord			Nylon			Die Cast	Receptacle,
Rating	Diameter	Description	Nylon Plug	Connector	Male	Female	Aluminum Plate*	All Black
NEMA L5-30,	.300"950"	Black/White	70530NP	70530NC	70530MB	70530ER	70530MBWP	
30A 125V	(7.6-24.1)	All Black	70530NPB	70530NCB	_	-	_	70530FR
Plug Connector		Corrosion-Resistant Yellow/White	70530NPCR	70530NCCR	_	_	_	70530FRCR
10 (0)		Isolated Ground Orange	_	_	_	_	_	70530IG
NEMA L6-30,	.300"950"	Black/White	70630NP	70630NC	70630MB	70630ER	70630MBWP	_
30A 250V	(7.6-24.1)	All Black	70630NPB	70630NCB	_	_	_	70630FR
Plug Connector		Corrosion-Resistant Yellow/White	70630NPCR	70630NCCR	_	-	_	_
		Isolated Ground	_	_	_	_	<u> </u>	70630IG
		Orange						
NEMA L7-30, 30A 277V AC	.300"950" (7.6-24.1)	Black/White	70730NP	70730NC	70730MB	70730ER	_	70730FR
Plug Connector								
NEMA L8-30,		Black/White	70830NP	70830NC	70830MB	70830ER	_	70830FR
15A 480V AC	(7.6-24.1)							
Plug Connector								
NEMA L9-30, 30A 600V AC	.300"950" (7.6-24.1)	Black/White	70930NP	70930NC	70930MB	70930ER	-	70930FR
Plug Connector								

Note: *Supplied with gaskets, mounting screws and spring-loaded, self-closing lift cover.

See Section C for more information on isolated ground devices and Section I for more information on corrosion-resistant devices.

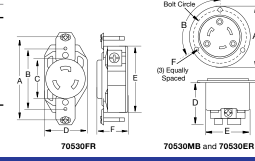
See page G-20 for weather protective boots for 20 amp nylon locking plugs.

Product Dimensions Inches (mm)

	Plug	_	
Α	2.86" (72.4)	1	
В	1.89" (48.0)	B	C
С	2.13" (54.1)		
	Connector		A——A
A	3.90" (99.1)	-	70530NP
В	1.89" (48.0)	4	1
С	2.13" (54.1)	B	
		•	
			- A
			70530NC

	Receptacle	Flanged Devices			
	Single	Male/Female			
A	3.28" (83.3)	2.88" (73.2)			
В	2.38" (60.5)	120°			
С	1.56" (39.6)	2.50" (63.5)			
D	1.70" (43.2)	2.02" (51.3)			
Ε	2.67" (67.8)	2.05" (52.1)			
F	1.24" (31.5)	(3) 0.19" (4.8)			

Note: See page R-8 for horsepower ratings.





30 Amp Plugs, Connectors Flanged Devices and Receptacles

30A 125/250V, 3Ø 250V AC, 3Ø 480V AC and 3Ø 600V AC Locking Devices, 3-Pole 3-Wire and 3-Pole 3-Wire and 3-Pole 4-Wire Grounding Inches (mm)

TECH-SPEC®















		71030	NP 71030NC	71030M	IB 710	30ER	71530MBWP	71030FR	71530FR
	Dalas/	Octob		Tripple	e Gripper	Equipme	d Devices nt Base with Vhite Cup	Weather Protective Power Inlets	Single Nylon
Rating	Poles/ Wires	Cord Diameter	Description	Nylon Plug	Nylon Connector	Male	Female	Die Cast Aluminum Plate*	Receptacle, All Black
NEMA L10-30, 30A 125/250V AC Plug Connector	3-Pole 3-Wire	.300"950" (7.6-24.1)	Black/White	71030NP	71030NC	71030MB	71030ER	_	71030FR
NEMA L11-30, 30A 3Ø 250V AC Plug Connector	3-Pole 3-Wire	.300"950" (7.6-24.1)	Black/White	71130NP	71130NC	71130MB	71130ER	_	71130FR
NEMA L12-30, 30A 3Ø 480V AC Plug Connector	3-Pole 3-Wire	.300"950" (7.6-24.1)	Black/White	71230NP	71230NC	71230MB	71230ER	_	71230FR
NEMA L13-30, 30A 3Ø 600V AC Plug Connector	3-Pole 3-Wire	.300"950" (7.6-24.1)	Black/White	71330NP	71330NC	71330MB	71330ER	_	71330FR
NEMA L14-30, 30A 125/250V AC	3-Pole 4-Wire	.465"-1.150" (11.8-29.2)	Black/White	71430NP	71430NC	71430MB	71430ER	71430MBWP	71430FR
Plug Connector			Isolated Ground Orange	_	-	_	_	_	71430IG
NEMA L15-30, 30A 3Ø 250V AC	3-Pole 4-Wire	.465"-1.150" (11.8-29.2)	Black/White	71530NP	71530NC	71530MB	71530ER	71530MBWP	71530FR
Plug Connector			Isolated Ground Orange	-	-	_	_	_	71530IG
NEMA L16-30, 30A 3Ø 480V AC Plug Connector	3-Pole 4-Wire	.465"-1.150" (11.8-29.2)	Black/White	71630NP	71630NC	71630MB	71630ER	_	71630FR
NEMA L17-30, 30A 3Ø 600V AC Plug Connector	3-Pole 4-Wire	.465"-1.150" (11.8-29.2)	Black/White	71730NP	71730NC	71730MB	71730ER	_	71730FR

Note: *Supplied with gaskets, mounting screws and spring-loaded, self-closing lift cover

See Section C for more information on isolated ground devices and Section I for more information on corrosion-resistant devices. See page G-9 for 20 amp NEMA locking device dimensions.

See page G-20 for weather protective boots for 30 amp nylon locking plugs.



30 Amp Plugs, Connectors Flanged Devices and Receptacles

30A 3ØY 120/208V AC, 3ØY 277/480V AC and 3ØY 347/600V AC Locking Devices, 4-Pole 4-Wire and 4-Pole 5-Wire Grounding Inches (mm)











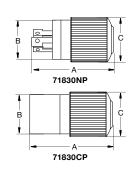
					The same of the same of			C and
				71830NP	71830NC	71830MB	71830ER	71830FR
	Poles/	Cord		Tripp	ole Gripper	Equipm	ed Devices lent Base with White Cup	Single Nylon Receptacle,
Rating	Wires	Diameter	Description	Nylon Plug	Nylon Connector	Male	Female	All Black
NEMA L18-30, 30A 3ØY 120/208V AC Plug Connector	4-Pole 4-Wire		Black/White	71830NP	71830NC	71830MB	71830ER	71830FR
NEMA L19-30, 30A 3ØY 277/480V AC Plug Connector	4-Pole 4-Wire	.465"-1.150" (11.8-29.2)	Black/White	71930NP	71930NC	71930MB	71930ER	71930FR
NEMA L20-30, 30A 3ØY 347/600V AC Plug Connector	4-Pole 4-Wire	.465"-1.150" (11.8-29.2)	Black/White	72030NP	72030NC	72030MB	72030ER	72030FR
NEMA L21-30, 30A 3ØY 120/208V AC	4-Pole 5-Wire		Black/White	72130NP	72130NC	72130MB	72130ER	72130FR
Plug Connector	0 110	(2512)	Isolated Ground Orange	_	_	_	-	72130IG
NEMA L22-30, 30A 3ØY 277/480V AC Plug Connector	4-Pole 5-Wire	.465"-1.150" (11.8-29.2)	Black/White	72230NP	72230NC	72230MB	72230ER	72230FR
NEMA L23-30, 30A 3ØY 347/600V AC Plug Connector	4-Pole 5-Wire	.465"-1.150" (11.8-29.2)	Black/White	72330NP	72330NC	72330MB	72330ER	72330FR

Note: *Supplied with gaskets, mounting screws and spring-loaded, self-closing lift cover
See Section C for more information on isolated ground devices and Section I for more information on corrosion-resistant devices.
See page G-20 for weather protective boots for 30 amp nylon locking plugs.

Product Dimensions Inches (mm)

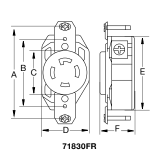
Plug
A 2.86" (72.4)
B 1.89" (48.0)
C 2.13" (54.1)

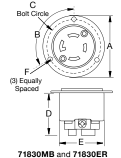
Connector
A 3.90" (99.1)
B 1.89" (48.0)
C 2.13" (54.1)



	Receptacle	Flanged Devices			
	Single	Male/ Female			
A	3.28" (83.3)	3.06" (77.7)			
В	2.38" (60.5)	120°			
С	1.56" (39.6)	2.68" (68.1)			
D	1.70" (43.2)	2.03" (51.6)			
Ε	2.67" (67.8)	2.16" (54.9)			
F	1.24"(31.5)	(3) 0.19" (4.8)			

Note: See page R-8 for horsepower ratings.









20A 400Hz 3ØY 120/208V and 30A 28V DC, 400Hz 120V, 3Ø∆ 120V and 3ØY 120/208V Locking Devices, 2-Pole 3-Wire, 3-Pole 4-Wire and 4-Pole 5-Wire Grounding Inches (mm)

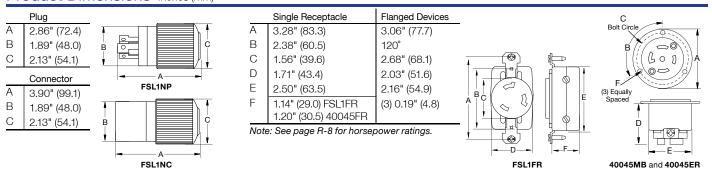
TECH-SPEC®



		40045NP	40045NC	FSL1NP	FSL1NC 40045	MB 4004	SER 40045FR	FSL1FR
	Poles/	Cord		Т	ripple Gripper	Equipme	d Devices nt Base with White Cup	Single Urea Receptacle,
Rating	Wires	Diameter	Description	Nylon Plug	Nylon Connector	Male	Female	All Black
20A 400Hz,	4-Pole	.465"-1.150"	Black/White	40045NP	40045NC	40045MB	40045ER	40045FR
3ØY 120/208V	5-Wire	(11.8-29.2)						
Plug Connector								
NEMA FSL1,	2-Pole	.300"950"	Black/White	FSL1NP	FSL1NC	_	_	FSL1FR
30A 28V DC	3-Wire	(7.6-24.1)						
Plug Connector								
(N - N)								
NEMA FSL2,	2-Pole	.465"-1.150"	Black/White	FSL2NP	FSL2NC	_	_	FSL2FR
30A 400Hz 120V	3-Wire	(11.8-29.2)						
Plug Connector								
W S								
NEMA FSL3,	3-Pole	.465"-1.150"	Black/White	FSL3NP	FSL3NC	 	 _	FSL3FR
30A 400Hz 3ØΔ 120V	4-Wire	(11.8-29.2)						
Plug Connector								
NEMA FSL4,	4-Pole	.465"-1.150"	Black/White	FSL4NP	FSL4NC	_	 _	FSL4FR
30A 400Hz 3ØY 120/280V	5-Wire	(11.8-29.2)						
Plug Connector		,						
(1 - 1 m) (M(P = 1))								
								1

Note: 400 Hertz locking devices have a unique locking configuration that is not interchangeable with existing locking configurations. They have been designed, tested and approved for use on 400 Hz (400 cycles per second) circuits.

This higher frequency (400 Hz) is used in place of the normal 60 Hz in certain military, industrial and aircraft applications. Where power, size and weight are important factors, the application of 400 Hz, in aircraft for example, permits the use of small, powerful electric motors that result in a substantial weight reduction. The National Electrical Code requires that "receptacles connected to circuits having different voltages, frequencies or types of current (AC or DC) on the same premises shall be of such design that the attachment plugs used on these circuits are not interchangeable." Thus users of 400 Hz and 60 Hz attachment plugs and receptacles must segregate the frequencies when used on the same premises. See page G-20 for weather protective boots for 20 amp nylon locking plugs.







10A 250V and 15A 125V Locking Devices, 3-Pole 3-Wire Non-Grounding and 2-Pole 3-Wire Grounding Inches (mm)

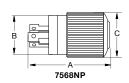


			/5	668NP /56	SNC /	556MB	/55/ER	7582	7580DR
				Triple	Gripper	Equipme	d Devices nt Base with rew Terminals		ptacle, Side Wired
Rating	Poles/ Wires	Cord Diameter	Description	Nylon Plug	Nylon Connector	Male White Nylon	Female White Nylon	Single All Black Nylon	Duplex All Black RTP
10A 250V, Non-Grounding	3-Pole 3-Wire	.300"655" (7.6-16.6)	Black/White	7568NP	7565NC	7556MB	7557ER	7582	7580DR
Plug Connector			Corrosion- Resistant Yellow/White	7568NPCR	7565NCCR	_	-	_	_
15A 125V, Grounding	2-Pole 3-Wire		All Black	_	_	_	_	7582G	7580GDR
Plug Connector									

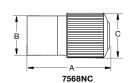
Note: Wiring devices on this page are no longer listed by Underwriters Laboratories Inc., and are intended for replacement use only in existing installations. We recommend that they not be used in new installations. These devices formerly complied with UL Standards, however, due to revisions of these Standards, the devices can no longer be listed. For new installations, refer to the NEMA configuration chart on page G-2 for the products suited for your particular current and voltage requirements. CAUTION: To Avoid Electric Shock-Review premises carefully and do not use if slot or blade configuration (design) is already in a circuit having a rating differing from the rating of this device.
See page G-20 for weather protective boots for 10 and 15 amp nylon locking plugs.

Product Dimensions Inches (mm)

	Plug						
	10A	20A					
A	2.18" (55.4)	2.60" (66.0)					
В	1.38" (35.1)	1.80" (45.7)					
С	1.53" (38.9)	2.11" (53.6)					



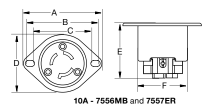
	Connector						
	10A	20A					
A	2.95 (75.0)	3.73 (94.7)					
В	1.38" (35.1)	1.80 (45.7)					
С	1.53" (38.9)	2.11 (53.6)					



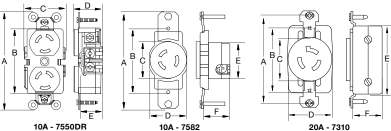
	Flanged Devices						
	10A	20A					
Α	2.38" (60.5)	2.87" (73.9)					
В	2.19" (55.5)	2.20°					
С	2.00" (50.8)	2.50" (63.5)					
D	1.84" (46.7)	1.27" (32.3)					
Ε	1.68" (42.6)	2.01" (51.1)					
F	1.58" (40.1)	(3) 0.19" (4.8)					

Flammad Davidson

	Duplex Receptacles	Single Receptacles			
	10A	10A	20A		
A	3.28" (83.3)	3.28" (83.3)	3.28" (83.3)		
В	2.38" (60.5)	2.38" (60.5)	2.38" (60.5)		
С	1.38" (35.1)	1.38" (35.1)	1.38" (35.1)		
D	1.41" (35.8)	1.41" (35.8)	1.39" (35.3)		
Ε	1.37" (34.8)	1.37" (34.8)	2.20" (55.9)		
F	1.01" (25.7)	1.01" (25.7)	0.86" (21.8)		



(3) Equally Spaced 20A - 7327 and 7328







20A 125/250V, 250V AC and 3ØY 120/208V AC Locking Devices, Grounding and Non-Grounding Inches (mm)











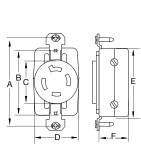
				9965	7314	7327	7328	7310
				Nylon Co	onstruction	Equipmen	Devices t Base with ew Terminals	Single Receptacle Back and Side Wired
Rating	Poles/ Wires	Cord Diameter	Description	Plug	Connector	Male White Nylon	Female White Nylon	All Black Urea
20A 125/250V AC, Non-Grounding Plug Connector	3-Pole 3-Wire	.375"-1.000" (9.5-25.4)	Black/White All Black	9965 9965NB	7314 7314NB	7327 —	7328 —	_ 7310
Tridg Connector			Sentinel Yellow	9965NSY	7314NSY	-	_	_
20A 250V AC, Grounding Plug Connector	2-Pole 3-Wire		All Black	_	-	_	-	7310G*
20A 3ØY 120/208V, Non-Grounding Plug Connector	4-Pole 4-Wire	.625"-1.150" (15.9-29.2)	Black/White	9967	7414	7408MB	7409ER	7410 7417**
Connector			Sentinel Yellow	9967NSY	7414NSY	_	_	_
20A 250V AC, Grounding Plug Connector	3-Pole 4-Wire		All Black	-	-	_	-	7410G*
20A 3ØY 120/208V AC, Grounding Plug Connector	4-Pole 5-Wire	.625"-1.150" (15.9-29.2)	Black/White	3521	3523	-	-	_

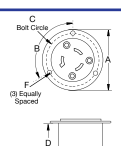
Note: Rating Change: All devices listed on this page are intended for replacement use only in existing installations. We recommend that they not be used in new installations. Both standard and suffix "G" devices were formerly dual rated 20 Amp 250V AC or DC, 10 Amp 600V AC. Suffix "G" devices are intended for equipment grounding applications and formerly complied with UL Standards. However, due to revisions of these Standards, suffix "G" devices are no longer UL Listed and the rating of non-grounding devices has been changed to 20 Amp 125/250V. For new installations, refer to the NEMA configuration chart on G-2 for the products suited for your particular current and voltage requirements. CAUTION: To Avoid Electric Shock-Review premises carefully and do not use if slot or blade configuration (design) is already in a circuit having a rating differing from the rating of this device. See page G-20 for weather protective boots for 20 amp nylon locking plugs. *Not UL Listed. For Replacement use only.

Product Dimensions Inches (mm)

Α	2.60" (66.0)	
В	1.80" (45.7)	
С	2.11" (53.6)	
	Connector	B
A	3.73" (94.7)	<u> </u>
В	1.80" (45.7)	
С	2.11" (53.6)	1
		B C
		<u> </u>

	Single Receptacle	Flanged Devices
A	3.28" (83.3)	3.06" (77.7)
В	2.38" (60.5)	120°
С	1.56" (39.6)	2.68" (68.1)
D	1.71" (43.4)	2.27" (57.7)
Ε	2.50" (63.5)	2.23" (56.6)
F	1.14" (29.0)	(3) 0.19" (4.8)





Plug

^{**}Catalog number 7410 on 4 in. (101.6) round metal box cover. Not CSA Certified.





30A 125/250V, 250V AC and 3ØY 120/208V AC Locking Devices, Grounding and Non-Grounding Inches (mm)









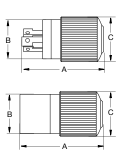
				3331	3333	3330 3430BRY
					Triple Gripper	Single Receptacle Back and Side Wired
Rating	Poles/ Wires	Cord Diameter	Description	Nylon Plug	Nylon Connector	All Black Urea
30A 125/250V AC, Non-Grounding Plug Connector	3-Pole 3-Wire	.300"950" (7.6-24.1)	Black/White	3331	3333	3330
30A 250V AC, Grounding Plug Connector	2-Pole 3-Wire		All Black	-	-	3330G*
30A 3ØY 120/208V, Non-Grounding Plug Connector	4-Pole 4-Wire	.625"-1.150" (15.9-29.2)	Black/White	3431	3433	3430BRY
30A 250V AC, Grounding Plug Connector	3-Pole 4-Wire		All Black	-	-	3430G*

Note: Rating Change: Effective July 1, 1981, the ratings of devices listed on this page were changed from 30 Amp 250V to 30 Amp 125/250V in order to comply with Indiang Change. Enecuve July 1, 1961, the ratings of devices listed on this page were changed from 30 Amp 250V to 30 Amp 125/250V in order to comply with Underwriters Laboratories' requirements. Note that although the voltage rating has changed, the configuration will remain the same. Suffix "G" devices are intended for equipment grounding applications and formerly complied with UL Standards. However, due to revisions of these Standards, suffix "G" devices are no longer UL Listed. Devices listed on this page are intended for replacement use only. For new installations, refer to the NEMA configuration chart on page G-2 for your particular current and voltage requirements. CAUTION: To Avoid Electric Shock-Review premises carefully and do not use if slot or blade configuration is already the property of the property of the devices. (design) is already in a circuit having a rating differing from the rating of this device. See page G-20 for weather protective boots for 30 amp nylon locking plugs. *Not UL Listed. For Replacement use only.

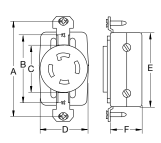
Product Dimensions Inches (mm)

А	2.85" (72.4)		
В	1.89" (48.0)	4	
С	2.13" (54.1)	_ B	
	Connector	<u>, </u>	
A	3.90" (99.1)	_	-
В	1.89" (48.0)		
С	2.13" (54.1)	1	
		B	
		<u>†</u>	

Plug



Single Receptacle					
A	3.28" (83.3)				
В	2.38" (60.5)				
С	1.56" (39.6)				
D	1.71" (43.4)				
Ε	2.50" (63.5)				
F	1.20" (30.5)				



20 Amp Pool Pump Kit





- Tinted lid is aesthetically pleasing in any location
- High-impact, polycarbonate standard while-in-use cover will not rust or corrode, cover is NEMA 3R rated
- Compact 2-gang design
- Locking receptacle prevents unintentional disconnection of mating pump plug



Description	Rating	Receptacle	Poles/Wires	Catalog Number
Pump Kit Contains: Heavy duty, industrial grade locking receptacle Single pole or double pole switch (20A 120-277V AC) Two-gang, 2 inch deep die-cast aluminum weatherproof box with (4) % inch threaded outlets Two-gang, weatherproof while-in-use cover Includes mounting hardware, gasket, wire connector and (3) closure plugs Complete assembly instructions	NEMA L5-20, 20A 125V Grounding		2-Pole 3-Wire	PKL520

20 Amp Generator Power Connection Kit



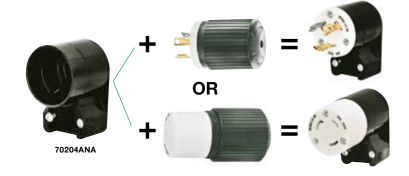
- Deep weatherproof box gives installers the room needed to wire the box efficiently
- State-of-the-art powder-coated finish provides years of protection against the elements
- Installation hardware, gasket and ground screw are provided
- Male inlet is securely mounted to the cover for additional durability

Description	Rating	Receptacle	Poles/Wires	Catalog Number
Generator Power Kit Contains: • Heavy duty industrial grade male base integrated with cast aluminum weatherproof cover • Single-gang, 2 inch deep cast aluminum box • Mounting hardware, grounding screw and gasket	NEMA L14-30, 30A 125/250V	w Ta	3-Pole 4-Wire	RB58405

P

Angle Adapters for 20 and 30 Amp Locking Plugs and Connectors

- Nylon angle adapters convert 20 and 30 amp nylon locking plugs/connectors into spacesaving angle devices
- Adapters permit wire to exit parallel to the receptacle, eliminating space needed for wire to bend



Triple Gripper® Angle Adapters Inches (mm)

Description	Cord Grip	Catalog Number
Angle adapter, black nylon	.500"-1.00" (12.7-25.4)	70204ANA

Product Dimensions Inches (mm)

	Adapter with Plug		
A	2.88" (73.2)		
В	2.25" (57.2) Plug		E ,
	3.35" (85.1) Connector	 	↓
С	1.33" (33.8)	A — —	- A
D	1.86" (47.2)	, '	↓]'——
E	1.80" (45.7)	C	
		B	- B

PLUGBOX® Lockout Devices

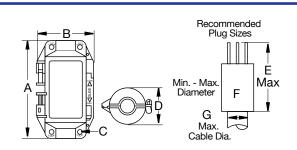
- PLUGBOX® devices provide an assured method of complying with OSHA lockout/tagout regulation
- Protect against unexpected start-up of equipment during maintenance and repair work
- Discourages unauthorized use of tools and equipment
- UV stabilized polypropylene housing
- High visibility red for easy identification



PLUGBOX® Lockout Devices

	Accomodates						
	15 Amp up to 277V Rating		20 Amp		30 Amp		50 Amp
	3-Wire	2- and 3-Wire	3-Wire	4- and 5-Wire	4- an	d 5-Wire	3- and 4-Wire
Description	Locking Molded-On Plugs	Locking Plugs	Power Interrupting Plugs	NEMA and Non-NEMA Locking Plugs	NEMA and Non-NEMA Locking Plugs	Power Interrupting Plugs	Locking Plugs
Red polypropylene	BLDMP	BLD	BLD	BLD	BLD	BLD2	BLD2

	BLDMP	BLD	BLD2
Α	4.22" (107.2)	7.27" (184.7)	12.51" (317.8)
В	3.14" (79.8)	4.27" (108.5)	6.31" (160.3)
С	(2) 0.32" (8.1)	(4) 0.39" (9.9)	(4) 0.39" (9.9)
D	2.57" (65.3)	3.10" (78.7)	5.00" (127.0)
Ε	3.70" (94.0)	4.75" (120.7)	10.15" (257.8)
F	0.79"-1.73" (20.1-43.9)	1.50"-2.75" (38.1-69.9)	1.90"-4.50" (48.3-114.3)
G	0.64" (16.3)	1.11" (28.2)	1.45" (36.8)



Accessories - Weather Protective Boots and Adapter Sleeves

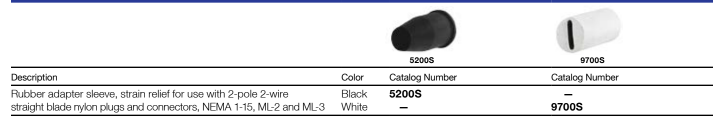


- For use with Bryant Tech-Spec[®] locking plugs and connectors
- Help prevent moisture, dust and other contaminants from infiltrating plugs and connectors
- Thermoplastic elastomer construction in high visibility yellow or standard black
- Excellent ozone and weather resistance and resistant to deterioration by oils and heat
- Connector sealing ring provides extra protection when plug and connector are not mated

Weather Protective Boots



Adapter Sleeves





50 Amp Plugs, Connectors, Flanged Devices and Receptacles

50A 125V, 250V, 480V, 125/250V, 3Ø 250V AC and 3Ø 480V AC Locking Devices, 2-Pole 3-Wire and 3-Pole 4-Wire Grounding Inches (mm)

















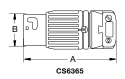


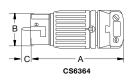
	0				10 - 10 Com			
CS6365L	CS6365	CS6364L	CS6364	CS6375L	CS6375A	CS6375LC	CS6369L	CS6369A
	Poles/						Devices	Single Armored
Rating	Wires	Cord Diameter	Description	Plug	Connector	Male	Male with Cover	Receptacle
50A 125/250V AC	3-Pole	.65"-1.20"	Black Nylon	CS6365L	CS6364L	CS6375L	CS6375LC	CS6369L
Plug Connector	4-Wire	(16.5-30.5)						
	3-Pole		Heavy Duty Black	CS6365	CS6364		_	CS6369A
	4-Wire	(21.1-31.8)	Steel Casing	_		CS6375A	_	_
50A 3Ø 250V AC Plug Connector	3-Pole 4-Wire	.65"-1.20" (16.5-30.5)	Black Nylon	CS8365L	CS8364L	CS8375L	CS8375LC	CS8369L
	3-Pole	.830"-1.250"	Heavy Duty Black	CS8365	CS8364	_	_	CS8369A
	4-Wire	(21.1-31.8)	Steel Casing	_	_	CS8375A	_	_
			Steel Casting with	_	_	CS8375MBWP	_	_
			Weatherproof					
			Cover Plate					
50A 3Ø 480V AC	3-Pole	.830"-1.250"	Heavy Duty Black	CS8165	CS8164	_	_	CS8169A
Plug Connector	4-Wire	(21.1-31.8)	Steel Casing	_	-	CS8175A	_	_
(o Ix) (xII or)								
					_			
50A 125V AC	2-Pole		Heavy Duty Black	CS6361	CS6360	CS6377A	_	CS6370A
Plug Connector	3-Wire	(21.1-31.8)						
50A 250V AC	2-Pole		Heavy Duty Black	CS8265	CS8264	CS8275A	_	CS8269A
Plug Connector	3-Wire	(21.1-31.8)						
50A 480V AC	2-Pole	.830"-1.250"	Heavy Duty Black	CS8465	CS8464	CS8475A	_	CS8469A
Plug Connector	3-Wire	(21.1-31.8)	, =, =			3.22.33.3		
		. ,						

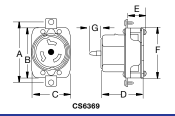
Note: See page G-23 for weather protective boots and accessories.

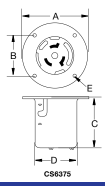
	Plug						
	CS6365L	CS6365					
A	5.80" (147)	6.38 (162.1)					
В	2.40" (61)	2.56 (65.0)					
	Coni	nector					
	CS6364L	CS6364					
A	5.50" (140)	6.50 (165.1)					
В	2.40" (61)	2.56 (65.0)					
С	_	0.62 (15.7)					

	Single R	eceptacle	Flanged	Devices
	CS6369L	CS6369	CS6375L	CS6375
Α	3.30" (84.0)	3.28" (83.3)	_	3.50" (88.9)
В	2.70" (69.0)	_	2.10" (53.0)	2.12" (53.8)
С	2.10" (53.0)	2.12" (53.8)	2.70" (69.0)	2.77" (70.4)
D	2.40" (61.0)	2.44" (62.0)	2.20" (56.0)	2.17" (55.1)
Ε	1.10" (25.0)	1.03" (26.2)	0.19" (4.8)	0.19" (4.8)
F	2.10" (53.0)	2.69" (68.3)	_	
G	_	0.62" (15.7)	_	_











50 Amp Plugs, Connectors Flanged Devices and Receptacles

50A 250V DC 600V DC Locking Devices, 2-Pole 3-Wire and 3-Pole 4-Wire Grounding Inches (mm)









6	5		
0;	•		

3764

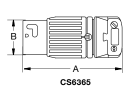
768

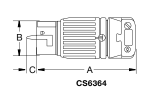
3769

				3/65	3/64	3/00	3/09
Rating	Poles/ Wires	Cord Diameter	Description	Plug	Connector	Male Flanged Devices with Lift Cover and Gasket	Receptacle Single Armored
50A 250V DC, 600V AC	2-Pole 3-Wire	.830"-1.250" (21.1-31.8)	Heavy duty Black	3763*	3762*	_	3771*
Plug Connector			Steel Casing	_	_	3767*	_
50A 250V DC, 600V AC	3-Pole 4-Wire	.830"-1.250" (21.1-31.8)	Heavy duty Black	3765*	3764*	_	3769*
Plug Connector			Steel Casing	_	_	3768*	_
50A 250V DC, 600V AC	3-Pole 4-Wire	.830"-1.250" (21.1-31.8)	Heavy duty Black	7765**	7764**	_	7379**
Plug Connector			Steel Casing	_	_	7968**	_

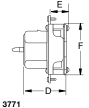
Note: *These devices are not interchangeable with other 50 amp configurations listed in this catalog.

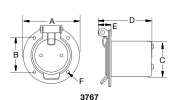
	Plug	Connector	Single Receptacle	Flanged Devices
Α	5.38" (162.1)	6.50" (165.1)	3.28" (83.3)	3.50" (88.9)
В	2.56" (65.0)	2.56" (65.0)	_	2.12" (53.8) SQ.
С	_	_	2.12" (53.8)	2.17" (55.1)
D	_	_	2.44" (62.0)	2.77" (70.4)
Ε	_	_	1.03" (26.2)	0.75" (19.1)
F	_	_	2.69" (68.3)	0.19" (4.8) Dia.











^{**}These devices are intended for replacement use only in existing installations. We recommend that they not be used in new installations. See page G-23 for weather protective boots and accessories.





Wallplates and Weather Protective Plates for 50 Amp Receptacles







33730	
Stainless Steel 302/304	

Stainless Steel 302/304	Aluminum Plate		
1-Gang	With Cover	Without Cover	
SS750	7382	7383	

Weatherproof Plates for 50 Amp Receptacles







7774CR 7770

Weather Protective Plate				
For use with Receptacles Fits FS/FD Boxes	Die Cast Aluminum Vertical Mount Cover	For use wirh Male Base Flanged Devices		
		J		
7774CR	7770	7780		

Weather Protective Boots







7761B

7717B

7716F

For use wi	For use with Flanged Inlets	
Plug	Connector	Connector
7716B	7717B	7716B

Note: Boots are not UL Listed or CSA Certified.

Power Interrupting Devices





- Three-piece thermoplastic clamp assembly with fast-lead stainless screws provides a more consistent durable grip
- Superior wire terminations are assured with box terminals and screws with pressure pads
- No "lazy" connections because a spring-loaded safety shutter automatically
 ejects the plug if it hasn't been properly locked into the female device
- Insulated non-metallic housing enhances safety and resistance to impact
- Positive locking is ensured by the nose of the plug being keyed into a detent in female device

20A 125V AC or DC, 10A 250V DC, 480V AC, 2-Pole 3-Wire and 3-Pole 3-Wire Inches (mm)







23005G

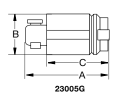
23002G

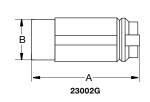
23000G

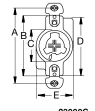
	Poles/	Cord		Clam	p-Type Terminals	Single Receptacle,
Rating	Wires	Diameter	Description	Nylon Plug	Nylon Connector	Back Wired
20A 125V AC or DC, 10A 250V DC, 480V AC, Grounding	2-Pole 3-Wire	.320"660" (8.1-16.8)	Black/White	23005G*	23002G*	_
Plug Connector			Black Phenolic	-	-	23000G*
20A 125V AC or DC, 10A 250V DC, 480V AC, Non-Grounding	3-Pole 3-Wire	.320"660" (8.1-16.8)	Black/White	23005	-	-

Note: *These devices are not UL Listed and are for replacement use only in existing installations. See page G-27 for weather protective boots and accessories.

		I	
	Plug	Connector	Single Receptacle
Α	3.56" (90.4)	3.22" (81.8)	3.28" (83.3)
В	1.62" (41.4)	1.72" (43.7)	2.38" (60.5)
С	_	2.31" (58.7)	1.38" (35.1)
D	_	_	2.50" (63.5)
Ε	_	_	1.62" (41.4)
F	_	_	1.47" (37.3)









23000G





30A 600V AC and 250V DC, 3-Pole 4-Wire and 4-Pole 5-Wire Grounding Inches (mm)



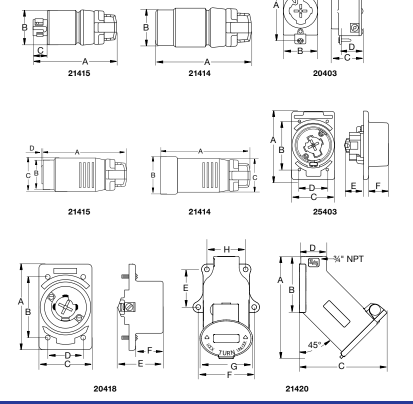
	Poles/	Cord					jed Devices : Aluminum	Single
Rating	Wires	Diameter	Description	Plug	Connector	Male	Female	Receptacle
30A 600V AC,	3-Pole	.700"-1.20"	Black nylon with cord grip	21415	21414	_	_	_
20A 250V DC	4-Wire	(17.8-30.5)	For F.S. and F.D. boxes	_	_	20418	_	20403
Plug Connector			Cast aluminum angle housing with ¾ in. NPT hub	-	-	21447	21420	-
30A 600V AC,	4-Pole	.700"-1.20"	Black nylon with cord grip	25415	25414	_	_	_
20A 250V DC Plug Connector	5-Wire	(17.8-30.5)	Metal housing for F.S. and F.D. boxes, Blue finish	_	_	_	_	25403
GR () Y () GR () 1 1 1 1 1 1 1 1 1 1			Aluminum weather protective housing/cover for F.S. and F.D. boxes, Blue finish	_	_	_	_	25250

Note: See page G-27 for weather protective boots and accessories.

	3-Pole 4-Wire Devices					
	Plug	Connector	Single Receptacle			
A	5.62" (142.7)	6.00" (152.4)	3.28" (83.3)			
В	2.33" (59.2)	2.44" (62.0)	1.94" (49.3)			
С	0.94" (23.9)	_	1.75" (44.5)			
D	_	_	1.22" (31.0)			

	4-Pole 5-Wire Devices						
	Plug	Connector	Single Receptacle				
A	6.56" (166.6)	6.78" (172.2)	4.56" (115.8)				
В	2.25" (57.2)	2.69" (68.3)	3.25" (82.6)				
С	2.50" (63.5)	2.50" (63.5)	2.84" (72.1)				
D	0.05" (1.3)	_	1.88" (47.8)				
Ε	_	_	1.25" (31.8)				
F	_	_	1.69" (42.9)				

	Flanged Inlets				
	Male	Angled Housing			
A	4.56" (115.8)	5.94" (151.0)			
В	3.25" (82.6)	3.25" (82.6)			
С	2.84" (72.1)	5.09" (129.3)			
D	1.88" (47.8)	1.50" (38.1)			
Ε	2.41" (61.2)	2.19" (55.6)			
F	1.81" (46.0)	3.25" (82.6)			
G	_	3.06" (77.7)			
Н	_	2.25" (57.2)			



60 Amp Power Interrupting Devices



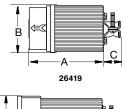
60A 600V AC, 3-Pole 4-Wire and 4-Pole 5-Wire Grounding Inches (mm)

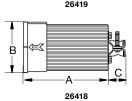


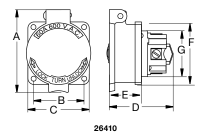
	Poles/						Devices uminum	
Rating	Wires	Cord Diameter	Description	Plug	Connector	Male	Female	Receptacle
60A 600V AC, Grounding	3-Pole 4-Wire	.920"-1.450" (23.4-36.8)	Yellow polycarbonate outer cover and adjustable cord grip	26419	26418	-	-	-
Plug Connector			Black phenolic with short aluminum housing and lift cover	_	_	-	_	26410
GR GR			Steel housing	_	_	26422	26421	_
60A 600V AC, Grounding	4-Pole 5-Wire	.920"-1.450" (23.4-36.8)	Blue polycarbonate outer cover and adjustable cord grip	26519	26516	_	_	-
Plug Connector			Black phenolic with long aluminum housing and lift cover	_	_	_	_	26520
GR GR GR			Steel housing	_	_	26522	26521	-

Note: See page G-27 for weather protective boots and accessories.

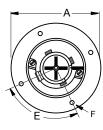
	Plug	Connector	Single Receptacle
Α	3.56" (90.4)	5.43" (137.9)	4.62" (116.8)
В	3.03" (76.9)	3.18" (80.8)	2.87" (72.8)
С	1.09" (27.6)	1.09" (27.6)	3.50" (88.9)
D	_	_	3.57" (90.6)
Ε	_	_	1.84" (46.7)
F	_	_	3.26" (82.8)
G	_	_	2.56" (65.0)

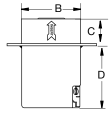






	Flanged Inlets				
	Male	Female			
Α	4.12" (104.6)	4.12" (104.6)			
В	2.70" (68.6)	2.88" (73.0)			
С	1.20" (30.5)	1.20" (30.5)			
D	2.75" (69.9)	3.33" (84.5)			
Ε	90°	90°			
F	0.19" (4.8)	0.19" (4.8)			





26422

Power Interrupting Accessories



20A Power Interrupting Accessories Inches (mm)















OBI	INI 7 DIX	20001	74100		
		Recepta	acle Plates,		
Single Gang 1.40" (35.6) Opening			Aluminum	"Mini" Weathe	er Protective Boots
		With Lift Cover,	Weather Protective with		
Brass	Black Nylon	Indoor Use Box Mount	Cover F.S. Box Mount	Female Connector	Male Plug
SB7	NP7BK	23007	7418B	20424**	20425**
	gle Gang 1.40" (35	gle Gang 1.40" (35.6) Opening Brass Black Nylon	gle Gang 1.40" (35.6) Opening Recept. Cast A With Lift Cover, Indoor Use Box Mount	gle Gang 1.40" (35.6) Opening Receptacle Plates, Cast Aluminum With Lift Cover, Weather Protective with Indoor Use Box Mount Cover F.S. Box Mount	Receptacle Plates, Cast Aluminum "Mini" Weather Brass Black Nylon Wether Protective with Indoor Use Box Mount Cover F.S. Box Mount Female Connector

30A Power Interrupting Accessories













SAB12A	SAB34A	20405	20406	20424	20425	
	etallic Conduit Adapters Plugs and Connectors	Receptacle Plates, Cast Aluminum		"Mini" Weathe	"Mini" Weather Protective Boots	
With ½ in. conduit	With ¾ in. conduit	Weather Protective Plat for Wet Locations with Cover Closed	e No Lift Cover	Female Connector	Male Plug	
SAB12A*	SAB34A*	20405	20406	20424**	20425**	

Note: *Not CSA Certified.

**Boots are not UL Listed or CSA Certified.

Boots are not available for 5-wire 30 amp power interrupting plugs and connectors.

60A Power Interrupting Accessories

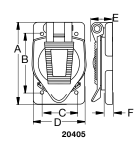


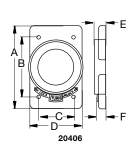


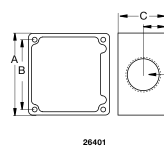


Single Receptacle Accessories Box and Adapters (Box requires one adapter), Cast Aluminum			
Box	Straight Adapter Plate	45° Angle Adapter Plate	
26401	26402	26404	

	Receptacle Plates					
	Cover	No Cover	Box			
A	4.56" (115.8)	4.56" (115.8)	4.59" (116.5)			
В	3.25" (82.6)	3.25" (82.6)	3.87" (98.2)			
С	2.84" (72.1)	2.84" (72.1)	2.71" (68.8)			
D	1.88" (47.8)	1.88" (47.8)	1.31" (33.3)			
Ε	1.16" (29.5)	0.59" (15.0)	11/2" NPT TAP			
F	0.38" (9.7)	0.38" (9.7)	_			







Technical Specifications - Locking Plugs, Connectors and Receptacles

Locking Plug and Connector

Description

Manufacturer's Identification - Bryant 70520NP and 70520NC

Description - Heavy duty locking plug and connector

Type - 2-pole, 3-wire, grounding Rating - 20A 125V, NEMA L5-20

Certification

UL Listed Standard 498 (attachment plug and receptacles)

Certified to CSA Standard C22.2 No. 42 (general use receptacles, attachment plugs and similar devices) and C22.2 No. 182.2 (industrial locking type, special use attachment plugs, receptacles and connectors) where applicable

UL Listed, Guide AXUT

CSA Certified, Guide 20T2

Federal Specifications WC596 (where applicable)

Complies with NEMA® standards WD-1, WD-6 and UL-498

Material

Matorial	
Components	Materials
Face/terminal assembly	Nylon
Cover (housing)	Toughened nylon
Terminal cover	Clear polycarbonate
Cord grip assembly	Impact modified nylon
Plug blades	Brass (neutral blade nickel-plated)
Connector contacts	High performance copper alloy
Terminal clamp nut	Zinc-plated steel
Terminal screws	#10-32 brass, silver finish (neutral screw), green finish (grounding screw)
Assembly screws	Zinc-plated steel

Performance Inches (mm)

remonitative inches	s (mm)
Electrical	
Dielectric voltage	Withstands 3500V per UL498
Max. working voltage	600V AC 250V DC
Current interrupting	Certified for current interrupting at full rated current
Temperature rise	Maximum 30° temperature rise at full rated current after 50 cycles overload at 150% rated current for either AC or DC applications per UL498
Mechanical	
Terminal identification	(X, Y, Z brass, hot) (G, green, grounding) (W, silver, neutral)
Terminal accommodation	#18-8 AWG flexible cord
Product identification	Ratings and NEMA identification are permanently marked on device
Cord grip range	3-wire .30"95" (7.6-24.1mm), 4-, 5-wire .47"-1.15" (11.8-29.2mm)
Environmental	
Flammability	HB or better per UL 94 or CSA 22.2 No. 17
Operating temperatures	Maximum continuous 60°C, minimum -40°C without impact

Locking Receptacle

Description

Manufacturer's Identification - Bryant 70520FR

Description - Heavy duty locking receptacle

Type - 2-pole, 3-wire, grounding

Rating - 20A 125V, NEMA L5-20

Certification

UL Listed Standard 498 (attachment plug and receptacles)

Certified to CSA Standard C22.2 No. 42 (general use receptacles, attachment plugs and similar devices) and C22.2 No. 182.2 (industrial locking type, special use attachment plugs, receptacles and connectors) where applicable

UL Listed, Guide RTRT

CSA Certified, Guide 365-E-1

Federal Specifications WC596 (where applicable)

Complies with NEMA® standards WD-1, WD-6

Material Inches (mm)

Components	Materials
Base	Reinforced thermoplastic polyester
Face	Nylon
Terminal contacts	.040" (1.0) copper alloy
Terminal clamp	.040" (1.0) copper alloy
Ground contact (5-wire)	.040" (1.0) copper alloy
Ground shunt	.015" (.3) copper alloy
Mounting straps	.050" (1.3) steel (nickel-plated)
Back plate	.040" (1.0) plated copper alloy
Terminal screws	#10 brass
Self-grounding clip	Stainless steel (IG and 4-pole, 4-wire
	receptacles)
Mounting screws	Plated steel
Performance	·

renormance	
Electrical	
Dielectric voltage	Withstands 2,000V minimum
Max. working voltage	250V
Current interrupting	Certified for current interrupting at full rated current
Temperature rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at 150% of rated direct current
Mechanical	

		_
_		
lon	mins	al.

Terminal identification	Terminals identified in accordance with UL 498 (brass, white, green)
Terminal accommodation	#14-10 AWG (solid or stranded) copper conductor only
Product identification	Ratings are a permanent part of the device

Environmental

Flammability	Top: UL 94 V2., Base: UL 94 V2
Operating temperatures	Maximum continuous 60°C, minimum -40°C without impact

NEMA® is a registered trademark of the National Electrical Manufacturers Association.

Section H

Watertight Products



Table of Contents	Page
Watertight Straight Blade Devices 15 and 20 Amp Straight Blade Devices	H-3
Watertight Locking Devices 15 Amp Locking Devices 20 Amp Locking Devices 30 Amp Locking Devices	H-5
Accessories Lift Cover Assembly and Replacement Interiors	H-7
FD Boxes and Angled Adapters Boxes and Adapters	H-8
Weather Protective Lift Covers, Portable Outlet Boxes and Plates Lift Covers, Portable Outlets and Plates	H-9
Technical Information Watertight Straight Blade and Locking	H-10

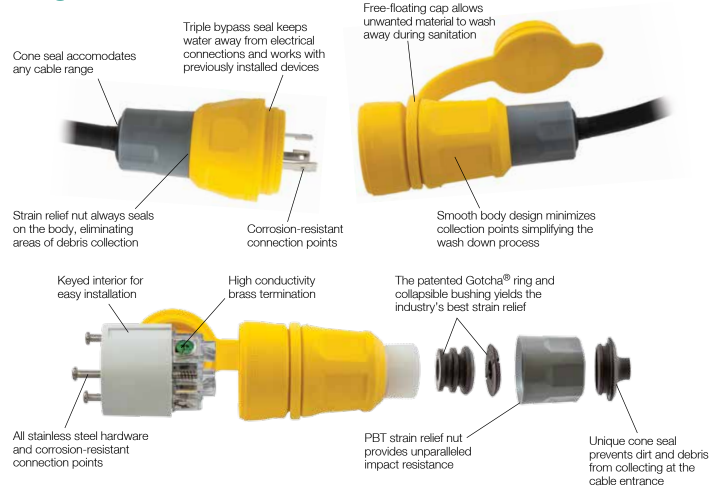




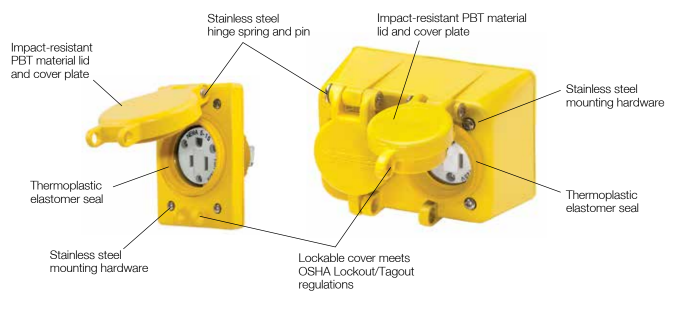




Plugs and Connectors



Receptacles with Covers



Gotcha® is a registered trademark of Hubbell, inc.



BRY60W47D

15 and 20 Amp Straight Blade Devices

15A and 20A Straight Blade Plugs, Connectors and Receptacles Inches (mm)

UL Type 4, 4X, 6P

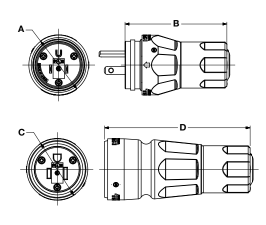
IP65, 66, 67



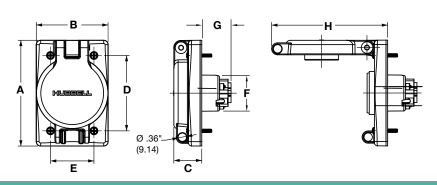
				BF	RY14W47	BRY15W47	BRY60W47	BRY60W47D
		Poles/				Theri	noplastic Elastomer	
Ra	ating	Wires	Cord Diameter	Color	Plug	Connector	Receptacle	Duplex Receptacle
NEMA 5-15	5, 15A 125V	2-Pole	.325"625"	Yellow	BRY14W47	BRY15W47	BRY60W47	BRY60W47D
Plug	Connector	3-Wire	(8.3-15.9)	Black	BRY14W47BK	BRY15W47BK	_	_
W = G								
NEMA 6-15	5, 15A 250V	2-Pole	.325"625"	Yellow	BRY14W49	BRY15W49	BRY60W49	BRY60W49D
Plug	Connector	3-Wire	(8.3-15.9)					
G								
NEMA 5-20	D, 20A 125V	2-Pole	.325"625"	Yellow	BRY14W33	BRY15W33	BRY60W33	BRY60W33D
Plug	Connector	3-Wire	(8.3-15.9)					
$\overline{\mathbb{Q}}$	[] [hw]							
NEMA 6-20), 20A 250V	2-Pole .325"6	.325"625" Yellow	BRY14W48	BRY15W48	BRY60W48	BRY60W48D	
Plug	Connector	3-Wire	(8.3-15.9)					
	OG P							
					•	•	•	•

Note: Black devices are available, consult factory.

15A and 20A Straight Blade					
Plugs	Α	1.85" (47.07) 3.16" (80.27)			
	В	3.16" (80.27)			
Connectors	С	1.85" (47.07)			
	D	4.42" (112.14)			



	15A and 20A Straight Blade Receptacles
Α	4.56" (115.9)
В	3.10" (78.7)
С	1.20" (30.6)
D	3.25" (82.6)
Е	1.88" (47.6)
F	1.26" (32.0)
G	1.63" (41.4)
Н	5.00" (127.0)



15 Amp Locking Devices



15A Locking Plugs, Connectors and Receptacles Inches (mm)

UL Type 4, 4X, 6P

IP65, 66, 67



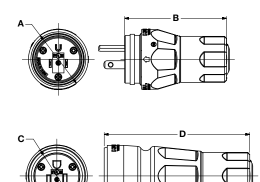
				BRY24\	W49	BRY25W49	BRY65W49	BRY65W49D	
		Poles/				Thermo	plastic Elastomer		
Ra	ting	Wires	Cord Diameter	Color	Plug	Connector	Receptacle	Duplex Receptacle	
NEMA L5-1	5, 15A 125V	2-Pole	.300"625"	Yellow	BRY24W47	BRY25W47	BRY65W47	BRY65W47D	
Plug	Connector	3-Wire	(7.6-15.9)	Black	BRY24W47BK	BRY25W47BK	_	_	
() Jo	(C)								
NEMA L6-1	5, 15A 250V	2-Pole	.300"625"		Yellow	BRY24W49	BRY25W49	BRY65W49	BRY65W49D
Plug	Connector	3-Wire	(7.6-15.9)						
(X) Is									
NEMA L7-15,	15A 277V AC		.300"625"	Yellow	BRY24W34	BRY25W34	BRY65W34	BRY65W34D	
Plug	Connector	3-Wire	(7.6-15.9)						
W 1G	(C) W								

Note: Black devices are available, consult factory.

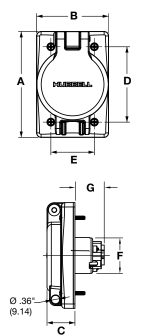
Product Dimensions Inches (mm)

		15A Locking	20A Locking	30A Locking
Plugs	Α	1.85" (47.07)	2.51" (63.70)	2.77" (70.41)
	В	3.21" (81.46)	3.96" (100.69)	3.94" (99.98)
Connectors	С	1.85" (47.07)	2.51" (63.70)	2.77" (70.41)
	D	4.62" (117.22)	5.69" (144.55)	5.67" (144.00)

Note: For BRY26W09 and BRY27W09 use 20 amp locking dimensions.



	15A and 20A
_	Straight Blade Receptacles
Α	4.56" (115.9)
В	3.10" (78.7)
С	1.20" (30.6)
D	3.25" (82.6)
Ε	1.88" (47.6)
F	1.26" (32.0)
G	1.63" (41.4)
15/	A Locking
F	1.46" (37.1)
G	1.63" (41.4)
20/	and 30A Locking
F	1.72" (43.7)
G	2.25" (57.2)
20/	Locking Non-NEMA
F	2.26" (57.4)
G	2.25" (57.2)
	A Locking Non-NEMA
F	1.97" (50.0)
G	2.25" (57.2)







20 Amp Locking Devices

20A Locking Plugs, Connectors and Receptacles Inches (mm)

UL Type 4, 4X, 6P

IP65, 66, 67







					BRY26W47	BRY27W47	BRY67W48
		Poles/				Thermoplastic Elastome	er
Rating	j	Wires	Cord Diameter	Color	Plug	Connector	Receptacle
NEMA L5-20, 2	20A 125V	2-Pole	.325"750"	Yellow	BRY26W47	BRY27W47	BRY67W47
Plug	Connector	3-Wire	(8.3-19.1)	Black	BRY26W47BK	BRY27W47BK	_
V 1 G	G C						
NEMA L6-20, 2	20A 250V Connector	2-Pole 3-Wire	.325"750" (8.3-19.1)	Yellow	BRY26W48	BRY27W48	BRY67W48
NEMA L7-20, 20 Plug	A 277V AC Connector	2-Pole 3-Wire	.325"750" (8.3-19.1)	Yellow	BRY26W49	BRY27W49	BRY67W49
NEMA L14-20, 20A	125/250V AC Connector	3-Pole 4-Wire	.325"875" (8.3-22.2)	Yellow	BRY26W74	BRY27W74	BRY67W74
NEMA L15-20, 20A	Connector	3-Pole 4-Wire	.325"875" (8.3-22.2)	Yellow Black	BRY26W75 BRY26W75BK	BRY27W75 BRY27W75BK	BRY67W75 —
NEMA L16-20, 20A	A 3Ø 480V AC Connector	3-Pole 4-Wire	.325"875" (8.3-22.2)	Yellow Black	BRY26W76 BRY26W76BK	BRY27W76 BRY27W76BK	BRY67W76 —
20A 125/250V, N	Non-NEMA Connector	3-Pole 3-Wire	.325"875" (8.3-22.2)	Yellow	BRY26W08	BRY27W08	BRY67W08
20A 3ØY 120/ Non-NEI		4-Pole 4-Wire	.375"-1.125" (9.5-28.6)	Yellow	BRY26W09	BRY27W09	BRY67W09

Note: Black devices are available, consult factory. See page H-4 for product dimensions.

30 Amp Locking Devices



30A Locking Plugs, Connectors and Receptacles Inches (mm)

UL Type 4, 4X, 6P

IP65, 66, 67 SUITABILITY







9W47 BRY69W47

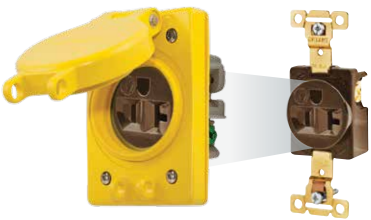
				DR120W41	BR129W47	BR109W47
					Thermoplastic elastome	r
Rating	Poles/ Wires	Cord Diameter	Color	Plug	Connector	Receptacle
NEMA L5-30, 30A 125V	2-Pole	.385"930"	Yellow	BRY28W47	BRY29W47	BRY69W47
Plug Connector	3-Wire	(9.8-23.6)	Black	BRY28W47BK	BRY29W47BK	_
			Diaore	BITT25W47BIK	DITT 20W-77 DIX	
NEMA L6-30, 30A 250V Plug Connector	2-Pole 3-Wire	.385"930" (9.8-23.6)	Yellow	BRY28W48	BRY29W48	BRY69W48
NEMA L7-30, 30A 277V Plug Connector	2-Pole 3-Wire	.385"930" (9.8-23.6)	Yellow	BRY28W49	BRY29W49	BRY69W49
NEMA L14-30, 30A 125/250V Plug Connector	3-Pole 4-Wire	.385"930" (9.8-23.6)	Yellow	BRY28W74	BRY29W74	BRY69W74
NEMA L15-30, 30A 3Ø 250V AC Plug Connector	3-Pole 4-Wire	.385"-1.050" (9.8-26.7)	Yellow	BRY28W75	BRY29W75	BRY69W75
NEMA L16-30, 30A 3Ø 480V AC	3-Pole	.385"-1.050"	Yellow	BRY28W76	BRY29W76	BRY69W76
Plug Connector	4-Wire	(9.8-26.7)	Black	BRY28W76BK	BRY29W76BK	_
NEMA L17-30, 30A 3Ø 600V AC Plug Connector (())	3-Pole 3-Wire	.385"930" (9.8-23.6)	Yellow	BRY28W77	BRY29W77	BRY69W77
NEMA L18-30, 30A 3ØY 120/208V AC Plug Connector	4-Pole 4-Wire	.385"-1.050" (9.8-26.7)	Yellow	BRY28W78	BRY29W78	-
30A 125/250V, Non-NEMA Plug Connector	3-Pole 3-Wire	.385"930" (9.8-23.6)	Yellow	BRY28W08	BRY29W08	BRY69W08
30A 3ØY 120/208V AC, Non-NEMA Plug Connector	4-Pole 4-Wire	.385"-1.050" (9.8-26.7)	Yellow	BRY28W09	BRY29W09	-

Note: Black devices are available, consult factory. See page H-4 for product dimensions.

Accessories







Watertight Lift Covers, for use with standard receptacles.

Watertight Lift Covers

UL Type 4X

IP65, 66



BRY6500

UL SP NSF

Description	with Lift Cover
For use with 15A or 20A straight blade receptacles and 15A locking receptacles, receptacle not included	BRY6500
For use with 20A locking receptacles, receptacle not included	BRY6700
Note: When mating with BRY26W09 , 20 amp Non-NEMA plug, use BRY6800 cover.	
For use with 30A locking receptacles, receptacle not included	BRY6800

Replacement Interiors





		Interiors		
Device	Rating	Plug	Receptacle	
Straight blade Locking	15A 125V	BRY14W47IN BRY24W47IN	BRY15W47IN —	
Locking	15A 125V	_	BRY27W47IN	
	20A 3Ø 250V AC	BRY26W75IN	_	
	20A 3Ø 480V AC	BRY26W76IN	BRY27W76IN	
Locking	30A 3Ø 250V AC	BRY28W75IN	BRY29W75IN	
	30A 3Ø 480V AC	BRY28W76IN	BRY29W76IN	

Bushings, Cone Seals and Closure Caps











BRY50W50



BRY50W50BK

				Closure Caps
Device	Bushings	Cone Seals	Yellow	Black
15A Straight blade 15A Locking	BRYWTB1 BRYWTB1	BRYWTCS1 BRYWTCS1	BRY50W50 BRY50W50	BRY50W50BK BRY50W50BK
20A Straight blade 20A Locking	BRYWTB1 BRYWTB2	BRYWTCS1 BRYWTCS2	BRY50W50 BRY50W52	BRY50W50BK BRY50W52BK
30A Locking	BRYWTB3	BRYWTCS3	BRY50W54	BRY50W54BK





Introducing a fully UL Listed surface mount box engineered with features that allow easy, code compliant installation of all types of devices from 15A to 50A, including metallic ground bonding bracket, threaded conduit hubs and external mounting supports. Together with an industry first 55 degree angle adapter, the combination of devices is the only code compliant 45 cu.in. solution for 50A 4 wire installations. The angle adapter can also be installed separately for panel applications.



- ¾ in. NPT and 1 in. NPT threaded hub options
- 30 cu. in. FD box made of high impact thermoplastic material
- External mounting feet, accepts #10 screw
- Stainless steel mounting/grounding bracket
- Accepts duplex and single receptacles up to 50A locking



FD Boxes and Angled Adapters

UL Type 4X

IP65, 66







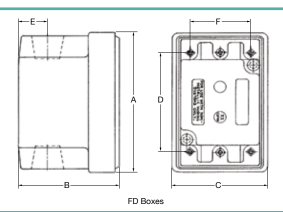
up to 50A locking

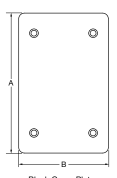


	BRY	60CM83A	BRY60CM55	BRY600	M84WAK	BRY60CM88
	FD Boxes		55°	Kits		Blank
Color	¾" NPT Hubs	1" NPT Hubs	Angle Adapter*	¾" NPT Hubs	1" NPT Hubs	Cover Plates
Yellow	BRY60CM83A	BRY60CM84A	BRY60CM55*	BRY60CM83AK	BRY60CM84AK	BRY60CM88
White	BRY60CM83WA	BRY60CM84WA	BRY60CM55W*	BRY60CM83WAK	BRY60CM84WAK	BRY60CM88W
Gray	BRY6083	BRY6084	BRY6055*	BRY6083AK	BRY6084AK	BRYP14FS

Note: For NEMA 4X rating, use equally listed receptacle/lift cover combination. *Angled Adapter not UL listed.

	Portable Outlet Boxes	Blank Cover Plates
Α	4.56" (115.9)	4.56" (115.8)
В	3.25" (82.6)	2.84" (72.1)
С	2.94" (74.6)	_
D	3.28" (83.3)	_
Е	0.875" (22.2)	_
F	1.87" (47.6)	_





Weather Protective Lift Covers, Portable Outlet Boxes and Plates





- Wiring room large enough to accommodate the broadest range of device requirements in one box size
- Cord entry options include pre-defined range of 0.38 in. to 0.50 in.
- Fully thermoplastic elastomer housing exceeds UL crush requirements and is highly impact-resistant, available in black or yellow
- Brass inserts for maximum strength
- Extended wall protects lift covers from impact damage





- Impact-resistant PBT material
- UL Type 3R seal on a panel or on a portable outlet box
- Stainless steel hinge and spring

Pre-Assembled Portable Outlet Boxes (with Cord Connector Installed) Inches (mm)

Box Suitable for Wet and Damp Locations

IP44 SUITABILITY







BR13000			
Deep with (2) Duplex			

Deep with Cord Range Color Description Feed-Thru Cover Plates Deep Portable outlet boxes 0.38"-0.50" (9.7-12.7) Yellow **BRY3099 BRY3090F BRY3000**

Note: For use with NEMA Type 1 and Type 3R portable outlet box covers listed below.

Portable Outlet Box Cover Plates (NEMA Type 1) and Lift Covers (Type 3R)

UL Type 1, 3R

IP65, 66













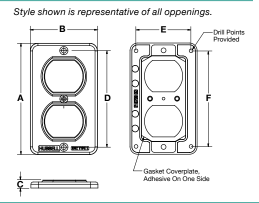






Duplex 1.39" Diameter Receptacle 1.572" Diameter Receptacle Blank Description Box Cover Box Cover Lift Cover Box Cover Lift Cover Box Cover Lift Cover Lift Cover Lift Cover UL Type 3R Portable outlet UL Type 1 UL Type 1 UL Type 1 UL Type 1 box cover plates **BRY3051 BRY3056 BRY3052 BRY3057 BRY3055 BRY3058 BRY3060 BRY3061 BRY3054**

	Portable Outlet Boxes		
Α	4.30" (109.2)		
В	5.00" (127.0)	<u>"</u>	
С	2.77" (70.4)		
D	3.28" (83.3)		▎▐▎┌ ╧╧╧ ┐▐▍▕
E	5.79" (147.0)		
F	7.28" (184.9)	A	P
	Box Covers		
Α	3.78" (96.0)		
В	2.28" (57.9)		' [[
С	0.27" (6.9)		
D	3.28" (83.3)		
E	1.87" (47.5)		
F	3.25" (82.6)	в ——	c



Technical Information

Materials Plug/Connector Blade/contact carrier Nylon, white Terminal retainer Polycarbonate, clear Housing Thermoplastic elastomer Housing insert Nvlon, white Strain relief nut PBT thermoplastic, gray

Blades/contacts Brass, nickel plated Terminal screws Brass

Terminal screw size #8-32 15A/20A Straight blade and 15A Locking, #10-32 20A and 30A Locking

Assembly screws Stainless steel

Bushings Thermoplastic elastomer, black Gotcha ring Nylon Thermoplastic elastomer, black Cone seal Thermoplastic elastomer Closure cap

Receptacle Assembly Materials

Base, flip lid and backplate PBT thermoplastic Seal collar Thermoplastic elastomer Mounting screws Stainless steel Spring and hinge pin Stainless steel

Portable Outlet Box & Accessories Materials

Box enclosure Thermoplastic elastomer Strain relief nut PBT thermoplastic Grommet Thermoplastic elastomer

Gotcha ring Nylon Locknut

Steel, zinc plate Threaded inserts Brass Receptacle screw Stainless steel

Cover plate PBT thermoplastic Cover plate seal Neoprene Cover plate spring Stainless steel Hinge pin Stainless steel Hinge bracket Zinc plated steel Zinc plated steel Rivets

Specifications

Listings (Plug/Connector and Flip Lid Assembly)

Listed to UL 498

Certified to CSA C22.2 No. 42

Meets NEMA® WD-1, WD-6, and ANSI Standards

IP66 Suitability

NSF Certified (plugs, connectors and receptacles)

FD Box/Adapter	Materials
Box enclosure Ground bracket Ground screw Angle adapter	PBT thermoplastic 316 stainless steel Brass PBT thermoplastic

Environmental Box UL Type 4X (with UL Type 4X receptacle assembly) UL Type 3R (with weatherproof cover plate)

Performance Inches (mm)

Dielectric voltage

Electrical

Connectors:

2000V AC if rated 300V or less, 3000V AC if rated above 300V 2500V AC if rated 300V or less, 3500V AC if rated above 300V Plugs:

Max working voltage As marked

Rated for current interruption per UL498 Current interrupting Temperature rise 30°C max per UL498 at rated current

Mechanical

Cord and terminal accommodations:

Plugs and Connectors

20A Locking except

15 and 20A Straight blade and 15A Locking

BRY26W09 & BRY27W09

BRY26W09 & BRY27W09

#16/3 SJ to #10/3 SJ, #18/3 S to #12/3 S (Ø.325" to Ø625") (Ø8.3mm to Ø15.9 mm)

Min. cord: #16/3 SJ, #18/3 S, #18/4 SJ, #18/4 S, #18/5 S (Ø.325") (Ø8.3 mm) Max. cord: #10/3 S, #10/4 S, #10/5 S (.875") (22.2 mm)

30A Locking including Min. cords: #12/3 SJ, #16/3 S, #14/4 SJ, #18/4 S, #18/5 S (Ø.375") (Ø9.5 mm)

Max. cord: #8/3 S, #8/4 S, #10/5 S (1.125") (28.6 mm)

Receptacles - use solid or stranded building wire or flexible cord only as outlined below:

All Straight blade #18 AWG to #10 AWG #18 AWG to #10 AWG 15A Locking 20A and 30A Locking #18 AWG to #8 AWG

Portable Outlet Boxes

Cord range .38" to .68" (BRY3099, BRY3090F, BRY3000) and .38" to 1.00" with user-specified cord connector Wiring volume 19.0 in3

Environmental

Moisture resistance UL Listed to 3R, 3RX, 4, 4X, 6, 6P, 12 (plugs and connectors), 3R, 3RX, 4, 4X (receptacles), wet and damp locations

(portable outlet boxes), covers (POB) UL Type 3R and wet locations cover closed

Flammability UL94V0 (boxes, covers, and plates), UL94V2 (plugs, connectors, and interiors), UL94HB (caps, bushings, and cone seals)

Operating temperatures -40°C (without impact) to +60°C continuous All exposed materials are UV stabilized UV resistance

NEMA® is a registered trademark of the National Electrical Manufacturers Association.

Section I

Corrosion-Resistant Devices



Table of Contents	Page
Corrosion-Resistant Straight Blade Devices	
15 and 20 Amp 125V, 2-Pole 3-Wire Grounding	I-2
15 and 20 Amp 250V, 2-Pole 3-Wire Grounding	I-2
Corrosion-Resistant Locking Devices	
15 Amp 125V, 2-Pole 3-Wire Grounding	I-3
20 Amp 125V, 2-Pole 3-Wire Grounding	
30 Amp 125V, 2-Pole 3-Wire Grounding	I-3
Accessories	
Weather Protective Boots	I-4



Corrosion-Resistant Devices



15 and 20 Amp Straight Blade Devices



- Nickel-plated copper-alloy metallic components
- Molded of impact/chemical resistant high-visibility yellow nylon
- Stainless steel screws
- Receptacles have a one-piece grounding system with built-in self-grounding strap
- Triple Gripper® cord grip on plugs and connectors which feature three captive assembly screws to automatically tighten cord grip
- Pre-attached thermoplastic elastomer dust seal

15A and 20A Straight Blade Plugs, Connectors and Receptacles Inches (mm)











BRY5266NP	ĺ
-----------	---

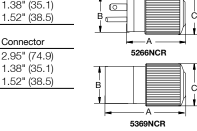
RRV5269NCCR

				BRY5266NPCR	BRY5269NCCR	5261CR	BRY5362CR
					Nylon Polymer		on Receptacle, and Side Wired
Rating	Cord Diameter	Poles/Wires	Color	Nylon Polymer Plug	Connector	Single	Duplex
NEMA 5-15 15A 125V Plug Connector	.300"625" (7.6-15.9)	2-Pole 3-Wire	Yellow Brown	BRY5266NPCR	BRY5269NCCR	5261CR* —	BRY5262CR BRY5262BCR
NEMA 5-20 20A 125V Plug Connector	.300"625" (7.6-15.9)	2-Pole 3-Wire	Yellow	BRY5366NPCR	BRY5369NCCR	5361CR*	BRY5362CR
NEMA 6-15 15A 250V Plug Connector	.300"625" (7.6-15.9)	2-Pole 3-Wire	Yellow	-	-	-	BRY5662CR
NEMA 6-20 20A 250V Plug Connector	.300"625" (7.6-15.9)	2-Pole 3-Wire	Yellow	-	-	5461CR*	BRY5462CR

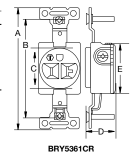
Note: *Not Fed. Spec.
See page A-27 for information on weather protective boots.
See page R-8 for horsepower ratings.

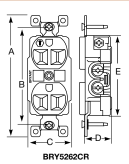
Product Dimensions Inches (mm)

	Plug
A B C	2.18" (55.4) 1.38" (35.1) 1.52" (38.5)
	Connector
Λ.	0.0511/74.0\



	Receptacle				
	Single	Duplex			
Α	4.06" (103.1)	4.06" (103.1)			
В	3.28" (83.3)	3.28" (83.3)			
С	1.38" (35.1)	1.54" (39.1)			
D	.91" (23.1)	.92" (23.4)			
E	1.78" (45.2)	2.69" (68.3)			





В

Corrosion-Resistant Devices

FUL S

15, 20 and 30 Amp Locking Devices



- Nickel-plated copper-alloy metallic components
- Molded of impact/chemical resistant high-visibility yellow nylon
- Stainless steel screws
- Receptacles have a one-piece grounding system with built-in self-grounding strap
- Triple Gripper[®] cord grip on plugs and connectors which feature three captive assembly screws to automatically tighten cord grip
- Individual wire pockets with clamp-type terminals

15A, 20A and 30A Locking Plugs, Connectors, Receptacles and Cord Set Inches (mm)













4721	NPC
------	-----

4732NCCR

4710CR

CR 4700DRCR

				Clamp-Type Ten	minals, Back Wired	Nylon F	Receptacle
Rating	Cord Diameter	Poles/Wires	Color	Nylon Plug	Nylon Connector	Single, Back and Side Wired	Duplex, Back Wired, Clamp-Type Terminals
NEMA L5-15 15A 125V Plug Connecto	.300"625" (7.6-15.9)	2-Pole 3-Wire	Yellow	4721NPCR*	4732NCCR*	4710CR*	4700DRCR
NEMA L5-20 20A 125V Plug Connecto	.300"950" (7.6-24.1)	2-Pole 3-Wire	Yellow	70520NPCR*	70520NCCR	70520FRCR	_
NEMA L5-30 30A 250V	.300"950" (7.6-24.1)	2-Pole 3-Wire	Yellow	70530NPCR	70530NCCR	70530FRCR	_
Plug Connecto	Description		Color	Cord Set			
$\begin{bmatrix} \mathbf{w} & \mathbf{I} \end{bmatrix}$	Pre-wired 25 ft. #10 AWG, 3 cor		Yellow	530MCS25*			

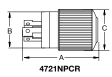
Note: *Not Fed. Spec.

See page A-47 for information on weather protective boots.

See page Q-8 for horsepower ratings.

Product Dimensions Inches (mm)

	Plug			
	15A	20A/30A		
A	2.18" (55.2)	2.85" (72.3)		
В	2.18" (55.2) 1.38" (35.1)	1.83" (46.5)		
С	1.53" (39.1)	2.13" (54.0)		

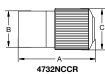


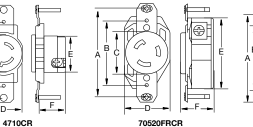
4	c 		
7	1		

	15A	20A/30A	15A
A	3.28" (83.3)	3.28" (83.3)	3.28" (83.3)
В	2.38" (60.5)	2.38" (60.5)	2.74" (69.5)
С	1.38" (35.1)	1.56" (39.6)	1.70" (43.2)
D	1.41" (35.8)	1.70" (43.2)	1.17" (29.67)
Ε	1.37" (34.8)	2.67" (67.8)	.93" (23.72)
F	1.01" (25.7)	1.24" (31.5)	<u> </u>
			- C - D -

Single Receptacle

	Connector			
	15A	20A/30A		
A	2.95" (75.0) 1.38" (35.1)	3.90" (99.0)		
В	1.38" (35.1)	1.83" (46.5)		
С	1.53" (39.1)	2.13" (54.0)		





Duplex Receptacle

Corrosion-Resistant Devices

Accessories - Weather Protective Boots





- For use with Bryant Tech-Spec® straight blade and locking plugs and connectors
- Help prevent moisture, dust and other contaminants from infiltrating plugs and connectors
- Thermoplastic elastomer construction in high-visibility yellow or standard black
- Excellent ozone and weather resistance and resistant to deterioration by oils and heat
- Connector sealing ring provides extra protection when plug and connector are not mated

Weather Protective Boots







			72002BP	5200BPC	72002BSR
Description	For use with	Color	For Use with Plugs	For Use with Connectors	Sealing Cap for Use with Connector Boot
Thermoplastic elastomer boot	15 amp nylon straight blade and locking devices	Yellow	5200BP	5200BC	5200BSR
Neoprene boot	20 and 30 amp nylon locking plugs	Yellow	72002BP	72002BC	72002BSR

Weather Protective Boots



Section J Pin & Sleeve Devices



Table of Contents	Page
IEC Configurations, Ratings and Catalog Numbering System	J-2
Watertight Devices	
Product Features	J-3
20, 30 and 60 Amp North American Ratings	J-4
100 Amp North American Ratings	J-5
16, 32, 63 and 125 Amp International Ratings	
Dimensional Data	
Technical Specifications	J-10
Splashproof Devices 16 and 32 Amp International Ratings	
Accessories Back Boxes, Adapter Plates and Closure Caps	J-8
Switched Mechanical Interlocks Unfused Mechanical Interlocks	
Horsepower Ratings	J-12

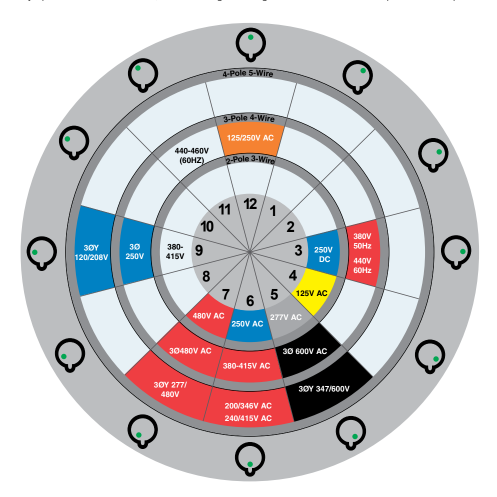




IEC Configurations Make Safe Connections As Easy As Clockwork

Bryant's Pin & Sleeve line safeguards against mismating devices of different amperage and voltage ratings. Conformance with IEC 60309-1 and IEC 60309-2 international standards results in a singly-rated, non-interchangeable configuration for each amperage/voltage type.

The voltage rating can be identified by the clock position of the female grounding sleeve relative to the housing keyway. With the keyway always positioned at 6 o'clock, the female grounding sleeve is located at a specific clock position for each voltage rating.



The housing keyway is always located at the 6 o'clock position on all female devices and is clearly visible to the user.



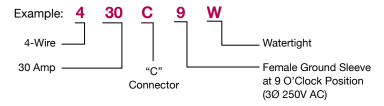
IEC Pin & Sleeve device housings are color coded by voltage rating for easy identification.

Rated Voltage	Color
100V-130V	
125V/250V	
200V-250V	
277V	
380V-480V	
500V and above	

IEC Catalog Numbering System

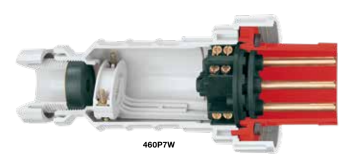
First Digit Wires	Next Series of Digits North American Amps	Letter Device Type	Last Digit(s) Clock Position	Letter Environmental Classification
3 – 3-Wire 4 – 4-Wire 5 – 5-Wire	20 - 20 Amp 30 - 30 Amp 60 - 60 Amp 100 - 100 Amp International 16 - 16 Amp 32 - 32 Amp	P - Plug C - Connector R - Receptacle B - Inlet	9 – After the letter. This denotes the position of the ground sleeve and the assigned voltage in the receptacle as it relates to the hours of the clock. This is done to eliminate interchangeability between devices with different voltages.	W – WatertightS – Splashproof
	63 – 63 Amp 125 – 125 Amp			





Watertight Pin & Sleeve Features





- Gland nut and body have opposing thread profiles to prevent pull-out and reduce wear (available in most ratings)
- No exposed metal screws or clamps promotes safe handling and prevents snagging
- Toughened nylon housing protects against cracking, warping, corrosion, and chemical abrasion
- · Neoprene sealing glands provide a watertight seal
- Solid brass pins provide contact reliability, and superior conductivity.
 Shrouded housing helps protect pins from contaminants and abuse
- Cord clamp screws fasten into threaded steel nuts to prevent strip-out

Locking Connector

- · Spring-loaded gasketed cover
- Self-adjusting contacts provide accurate pin insertion, producing self-cleaning effect as pin is inserted and withdrawn from sleeve
- High temperature contact carrier
- Radial rib exterior
- Phase contacts are recessed in deep insulated chambers to minimize arcing
- Ground contact in forward position ensures first make, last break, neutral contact connects next, then phase contacts
- Terminal screws are backed out for easy assembly



Housing Keyway

Contact

Swing-Away Cord Clamp

Box Terminal



External housing key on male devices mates with keyway on female devices to provide proper alignment and simplify the connection of devices, keyway is always located at the 6 o'clock position and is clearly visible to the user, helping to prevent the mismating of devices with different ratings.



Bryant's exclusive 60A and 100A contact design features a well-defined contact area and a stainless steel clip to provide more consistent contact pressure



Wiring is simplified with swing-away cord clamp. Strain relief clamp assembly swings out for greater access when terminating individual conductors and securing cord clamp



Box terminal design with pressure plate (60A and 100A) permits greater clamping pressure without damaging conductors



Watertight 20, 30 and 60 Amp Devices

Watertight 20A, 30A and 60A North American Ratings



	. ,	Configuration	_			Watertial	nt Devices		
Amps	Poles/ Wires	Recep./ Plug/ Conn. Inlet	Voltage	Receptacle	Plug	Connector	nt Devices Inlet	Back Box*	Closure Cap**
Amps	2P 3W		125V AC	320R4W	320P4W	320C4W	320B4W	BB201WA BB301WA	CC320A
	2P 3W		250V AC	320R6W	320P6W	320C6W	320B6W	BB201WA BB301WA	CC320A
	2P 3W		480V AC	320R7W	320P7W	320C7W	320B7W	BB201WA BB301WA	CC320A
	3P 4W		125/250V AC	420R12W	420P12W	420C12W	420B12W	BB201WA BB301WA	CC420A
20	3P 4W		3Ø 250V	420R9W	420P9W	420C9W	420B9W	BB201WA BB301WA	CC420A
	3P 4W		3Ø 480V	420R7W	420P7W	420C7W	420B7W	BB201WA BB301WA	CC420A
	3P 4W		3Ø 600V	420R5W	420P5W	420C5W	420B5W	BB201WA BB301WA	CC420A
	4P 5W		3ØY 120/208V	520R9W	520P9W	520C9W	520B9W	BB201WA BB301WA	CC520
	4P 5W		3ØY 277/480V	520R7W	520P7W	520C7W	520B7W	BB201WA BB301WA	CC520
	2P 3W		125V AC	330R4W	330P4W	330C4W	330B4W	BB201WA BB301WA	CC330
	2P 3W		250V AC	330R6W	330P6W	330C6W	330B6W	BB201WA BB301WA	CC330
	2P 3W 3P 4W		480V AC 125/250V AC	330R7W	330P7W	330C7W 430C12W	330B7W	BB201WA BB301WA	CC330
	3P 4W		3Ø 250V	430R12W 430R9W	430P12W 430P9W	430C12W	430B12W 430B9W	BB201WA BB301WA BB201WA	CC330
30	3P 4W		3Ø 250V	430R9W 430R7W	430P9W	430C9W	430B9W	BB301WA BB301WA	CC330
	3P 4W		3Ø 600v	430R7W 430R5W	430P7W	430C7W	430B7W	BB301WA BB301WA	CC330
	4P 5W		3ØY 120/208V					BB301WA BB301WA	CC530
				530R9W	530P9W	530C9W	530B9W	BB301WA	
	4P 5W 2P 3W		3ØY 277/480V	530R7W	530P7W	530C7W	530B7W	BB201WA BB301WA	CC560
	2P 3W		125V AC 250V AC	360R4W	360P4W 360P6W	360C4W 360C6W	360B4W 360B6W	BB601WA BB602WA BB601WA	CC560
	2P 3W		480V AC	360R6W 360R7W	360P6W	360C6W	360B6W	BB602WA BB601WA	CC560
	3P 4W		125/250V AC	460R12W	460P12W	460C12W	460B12W	BB602WA BB601WA	CC560
	3P 4W		3Ø 250V	460R12W	460P12W	460C12W	460B12W	BB602WA BB601WA	CC560
60	3P 4W		3Ø 250V	460R7W	460P9W	460C9W	460B9W	BB602WA BB601WA	CC560
	3P 4W		3Ø 600V	460R7W	460P7W	460C7W	460B7W	BB601WA BB602WA BB601WA	CC560
	4P 5W		3ØY 120/208V	560R9W	560P9W	560C9W	560B9W	BB602WA BB601WA	CC560
	4P 5W		3ØY 277/480V					BB602WA	
	4P 5W			560R7W	560P7W	560C7W	560B7W	BB601WA BB602WA	CC560
	4P 5VV		3ØY 347/600V	560R5W	560P5W	560C5W	560B5W	BB601WA BB602WA	CC560

Note: "Back boxes for.

²⁰ and 30 amp receptacles require AP2030 adapter plate (page J-8) ordered separately. Also see direct mounting back box DM20301 (page J-8). 60 amp receptacles require AP60 adapter plate ordered separately (page J-8). Also see direct mounting back box DM602 (page J-8).

^{**}For use with plugs and inlets. Provides watertight protection.



Watertight 100 Amp and International Devices

Watertight 100A North American Ratings



	Poles/	Configura Recep./	tion Plug/				Waterti	ght Devices		
Amps	Wires		Inlet	Voltage	Receptacle	Plug	Connector	Inlet	Back Box*	Closure Cap**
	2P 3W		<u></u>	250V AC	3100R6W	3100P6W	3100C6W	3100B6W	BB1001WA BB1002WA	CC510
	2P 3W		③	480V AC	3100R7W	3100P7W	3100C7W	3100B7W	BB1001WA BB1002WA	CC510
	3P 4W		③	125/250V AC	4100R12W	4100P12W	4100C12W	4100B12W	BB1001WA BB1002WA	CC510
	3P 4W		③	3Ø 250V	4100R9W	4100P9W	4100C9W	4100B9W	BB1001WA BB1002WA	CC510
100	3P 4W		③	3Ø 480V	4100R7W	4100P7W	4100C7W	4100B7W	BB1001WA BB1002WA	CC510
	3P 4W			3Ø 600V	4100R5W	4100P5W	4100C5W	4100B5W	BB1001WA BB1002WA	CC510
	4P 5W		③	3ØY 120/208V	5100R9W	5100P9W	5100C9W	5100B9W	BB1001WA BB1002WA	CC510
	4P 5W		③	3ØY 277/480V	5100R7W	5100P7W	5100C7W	5100B7W	BB1001WA BB1002WA	CC510

Note: *Back boxes for 100 amp receptacles require AP100 adapter plate ordered separately (page J-8). **For use with plugs and inlets. Provides watertight protection.



Watertight 16A, 32A, 63A and 125A International Ratings***

	Configuration		ation							
	Poles/	Recep./	Plug/				Watert	ight Devices		
Amps	Wires	Conn.	Inlet	Voltage	Receptacle	Plug	Connector	Inlet	Back Box*	Closure Cap**
	2P 3W		<u></u>	100-130V	316R4W	316P4W	316C4W	316B4W	BB201WA BB301WA	CC320A
16	2P 3W		\odot	200-250V	316R6W	316P6W	316C6W	316B6W	BB201WA BB301WA	CC320A
10	3P 4W		③	380-415V	416R6W	416P6W	416C6W	416B6W	BB201WA BB301WA	CC420A
	4P 5W		③	200/346V 240/415V	516R6W	516P6W	516C6W	516B6W	BB201WA BB301WA	CC520
	2P 3W		(100-130V	332R4W	332P4W	332C4W	332B4W	BB201WA BB301WA	CC330
	2P 3W		③	200-250V	332R6W	332P6W	332C6W	332B6W	BB201WA BB301WA	CC330
32	3P 4W		③	380-415V	432R6W	432P6W	432C6W	432B6W	BB201WA BB301WA	CC330
	3P 4W		(3)	380V 50Hz 440V 60Hz	432R3W	432P3W	432C3W	432B3W	BB201WA BB301WA	CC330
	4P 5W			200/346V 240/415V	532R6W	532P6W	532C6W	532B6W	BB201WA BB301WA	CC530
	2P 3W		©	200-250V	363R6W	363P6W	363C6W	363B6W	BB601WA BB602WA	CC560
63	3P 4W		③	380-415V	463R6W	463P6W	463C6W	463B6W	BB601WA BB602WA	CC560
	4P 5W		<u> </u>	200/346V 240/415V	563R6W	563P6W	563C6W	563B6W	BB601WA BB602WA	CC560
125	3P 4W		③	380-415V	4125R6W	4125P6W	4125C6W	4125B6W	BB1001WA BB1002WA	CC510
123	4P 5W		<u> </u>	200/346V 240/415V	5125R6W	5125P6W	5125C6W	5125B6W	BB1001WA BB1002WA	CC510

Note: *Back boxes for:



¹⁶ and 32 amp receptacles require AP2030 adapter plate ordered separately (page J-8). Also see direct mounting back box DM20301 (page J-8). 63 amp receptacles require AP60 adapter plate ordered separately (page J-8). Also see direct mounting back box DM602 (page J-8). 125 amp receptacles require AP100 adapter plate ordered separately (page J-8).

**For use with plugs and inlets. Provides watertight protection.

^{***}Not UL Listed, nor CSA Certified.

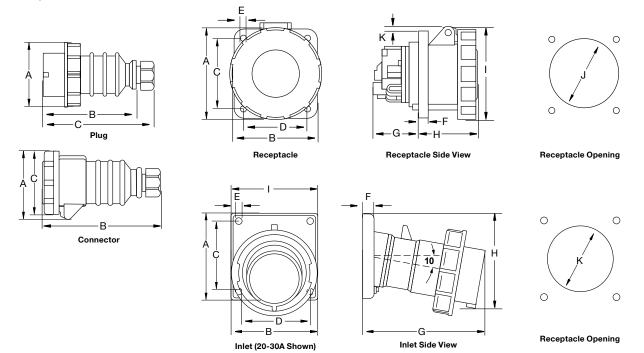


Watertight Dimensions

Product Dimensions Inches (mm)

	-	16/20A			30/32A			60/63A	100/125A
	3-Wire		4-Wire	5-Wire	3-Wire	4-Wire	5-Wire	3-, 4-, 5-Wire	3-, 4-, 5-Wire
	Α	2.75" (70.5)	3.04" (78.0)	3.37" (86.5)	3.67" (94.0)	3.67" (94.0)	3.96"(101.5)	4.43" (113.5)	4.88" (125.0)
δ	В	4.37" (112.0)	4.37" (112.0)	4.60" (118.0)	5.62" (144.0)	5.62" (144.0)	5.62" (144.0)	8.81" (226.0)	9.87" (253.0)
Plug	С	5.42" (139.0)	5.42" (139.0)	5.66" (145.0)	6.67" (171.0)	6.67" (171.0)	6.67" (171.0)	9.91" (254.0)	11.15" (286.0)
	D*	.37	5"625" (9.52-1	5.5)	.58	0"900" (14.7-2	22.8)	.74"-1.270" (18.8-35.5)	.95"-1.670" (24.1-42.4)
	Α	2.75" (70.5)	3.04" (78.0)	3.37" (86.5)	3.67" (94.0)	3.67" (94.0)	3.96" (101.5)	4.29" (110.0)	4.91" (126.0)
ectc	В	5.97" (153.0)	5.97" (153.0)	6.20" (159.0)	7.33" (188.0)	7.33" (188.0)	7.33" (188.0)	10.61" (272.0)	12.01" (308.0)
Connector	C	3.00" (77.0)	3.24" (83.0)	3.63" (93.0)	3.86" (99.0)	3.86" (99.0)	4.17" (107.0)	4.43" (113.5)	4.99" (128.0)
ပိ ု	D*	.37	5"625" (9.52-1	5.5)	.58	0"900" (14.7-2	22.8)	.74"-1.270" (18.8-35.5)	.95"-1.670" (24.1-42.4)
	- 1	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	4.17" (107.0)	4.68" (120.0)
	- 1	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	3.90" (100.0)	4.68" (120.0)
	C	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	3.32" (85.0)	3.90" (100.0)
<u>o</u>	D	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	3.00" (77.0)	3.90" (100.0)
Receptacle		0.22" (5.5)	0.22" (5.5)	0.22" (5.5)	0.22" (5.5)	0.22" (5.5)	0.22" (5.5)	0.25" (6.5)	0.25" (6.5)
ept	F	0.27" (7.0)	0.27" (7.0)	0.27" (7.0)	0.31" (8.0)	0.31" (8.0)	0.31" (8.0)	0.47" (12.0)	0.82" (21.0)
e c	G	0.66" (17.0)	1.01" (26.0)	0.66" (17.0)	1.40" (36.0)	1.40" (36.0)	0.74" (19.0)	2.20" (56.5)	1.95" (50.0)
ا ت	н	2.22" (57.0)	2.26" (58.0)	2.22" (57.0)	2.54" (65.0)	2.54" (65.0)	2.54" (65.0)	2.96" (76.0)	4.56" (117.0)
		2.96" (76.0)	3.24" (83.0)	3.63" (93.0)	3.90" (100.0)	3.90" (100.0)	3.90" (100.0)	4.41" (113.0)	5.03" (129.0)
	J	1.76" (45.0)	1.76" (45.0)	2.15" (55.0)	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	3.43" (88.0)	3.62" (92.0)
ŀ	K*	0.14" (3.5)	0.27" (7.0)	0.45" (11.5)	0.47" (12.0)	0.47" (12.0)	0.66" (17.0)	0.27" (7.0)	0.23" (6.0)
	Α	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	4.17" (107.0)	4.68" (120.0)
	В	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)	3.90" (100.0)	4.68" (120.0)
	C	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	3.32" (85.0)	3.90" (100.0)
	D	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	3.00" (77.0)	3.90" (100.0)
ا ب	E	0.22" (5.5)	0.22" (5.5)	0.22" (5.5)	0.22" (5.5)	0.22" (5.5)	0.22" (5.5)	0.25" (6.5)	0.25" (6.5)
Inlet	F	0.27" (7.0)	0.27" (7.0)	0.27" (7.0)	0.31" (8.0)	0.31" (8.0)	0.31" (8.0)	0.47" (12.0)	0.82" (21.0)
-	G	0.66" (17.0)	1.01" (26.0)	0.66" (17.0)	1.40" (36.0)	1.40" (36.0)	0.74" (19.0)	2.20" (56.5)	1.95" (50.0)
	н	2.22" (57.0)	2.26" (58.0)	2.22" (57.0)	2.54" (65.0)	2.54" (65.0)	2.54" (65.0)	2.96" (76.0)	4.56" (117.0)
		2.96" (76.0)	3.24" (83.0)	3.63" (93.0)	3.90" (100.0)	3.90" (100.0)	3.90" (100.0)	4.41" (113.0)	5.03" (129.0)
	J	1.76" (45.0)	1.76" (45.0)	2.15" (55.0)	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)	3.43" (88.0)	3.62" (92.0)
F	K*	0.14" (3.5)	0.27" (7.0)	0.45" (11.5)	0.47" (12.0)	0.47" (12.0)	0.66" (17.0)	0.27" (7.0)	0.23" (6.0)

Note: *Cable Grip.







Splashproof 16 and 32 Amp International Devices



- Ground contact in forward position to ensure first make, last break, neutral contact connects next, then phase contacts
- Neoprene sealing glands seal out moisture and contaminants at cord entry
- Gland nut and ring compress sealing gland around cord to seal out contaminants
- Solid brass pins provide contact reliability and superior conductivity

Splashproof 16A and 32A International Ratings









		Configu	uration					
	Poles/	Recep./	Plug/					
Amps	Wires	Conn.	Inlet	Voltage	Receptacle	Plug	Connector	Back Box*
	2P 3W		©	100-130V	316R4S	316P4S	316C4S	BB201WA BB301WA
16	2P 3W		③	200-250V	316R6S	316P6S	316C6S	BB201WA BB301WA
10	3P 4W		③	380-415V	416R6S	416P6S	416C6S	BB201WA BB301WA
	4P 5W		③	200/346V 240/415V	516R6S	516P6S	516C6S	BB201WA BB301WA
32	2P 3W		©	100-130V	332R4S	332P4S	332C4S	BB201WA BB301WA
32	2P 3W		③	200-250V	332R6S	332P6S	332C6S	BB201WA BB301WA

Note: *Requires AP2030 adapter plate, ordered separately (page J-8). Also see direct mounting back box DM20301 (page J-8).

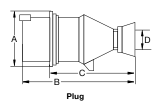
Product Dimensions Inches (mm)

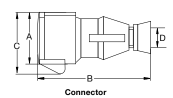
	Plug								
		32A							
	3-Wire	3-Wire							
A	1.99" (51.0)	2.26" (58.0)	2.50" (64.0)	2.57" (66.0)					
В	5.38" (138.0)	5.38" (138.0)	5.58" (143.0)	6.83" (175.0)					
С	3.99" (102.0)	3.99" (102.0)	4.17" (107.0)	5.07" (130.0)					
D	0.66" (17.0)	0.66" (17.0)	0.66" (17.0)	0.96" (24.5)					

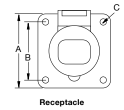
	Connector								
		32A							
	3-Wire	4-Wire	5-Wire	3-Wire					
A	1.99" (51.0)	2.26" (58.0)	2.50" (64.0)	2.57" (66.0)					
В	5.85" (150.0)	5.89" (151.0)	6.05" (155.0)	7.33" (188.0)					
С	2.77" (71.0)	3.08" (79.0)	3.32" (85.0)	3.63" (93.0)					
D	0.66" (17.0)	0.66" (17.0)	0.66" (17.0)	0.96" (24.5)					

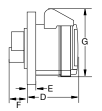
		32A		
	3-Wire	4-Wire	5-Wire	3-Wire
A	2.44" (62.0)	2.93" (75.0)	2.93" (75.0)	2.93" (75.0)
В	1.88" (47.0)	2.34" (60.0)	2.34" (60.0)	2.34" (60.0)
С	0.22" (5.5)	0.22" (5.5)	0.21" (5.5)	0.21" (5.5)
D	1.99" (51.0)	2.07" (53.0)	2.07" (53.0)	2.42" (62.0)
Ε	0.27" (7.0)	0.27" (7.0	0.27" (7.0)	0.31" (8.0)
F	0.66" (17.0)	1.01" (26.0)	0.66" (17.0)	1.40" (36.0)
G	2.73" (70.0)	3.12" (80.0)	3.32" (85.0)	3.51" (90.0)
<u>H</u>	1.76" (45.0)	1.76" (45.0)	2.15" (55.0)	2.34" (60.0)

Receptacle











Accessories



- Back box features heavy duty cast aluminum construction with a durable enamel finish
- Adapter plates allow receptacles and inlets to be mounted to back boxes
- Cast aluminum direct mount back boxes permit receptacles to be mounted directly to box without adapter plate
- Closure caps provide a watertight seal for male plugs and flanged inlets when not mated

NEMA Type 1 Portable Outlet Box Cover Plates













		3DZU I WA	F12U2WA	FWOOTOUA	AF2030	DIVI2030 I
			Back Boxes		Adapter Plates	Direct Mount Back Boxes
For Use	Hub	For Mounting Receptacles and Inlets		Required to Mount Receptacles and		
With	Size In.	15° Angle	Feed-Thru	Four-Way	Inlets to Back Boxes	15° Angle
20/30A	³ ⁄ ₄ " 1"	BB201WA* BB301WA*	FT202WA* FT302WA**	_	AP2030	DM20301 —
60A	1½" 1½"	BB601WA* BB602WA*		_ FW60100A**	AP60	DM602 —
100A	1½" 2"	BB1001WA* BB1002WA*		FW60100A**	AP100	

Note: *Adapter plates: 20/30A devices requires AP2030, 60A devices require AP60 and 100A devices require AP100 adapter plates, ordered separately.

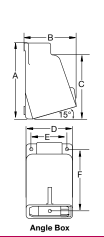
^{**}Requires AP60 adapter plate to mount 60A receptacle or inlet. 100A receptacle mounts directly to box. 100A inlet does not mount to this box.

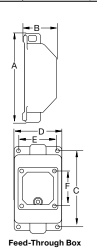
Closure Caps			
For Use With	ı	Catalog Number	
16/20A	3-Wire 4-Wire 5-Wire	CC320A CC420A CC520	
30/32A	3 & 4-Wire 5-Wire	CC330 CC530	
60/63A	3, 4 & 5-Wire 5-Wire	CC560	
100/125A	3, 4 & 5-Wire 5-Wire	CC510	

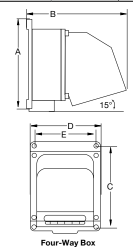
Product Dimensions Inches (mm)

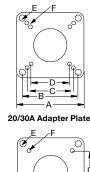
	Back Boxes					Adapter Plates		Direct Mount Back Boxes		
	20/	′30A	60A	60/100A	100A				15° .	Angle
	15° Angle	Feed-Thru	15° Angle	Four-Way	15° Angle	20/30A	60A	100A	20/30A	60A
Α	5.12" (130.2)	8.25" (209.6)	7.25" (184.2)	8.75" (222.3)	8.12" (206.4)	3.76" (96.4)	4.51" (115.6)	5.52" (141.5)	5.07" (130.0)	5.81" (149.0)
В	4.00" (101.6)	3.06" (77.8)	5.25" (133.4)	9.75" (247.7)	6.75" (171.5)	3.13" (80.3)	3.88" (99.5)	4.87" (124.9)	3.38" (78.0)	4.28" (110.0)
С	4.19" (106.4)	7.14" (181.4)	6.00" (152.4)	7.75" (196.9)	6.88" (174.6)	2.76" (70.8)	3.03" (77.7)	4.25" (109.0)	4.13" (106.0)	4.56" (117.0)
D	3.75" (95.3)	4.50" (114.3)	4.50" (114.3)	6.75" (171.5)	5.50" (139.7)	2.36" (60.5)	3.35" (85.9)	3.94" (101.0)	3.62" (92.0)	4.58" (117.0)
Ε	3.00" (76.2)	3.75" (95.3)	3.75" (95.3)	6.00" (152.4)	4.75" (120.7)	0.22" (5.6) Dia.	0.22" (5.6) Dia.	0.22" (5.6) Dia.	_	_
F	4.00" (101.6)	3.13" (79.5)	6.19" (157.2)	_	6.94" (176.2)	0.18" (4.6) Dia.	0.18" (4.6) Dia.	0.18" (4.6) Dia.	_	_
G*	30.0" (492)	48.0" (787)	80.0" (1312)	210.0" (3444)	130.0" (2132)	_	_	_	20.0" (328.0)	40.0" (656.0)

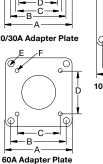
Note: *Capacity cu. in. (cm3).

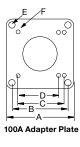


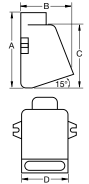












Direct Mount Back Box

Unfused Mechanical Interlocks



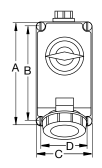


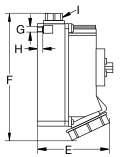
- 30 and 60 amp units provide top or bottom feed option (20 and 100 amp are top feed)
- NEMA 4X and 12 enclosures provide watertight and dust-tight protection
- Heavy duty disconnect switches are horse-power rated for motor load applications
- Watertight conduit hub and grounding plate included for use with metallic conduit

		Config	uration			
	Poles/	Recep./	Plug/			
Amps	Wires	Conn.	Inlet	Voltage	Interlock	Mating Plug*
20	3P 4W		③	240V AC 3Ø	420SMI9W	420P9W
	3P 4W		③	480V AC 3Ø	420SMI7W	420P7W
	3P 4W		(3)	600V AC 3Ø	420SMI5W	420P5W
	2P 3W		<u> </u>	120V AC	330SMI4W	330P4W
	2P 3W		③	240V AC	330SMI6W	330P6W
	2P 3W		③	480V AC	330SMI7W	330P7W
20	3P 4W		③	240V AC 3Ø	430SMI9W	430P9W
30	3P 4W		③	480V AC 3Ø	430SMI7W	430P7W
	3P 4W		③	600V AC 3Ø	430SMI5W	430P5W
	4P 5W		③	120/208V AC 3ØY	530SMI9W	530P9W
	4P 5W		③	277/480V AC 3ØY	530SMI7W	530P7W
32	3P 4W		©	380V AC 3Ø 50Hz 440V AC 3Ø 60Hz	432SMI3W	432P3W
	2P 3W		③	120V AC	360SMI4W	360P4W
	2P 3W		③	240V AC	360SMI6W	360P6W
	2P 3W		③	480V AC	360SMI7W	360P7W
	3P 4W		③	240V AC 3Ø	460SMI9W	460P9W
60	3P 4W		③	480V AC 3Ø	460SMI7W	460P7W
	3P 4W		(3)	600V AC 3Ø	460SMI5W	460P5W
	4P 5W		③	120/208V AC 3ØY	560SMI9W	560P9W
	4P 5W			277/480V AC 3ØY	560SMI7W	560P7W
	4P 5W		<u></u>	347/600V AC 3ØY	560SMI5W	560P5W
	2P 3W		©	240V AC	3100SMI6W	3100P6W
	3P 4W		③	240V AC 3Ø	4100SMI9W	4100P9W
100	3P 4W		③	480V AC 3Ø	4100SMI7W	4100P7W
	3P 4W		(3)	600V AC 3Ø	4100SMI5W	4100P5W
	4P 5W		③	120/208V AC 3ØY	5100SMI9W	5100P9W

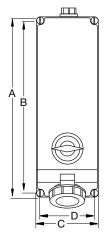
Product Dimensions Inches (mm)

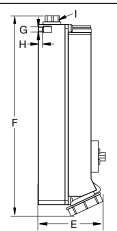
A 8.86" (225.0) 10.24" (260.0) 10.24" (260.0) B 8.19" (208.0) 9.45" (240.0) 9.45" (240.0) C 4.65" (118.0) 6.30" (160.0) 6.30" (160.0) D 3.98" (101.0) 5.51" (140.0) 5.51" (140.0)		20A	30/32A	60A
C 4.65" (118.0) 6.30" (160.0) 6.30" (160.0)	A	8.86" (225.0)	10.24" (260.0)	10.24" (260.0)
	В	8.19" (208.0)	9.45" (240.0)	9.45" (240.0)
D 3.98" (101.0) 5.51" (140.0) 5.51" (140.0)	С	4.65" (118.0)	6.30" (160.0)	6.30" (160.0)
	D	3.98" (101.0)	5.51" (140.0)	5.51" (140.0)
E 5.00" (127.0) 6.78" (172.0) 7.68" (195.0)	Ε	5.00" (127.0)	6.78" (172.0)	7.68" (195.0)
F 9.65" (245.0) 11.68" (297.0) 11.97" (304.0)	F	9.65" (245.0)	11.68" (297.0)	11.97" (304.0)
G 0.26" (6.5) 0.32" (8.1) 0.32" (8.1)	G	0.26" (6.5)	0.32" (8.1)	0.32" (8.1)
H 0.31" (8.0) 0.39" (10.0) 0.39" (10.0)	Н	0.31" (8.0)	0.39" (10.0)	0.39" (10.0)
I 34" NPT 1" NPT 11/4" NPT	<u> </u>	¾" NPT	1" NPT	11/4" NPT





	100A
A	18.11" (460.0)
В	17.32" (440.0)
С	7.09" (180.0)
D	6.30" (160.0)
Ε	8.19" (208.0)
F	20.08" (510.0)
G	0.33" (8.3)
Н	0.26" (6.5)
<u> </u>	11/4" NPT





Note: *Mating plug sold separately.



Technical Specifications - Watertight

Listings

UL Listed Standard 1682 (plugs, receptacles, and CSA Certified C22.2 No. 182.1 - 13 cable connectors of the pin & sleeve type) Complies with IEC 60309-1 and 60309-2 International Standards Conforms to UL 1686 (pin & sleeve configuration) for singly-rated non-interchangeable configurations

Materials

Plug/Connector		F
Housing, gland nut and	Toughened nylon	<u> </u>
cord clamp assembly		<u>f</u>
Cord gland	Neoprene	N
Seals/gaskets	Neoprene, EPDM, TPE	
Phase/ground pins	Brass	F
Terminal screws	Plated steel	f <u>l</u>
Terminal cover	Toughened nylon	
	Glass-reinforced nylon (100A)	
Contact carrier	Glass-reinforced nylon,	
	Nylon (60A)	
Gland friction washer	Plated carbon steel (30/60/100A)	F
	Nylon (20A)	
Assembly screws	Stainless steel (60/100A)	
·	Plated steel (20/30A)	
Plug		S
Locking ring	Polycarbonate	
Connector		F
Cover ring	Polycarbonate	Ir
Cover spring	Stainless steel	<u>Ir</u> N
Hinge pins	Brass	L
Sleeve spring	Nickel-plated spring steel	

Receptacle/Inlet	
Housing/mounting	Toughened nylon
flange	
Mounting screws	Stainless steel
Seals/gaskets	Neoprene, EPDM, TPE
Phase/ground pins	Brass
Terminal screws	Plated steel
Terminal cover	Toughened nylon
	Glass-reinforced nylon (100A)
Contact carrier	Glass-reinforced nylon,
	Nylon (60A)
Receptacle	
Cover arm	Toughened nylon
Cover ring	Polycarbonate
Sleeve spring	Nickel-plated spring steel
Sleeve spring	Nickel-plated spring steel
Hinge pins	Brass
Inlet	
Mounting flange	Toughened nylon
Locking ring	Polycarbonate
Assembly screws	Stainless steel (60/100A), plated steel
	(20/30A)

Performance

Electrical	
Dielectric voltage withstand	3,000 Volts - receptacle, 2,200 Volts - plug and connector
Max. working voltage	600 Volts AC
Spacings	¼" minimum creepage and clearance per UL 1682
Current interrupting	Certified for current interrupting at full rated current where applicable per UL 1682
Temperature rise	Less than 30°C temperature rise at full rated current after 50 cycles of overload tested at 150% of rated current at 0.75 pf.
Endurance	Up to 5,000 connect and disconnect cycles at full rated current and voltage per UL 1682

Mechanical	
Impact resistance	After 6 hours at -25°C, 8 drops from 2½' with 7½' length cord
Mechanical crush test	250 lbs. force for 1 minute after 6 hours at -25°C
Terminal identification	Terminals identified in accordance with North American Codes
Product identification	Catalog number and rating indicated on device

Environmental	
Moisture resistance	Submerged 24 hours at 2" below water surface
Flammability (enclosure)	V2 minimum per UL 94
Operating temperatures	Maximum continuous 95°C with impact, minimum continuous -40°C without impact
Ingress protection	IP67 suitability
Polarization integrity	Mating devices will not energize ground if polarization feature is removed from housing and 40 lbs. force is applied

The following international electrical regulatory agencies recognize IEC 309 standard Pin & Sleeve devices.









(CEBEC

Belgium

Great Britain



Czech Republic



Denmark



Hungary



Norway



Technical Specifications - Splashproof

Listings

Complies with IEC 60309-1 and 60309-2 International Standards for	CE
singly-rated non-interchangeable configurations	VDE

Materials

Plug/Connector	
Housing, gland nut and	Toughened nylon
cord clamp assembly	
Cord gland	Neoprene
Seals/gaskets	Neoprene, EPDM, TPE
Phase/ground pins	Brass
Terminal screws	Plated steel
Terminal cover	Toughened nylon
Contact carrier	Glass-reinforced nylon
Gland friction washer	Plated carbon steel (30/60/100A)
	Nylon (20A)
Assembly screws	Plated steel
Connector	
Cover spring	Stainless steel
Phase/ground sleeves	Brass
Sleeve spring	Nickel-plated spring steel
Hinge pins	Brass

Receptacle	
Housing/mounting	Toughened nylon
flange and cover arm	
Cover spring	Stainless steel
Seals/gaskets	Neoprene, EPDM, TPE
Hinge pins	Brass
Contact carrier	Glass-reinforced nylon
Terminal cover	Toughened nylon
Phase/ground sleeves	Brass
Sleeve spring	Nickel-plated spring steel
Mounting screws	Stainless steel
Terminal screws	Plated steel

Performance

Electrical	
Dielectric voltage	3,000 Volts - receptacle,
withstand	2,200 Volts - plug and connector
Max. working voltage	500 Volts AC
Spacings	1/4" minimum creepage and clearance
Current interrupting	Certified for current interrupting at full rated current
Endurance	Up to 5,000 connect and disconnect cycles at full rated current and voltage
Mechanical	
Impact resistance	After 6 hours at -25°C, 8 drops from 2½' with 7½' length cord
Mechanical crush test	250 lbs. force for 1 minute after 6 hours at -25°C
Terminal identification	Terminals identified in accordance with IEC 309
Product identification	Catalog number and rating indicated on device

Environmental	
Flammability (enclosure)	V2 minimum per UL 94
Operating temperatures	Maximum continuous 95°C with impact, minimum continuous -40°C without impact
Ingress protection	IP44 suitability
Polarization integrity	Mating devices will not energize ground if polarization feature is removed from housing and 40 lbs. force is applied

The following international electrical regulatory agencies recognize IEC 309 standard Pin & Sleeve devices.







Belgium







Netherlands





Great Britain











Technical Specifications - Mechanical Interlock

Listings

UL 508 - Industrial control equipment, manual motor controller CSA Certified C22.2 No. 14 Complies with UL 50, UL 746C and IEC 60309 Configuration meets UL 1686 IP67 suitability

Materials

Valox [®]
Valox®
Valox®
Neoprene
Valox®
Stainless steel
Stainless steel
Zinc
Galvanized steel
Neoprene

Performance

Electrical	
Dielectric voltage withstand	3,000 volts min.
Max. working voltage	600 Volts RMS
Current interrupting	Certified for current interrupting at full rated current and voltage
Short circuit withstand rating	Suitable for use on a circuit capable of delivering not more that 10,000 RMS symmetrica amperes at the voltage rating of the receptacle (30, 60, 100A)
Operations	Mechanical - 10,000 cycles Electrical - 6,000 cycles
Mechanical	
Impact resistance	In accordance with UL 746C
Terminal identification	In accordance with UL, CSA and international conventions
Product identification	Identification and ratings are part of the external label
Environmental	
Moisture resistance	Outdoor - 4x (watertight, washdown) IP67, indoor 12 (dust-tight, falling dirt and non-corrosive liquids)
Flammability	UL94-5V and VO classification
Operating temperature	Max. continuous +60° C, Min. continuous -40° C
UV resistance	All exposed materials are UV stabilized

Horsepower Ratings

Catalog Number	Amps	Rating	Horsepower
420SMI9W	20	240V AC 3Ø	5
420SMI7W	20	480V AC 3Ø	10
420SMI5W	20	600V AC 3Ø	15
330SMI4W	30	120V AC	2
330SMI6W	30	240V AC	3
330SMI7W	30	480V AC	7.5
430SMI9W	30	240V AC 3Ø	7.5
430SMI7W	30	480V AC 3Ø	15
430SMI5W	30	600V AC 3Ø	20
530SMI9W	30	120/208V AC 3ØY	5
530SMI7W	30	277/480V AC 3ØY	15
432SMI3W	32	380V AC 3Ø 50 Hz 440V AC 3Ø 60Hz	15 (440V AC 3Ø 60 Hz)

Catalog Number	Amps	Rating	Horsepower
360SMI4W	60	120V AC	3
360SMI6W	60	240V AC	7.5
360SMI7W	60	480V AC	20
460SMI9W	60	240V AC 3Ø	15
460SMI7W	60	480V AC 3Ø	30
460SMI5W	60	600V AC 3Ø	40
560SMI9W	60	120/208V AC 3ØY	15
560SMI7W	60	277/480V AC 3ØY	30
560SMI5W	60	347/600V AC 3ØY	40
3100SMI6W	100	240V AC	15
4100SMI9W	100	240V AC 3Ø	25
4100SMI7W	100	480V AC 3Ø	40
4100SMI5W	100	600V AC 3Ø	50
5100SMI9W	100	120/208V AC 3ØY	20

Valox® is a registered trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Section K



Cam-Type Devices, Power Distribution Boxes and Temporary Power

Table of Contents	Page
Cam-Type Devices	
Series 15 - 150 Amp, 600V AC/250V DC	
Plugs and Receptacles	K-2
Tees, Gender Reversing Devices, Caps, Covers and Accessories	
Specifications	
Series 16 - 300 and 400 Amp, 600V AC/250V DC	
Plugs and Receptacles	K-4
Tees, Tri-Taps, Gender Reversing Devices, Distribution Block and Accessories	
Specifications	K-10
Power Distribution Boxes	
Temporary Power Boxes, Cable Sets and Replacement Parts	K-6
Weather Protective Lift Covers, Portable Outlet Boxes and Plates	
Specifications	
Temporary Lighting	
Construction Site Lighting.	K-8
Maintenance and Worklights	K-9
Explosion Proof/Confined Space Lighting	K-9
Cord Books	
Cord Reels	17.40
Cord Reels with Hand Lamps	K-10



Cam-Type Devices





Series 15 - 150 Amp 600V AC/250V DC

Bryant offers a full line of innovative, high quality, Series 15 and Series 16 cam-type plugs, receptacles and accessories.

Cam-Type devices are the right choice for supplying temporary electrical power distribution for entertainment, theme parks, carnival equipment, concerts, movie making, and numerous other applications requiring temporary power.

Cam-Type devices have been designed with ease of assembly and disassembly in mind, no special tools are required. A high strength non-conductive retaining screw is all that is needed to securely lock the contacts to the insulated sleeve.

Enclosure Types 3R, 4X, 12



150A 600V AC/250V DC Plugs





Description	Color	Male Plug	Female Plug
Thermoplastic elastomer,	Black	HBL15MBK	HBL15FBK
cable size #8 - #2 AWG	White	HBL15MW	HBL15FW
	Green	HBL15MGN	HBL15FGN
	Red	HBL15MR	HBL15FR
	Blue	HBL15MBL	HBL15FBL

150A Panel Mount Receptacles



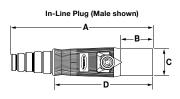




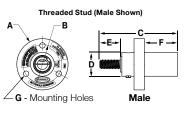


		HBL15FRSGN	HBL15MRSR	HBL15FRW	HBL15MRBL
		Stud Type 11/1	6" X ¾"	Double Set Screw Cab	ole Size #4 - 4/0
Description	Color	Female Receptacles	Male Receptacles	Female Receptacles	Male Receptacles
Panel mount, thermoplastic, mates with 150 amp plugs, cable size #8 - #2 AWG	Black White Green Red Blue	HBL15FRSBK HBL15FRSW HBL15FRSGN HBL15FRSR HBL15FRSBL	HBL15MRSBK HBL15MRSW HBL15MRSGN HBL15MRSR HBL15MRSBL	HBL15FRBK HBL15FRW HBL15FRGN HBL15FRR HBL15FRBL	HBL15MRBK HBL15MRW HBL15MRGN HBL15MRR HBL15MRBL

	Male Plug	Female Plug
Α	4.54" (115.3)	4.60" (116.8)
В	1.04" (26.4)	1.11" (28.2)
С	0.86" (21.8)	0.68" (17.3)
D	3.22" (81.7)	3.28" (83.2)



	Receptacle			
	Stud Type		Double Set Screw	
	Male	Female	Male	Female
A	1.86" (47.2)	1.86" (47.2)	1.86" (47.2)	1.86" (47.2)
В	1.37" (34.8)	1.37" (34.8)	1.37" (34.8)	1.37" (34.8)
С	2.82" (71.6)	2.88" (73.1)	2.90" (73.6)	2.95" (74.9)
D	0.86" (22.0)	0.86" (22.0)	0.86" (22.0)	0.86" (22.0)
Ε	0.75" (19.0)	0.75" (19.0)	0.88" (22.2)	0.87" (22.2)
F	1.20" (30.5)	1.26" (32.0)	1.20" (30.5)	1.26" (32.0)
G	3x Ø .20"	3x Ø .20"	3x Ø .20"	3x Ø .20"
	Stud Termination 5/16-18		(2) 5/32 Socket	
			Head Set Screws	
	•			



Double Set Scew (Male Shown)

A

B

C

E

C

F

D

Male

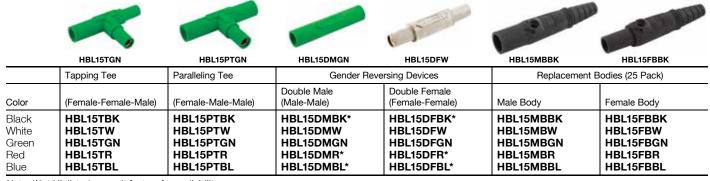
Cam-Type Devices

Series 15 - 150 Amp 600V AC/250V DC



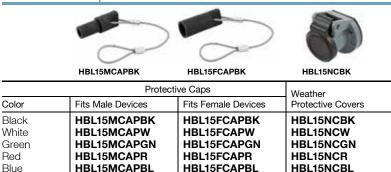
Enclosure Types 3R, 4X, 12

Tees, Gender Reversing Devices and Replacement Bodies



Note: *Not UL listed, consult factory for availability.

Protective Caps and Weather Protective Covers

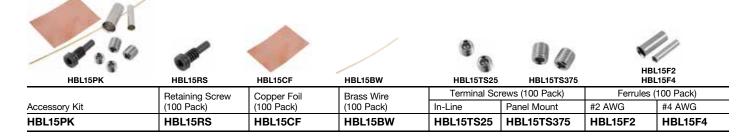


Replacement Contacts (25 Pack)

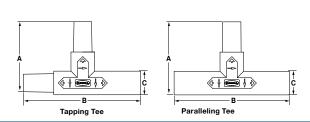


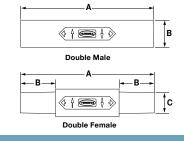
Accessories

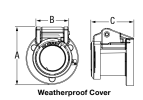
Blue



	Te	ees	Gender Reve		
	Tapping	Paralleling	Double Male	Double Female	Weatherproof Covers
Α	2.67" (67.9)	2.67" (67.9)	4.22" (107.3)	4.22" (107.3)	2.03" (51.5)
В	4.28" (45.9)	4.22" (107.2)	0.86" (21.8)	1.05" (26.7)	1.14" (29.0)
С	0.865" (21.9)	0.865" (21.9)	_	0.68" (17.3)	1.49" (37.9)











Series 16 - 300 and 400 Amp Plugs and Receptacles



- Ergonomic housing for superior gripping
- Non-conductive retaining screw locks contacts in place
- Large raised alignment arrow aids in the mating of devices
- Double cam design provides high contact pressure and a vibration resistant connection
- High conductivity brass contacts
- Extra long locking ring

Enclosure Types 3R, 4X, 12

300A and 400A 600V AC/250V DC Plugs









		TIDESOUNDE	TIDESCOT DE	TIBL400WIBK	HDL400FBK
		300 An	np, Cable Size #4 - 2/0	400 Am	p, Cable Size 2/0 - 4/0
Description	Color	Male Plug	Female Plug	Male Plug	Female Plug
Thermoplastic	Black	HBL300MBK	HBL300FBK	HBL400MBK	HBL400FBK
elastomer plugs.	White	HBL300MW	HBL300FW	HBL400MW	HBL400FW
	Green	HBL300MGN	HBL300FGN	HBL400MGN	HBL400FGN
	Red	HBL300MR	HBL300FR	HBL400MR	HBL400FR
	Blue	HBL300MBL	HBL300FBL	HBL400MBL	HBL400FBL
	Brown	HBL300MBN	HBL300FBN	HBL400MBN	HBL400FBN
	Orange	HBL300MO	HBL300FO	HBL400MO	HBL400FO
	Yellow	HBL300MY	HBL300FY	HBL400MY	HBL400FY

400A Panel Mount Receptacles











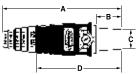


		HBLMRSBL	HBLFRSY	HBLMRSCR	HBLFRSCGN	HBLMRO	HBLFRBK
			Stuc	I Туре		Double	Set Screw
		Through H	lole Mounting	Threaded M	ounting Holes	Cable S	size #4 - 4/0
Description	Color	Male Plug	Female Plug	Male Plug	Female Plug	Male Plug	Female Plug
Thermoplastic	Black	HBLMRSBK	HBLFRSBK	HBLMRSCBK	HBLFRSCBK	HBLMRBK	HBLFRBK
elastomer plugs.	White	HBLMRSW	HBLFRSW	HBLMRSCW	HBLFRSCW	HBLMRW	HBLFRW
mates with 300 and	Green	HBLMRSGN	HBLFRSGN	HBLMRSCGN	HBLFRSCGN	HBLMRGN	HBLFRGN
400 Amp plugs.	Red	HBLMRSR	HBLFRSR	HBLMRSCR	HBLFRSCR	HBLMRR	HBLFRR
	Blue	HBLMRSBL	HBLFRSBL	HBLMRSCBL	HBLFRSCBL	HBLMRBL	HBLFRBL
	Brown	HBLMRSBN	HBLFRSBN	HBLMRSCBN	HBLFRSCBN	HBLMRBN	HBLFRBN
	Orange	HBLMRSO	HBLFRSO	HBLMRSCO	HBLFRSCO	HBLMRO	HBLFRO
	Yellow	HBLMRSY	HBLFRSY	HBLMRSCY	HBLFRSCY	HBLMRY	HBLFRY

Product Dimensions Inches (mm)

	Male Plug	Female Plug
Α	6.74" (171.2)	6.84" (173.6)
В	1.47" (37.3)	1.44" (36.6)
С	1.48" (37.6)	1.06" (27.0)
D	4.78" (121.4)	4.80" (122.0)

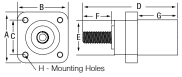
In-line Plug (Male shown)



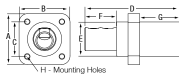
	Stud	Double Set Screw	
	Through Hole	Threaded Holes	Threaded Holes
Α	2.20" (55.9)	2.20" (55.9)	2.20" (55.9)
В	2.20" (55.9)	2.20" (55.9)	2.20" (55.9)
С	1.50" (38.1)	1.50" (38.1)	1.50" (38.1)
D	4.10" (104.3)	3.67" (93.2)	4.10" (104.3)
Ε	1.48" (47.4)	1.48" (47.4)	1.48" (47.4)
F	1.25" (31.7)	1.11" (28.2)	1.36" (34.5)
G	1.74" (44.2)	1.55" (39.4)	1.74" (44.2)
Н	4x Ø .20"	4x #10-32	4x #10-32
	Stud Termination		(2) 7/32 Socket
	1/2-13 UNC-2A		Head Set Screws

Receptacle

Threaded Stud (Male Shown)



Double Set Scew (Male Shown)



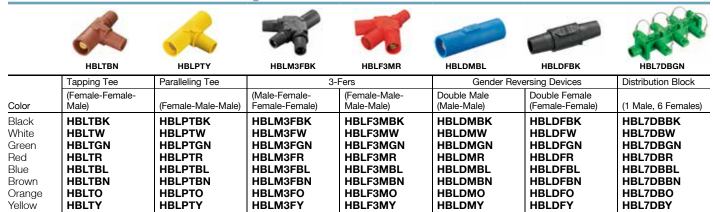
Cam-Type Devices



Tees, Tri-Taps, Distribution Blocks and Accessories

Enclosure Types 3R, 4X, 12

Tees, 3-Fers and Gender Reversing Devices



Replacement Bodies



	HBLMBBK	HBLFBBK
Color	Male Body	Female Body
Black	HBLMBBK	HBLFBBK
White	HBLMBW	HBLFBW
Green	HBLMBGN	HBLFBGN
Red	HBLMBR	HBLFBR
Blue	HBLMBBL	HBLFBBL
Brown	HBLMBBN	HBLFBBN
Orange	HBLMBO	HBLFBO
Yellow	HBLMBY	HBLFBY

Protective Caps and Weather Protective Covers





HBLFCAPBK





W	HBLNC

Protective Caps			Snap Back C	overs (3R Only)	
	Fits Male Devices	Fits Female Devices	Through Hole Mounting	Threaded Mounting Hole	Weather Protective Covers
	HBLMCAPBK HBLMCAPW HBLMCAPGN HBLMCAPR HBLMCAPBL HBLMCAPBN	HBLFCAPBK HBLFCAPW HBLFCAPGN HBLFCAPR HBLFCAPBL HBLFCAPBN	HBLSCBK* HBLSCW* HBLSCGN* HBLSCR* HBLSCBL* HBLSCBN*	HBLSCCBK* HBLSCCW* HBLSCCGN* HBLSCCR* HBLSCCBL* HBLSCCBN*	HBLNCBK HBLNCW HBLNCGN HBLNCR HBLNCBL HBLNCBN
	HBLMCAPO HBLMCAPY	HBLFCAPO HBLFCAPY	HBLSCO*	HBLSCCO*	HBLNCO HBLNCY

Note: *Type 3R only.

Accessories

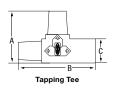


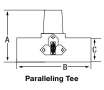
Replacement Contacts

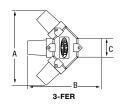


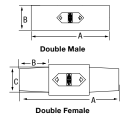
Contact Size Male Pin Female Body 300 Amp HBL300RCM HBL300RCF 400 Amp HBL400RCM HBL400RCF			
	Contact Size	Male Pin	Female Body
TIDE TOOKO	300 Amp 400 Amp		HBL300RCF HBL400RCF

	Tees			Gender Reversing Devices		Covers	
	Tapping	Paralleling	3-Fers	Double Male	Double Female	Snap Back	Weatherproof
Α	3.18" (80.8)	3.18" (80.8)	5.88" (149.3)	4.65" (118.1)	4.84" (122.9)	2.26" (57.4)	2.20" (55.88)
В	4.74" (120.4)	4.65" (118.1)	5.78" (146.9)	1.48" (37.6)	1.44" (36.6)	2.37" (60.2)	1.16" (29.44)
С	1.48" (37.6)	1.48" (37.6)	1.48" (37.6)	_	1.06" (27.0)	_	2.03" (51.5)













Temporary Power Boxes, Cable Sets and Replacement Parts



- Weatherproof receptacle lift covers
- Available with six 20A straight blade or locking receptacles
- Features 50A locking input and output
- · Over current protection for each circuit
- Individual GFCI module for each receptacle
- Nested leg design allows boxes to be easily stacked
- UL Type 3R for outdoor rainproof applications

Temporary Power Distribution Boxes

Rating	Туре	Qty	Receptacle Ratings	Protection Overload	GFCI Protected	Catalog Number
50A 120/240V AC (Max.)	Straight Blade Locking Locking (inlet) Locking (outlet)	6 1 1 1	20A 125V 30A 250V 50A 125/250V 50A 125/250V	Yes Yes No No	Yes No No No	TPDSB
50A 120/240V AC (Max.)	Locking Locking Locking (inlet) Locking (outlet)	6 1 1 1	20A 125V 30A 250V 50A 125/250V 50A 125/250V	Yes Yes No No	Yes No No No	TPDLB

Cable Sets



TPC50B

Description	50 Ft. Cable	100 Ft. Cable
50A cord set, #6/3, #8/1 cable type, with 50A locking plug and connector, not UL Listed or CSA Certified	TPC50B*	TPC100B*

Replacement Parts



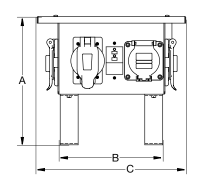


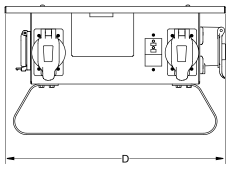




	CS6365L	CS63/5L	7774CR	7760
Description	20A 125V	30A 250V	50A	125/250V
Straight blade receptacle	CRS20	_	-	-
Locking receptacle	_	70530FR	CS	6369L
Plug	_	_	CS	365L
Connector	_	_	CS	6364L
Inlet	_	_	CS	375L
Weather protective plate for receptacle	RW51470	7420B	777	4CR
Weather protective plate for inlet	-	-	778	0

	TPD Box
Α	12.52" (317.9)
В	10.23" (259.8)
С	14.50" (368.3)
D	21.50" (546.1)





4

Weather Protective Lift Covers, Portable Outlet Boxes and Plates



- Wiring room large enough to accommodate the broadest range of device requirements in one box size
- Cord entry options include pre-defined range of 0.38 in. to 0.50 in.
- Fully thermoplastic elastomer housing exceeds UL crush requirements and is highly impact resistant, available in black or yellow
- Brass inserts for maximum strength
- Extended wall protects lift covers from impact damage





- Impact resistant PBT material
- UL Type 3R seal on a panel or on a portable outlet box
- Stainless steel hinge and spring

Pre-Assembled Portable Outlet Boxes (with Cord Connector Installed) Inches (mm)

Box Suitable for Wet and Damp Locations

IP44





Deep with



BRY3000	
Deep with (2) Duplex	

 Description
 Cord Range
 Color
 Deep
 Feed-Thru
 Cover Plates

 Portable outlet boxes
 0.38"-0.50" (9.7-12.7)
 Yellow
 BRY3099
 BRY3090F
 BRY3000

Note: For use with NEMA Type 1 and Type 3R portable outlet box covers listed below.

Portable Outlet Box Cover Plates (NEMA Type 1) and Lift Covers (Type 3R)

UL Type 1, 3R

IP65, 66













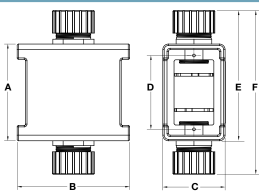


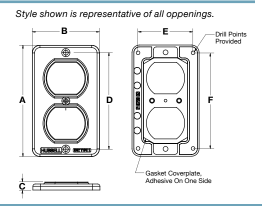




Duplex 1.39" Diameter Receptacle 1.572" Diameter Receptacle Blank Description Box Cover Lift Cover Box Cover Lift Cover Box Cover Lift Cover Box Cover Lift Cover Lift Cover UL Type 3R Portable outlet UL Type 1 UL Type 1 UL Type 1 UL Type 1 box cover plates **BRY3051 BRY3056 BRY3052 BRY3057 BRY3055 BRY3058 BRY3060 BRY3061 BRY3054**

	Portable Outlet Boxes	
Α	4.30" (109.2)	
В	5.00" (127.0)	
С	2.77" (70.4)	1
D	3.28" (83.3)	
Ε	5.79" (147.0)	
F	7.28" (184.9)	A
	Box Covers	
Α	3.78" (96.0)	
В	2.28" (57.9)	
С	0.27" (6.9)	
D	3.28" (83.3)	
Ε	1.87" (47.5)	
F	3.25" (82.6)	





Temporary Lighting

Construction Site Lighting





Bryant's outdoor approved construction site lighting line includes both heavyduty metal halide lights and light strings for working in rugged environments. The metal halide fixtures feature extremely strong and compact heads with bulbs rated to last 10,000 hours. All frames are powder-coated yellow for safety and are constructed of a durable 1.25 inch, 12 gauge steel tube.

Light strings for all applications are available in a variety of models as well as a choice of metal or plastic guards. Light sockets are spaced 10 feet apart and all sockets, plugs, and connectors are molded for added durability. In addition, the highly impact-resistant material makes for easy transportation and storage when not in use. Bulbs can be incandescent, fluorescent or LED. Consider choosing LED lighting for a durable bulb that saves energy, provides instant illumination and are rated to last 50,000 hours.

Metal Halide Lights

Description	Rating	Watts	Lumen Output	Cord Length	Catalog Number
5 -10 ft. metal halide cart light with portable detachable ballast	15A 125V	1,000	110,000	-	BRYMH1000
6 -12 ft. metal halide cart light	15A 125V	2,000	220,000	_	BRYMH2000
High bay metal halide light with wire guard	15A 125V	400	29,000	3 ft.	BRYMHHB400

BRYMH1000

LED Stringer Lights

Description	No. of Fixtures	Rating	Cord Type	Lumen Output	Cord Length	Catalog Number
90 LEDs per fixture, light string with magnetic base included	1	15A 125V	18/2 SJTW	450*	20 ft.	BRY182S20LED
90 LEDs per fixture, light string	5	15A 125V	18/2 SJTW	450*	50 ft.	BRY182S50LED
	10	15A 125V	18/2 SJTW	450*	100 ft.	BRY182S100LED
28W High power LED light string with in line ON/OFF switch	_	15A 125V	16 AWG SJTOW	2,928	6 ft.	BRYLS2834
Magnetic clip bracket for LED lights switch, single fixture	_	_	_	_	_	BRYSTMC

Note: *Lumens per fixture.



BRY182S50LED

A Type (Edison) Locking and Straight Blade Light Strings

	Max				Cord	
Description	Watts*	Rating	Cord Type	Fixtures	Length	Catalog Number
Locking light string, plastic guards	150	20A 125V	12/3 STW	10	100 ft.	BRY123S100PT
	150	20A 125V	12/3 STJW	10	100 ft.	BRY123SJ100PT
Locking light string, metal guards	150	20A 125V	12/3 STW	10	100 ft.	BRY123S100MT
Straight blade light string, plastic guards	150	15A 125V	14/2 STJW	10	100 ft.	BRY142SJ100PS
	150	15A 125V	12/3 STW	10	100 ft.	BRY123S100PS
	150	15A 125V	12/3 STJW	10	100 ft.	BRY123SJ100PS
Straight blade light string, metal guards	150	15A 125V	12/3 STW	10	100 ft.	BRY123S100MS
Straight blade light string, plastic guards	150	15A 125V	12/3 STW	5	50 ft.	BRY123S50PS
Straight blade light string, metal guards	150	15A 125V	12/3 STW	5	50 ft.	BRY123S50MS
Replacement plastic guard for temporary light strings	_	_	_	_	_	BRYSTPG
Replacement heavy duty metal guard for temporary light strings	_	_	_	_	_	BRYSTMG

Note: *Max watts per fixture.





BRY142SJ100PS

Fluorescent Light Strings

Description	Wattage	Rating	Cord Type	Lumen Output	Cord Length	Catalog Number
Fluorescent light string, 34.5 in. single fixture with hanging straps	50	15A 125V	16 AWG SJTOW	3,750	6 ft.	BRYFS5035
Fluorescent light string, 48.5 in. single fixture with hanging straps	25	15A 125V	16 AWG SJTOW	2,125	6 ft.	BRYFS2549



Temporary Lighting

Maintenance and Worklights

BRYML2825L

BRYWL25LED

LED Maintenance Worklights

Description	Outlet Rating	Rating	Wattage	Lumen Output	Cord Type	Cord Length Catalog Number
LED Industrial maintenance light	N/A	15A 125V	28	2,928	16/3 SJEOW	25 ft. BRYML2825L
LED worklight with end light feature	N/A	15A 125V	9	920/120	18/2 SJTOW	25 ft. BRYWL25LED
LED worklight with end light feature and tool tap	12A	15A 125V	9	920/120	16/3 SJTOW	25 ft. BRYWL25LEDT

Fluorescent Maintenance Worklights

Description	Outlet Rating	Rating	Wattage	Lumen Output	Cord Type	Cord Length Catalog Number
Fluorescent worklight with straight blade plug	N/A	15A 125V	13	825	16/3 SJTOW	25 ft. BRYTW25F1
Fluorescent worklight with locking plug and tool tap	12A	20A 125V	13	825	16/3 SJTOW	25 ft. BRYTW25F2
Fluorescent maintenance light, 34.5 in.	N/A	15A 125V	50	3,750	16/3 SJEOW	25 ft. BRYML5025
Fluorescent maintenance light, 48.5 in.	N/A	15A 125V	25	2,125	16/3 SJEOW	25 ft. BRYML2525
Fluorescent worklight, 45 in.	N/A	15A 125V	25	2,125	16/3 SJTOW	25 ft. BRYWL2525

Accessories and Replacement Items

10000301103 and hepiacement terms	
Description	Catalog Number
Magnetic mounting bracket for ML style lights, 82 lb. capacity	BRYMLMM
Magnetic mounting bracket for WL style lights, 58 lb. capacity	BRYWLMM
Replacement rough service fluorescent bulb for 13 watt style lamps	BRYREPPFB
Metal halide replacement bulb, 400 watts	BRYREP400MH
Metal halide replacement bulb, 1,000 watts	BRYREP1000MH
Replacement LED panel fixture, 90 LEDs, 450 lumen	BRYREP450LED
5 base LED string only, 50 ft., 18/2	BRYREP182S50
10 base LED string only, 100 ft., 18/2	BRYREP182S100











BRYWL2525

Explosion Proof/Confined Space Lighting

Hazardous Location Lights

Description	Wattage	Lumen Output	Cord Type	Cord Length	Catalog Number
Fluorescent, Class 1, Div 1 Groups C & D, Class 2, Div 1 Groups F & G, 12V, in-line transformer	26	1,800	16/3 SOW	60 ft.	BRYXF6012V
Incandescent, Class 1, Div 1 Groups C & D, 12V, in-line transformer	75	720	16/3 SOW	60 ft.	BRYXI6012V
Fluorescent, Class 1, Div 1 Groups C & D, Class 2, Div 1 Groups F & G, 120V, less plug	26	1,800	16/3 SOW	50 ft.	BRYXF50120V
Incandescent, Class 1, Div 1 Groups C & D, 120V less plug	100	1,230	16/3 SOW	50 ft.	BRYXI50120V
Fluorescent, non-explosion proof, wet location, 12V, in-line transformer	13	825	18/2 SJTOW	60 ft.	BRYWT6012V

Cordless Hazardous Location Light

Description	Wattage	Lumen Output	Rating	Catalog Number
Intrinsically safe, Class 1, Div 1 Groups C & D, with universal charger	9	378	4.8V	BRYIS300



Cam-Type Devices Power Distribution Boxes

Cord Reels



Cord Reels with Hand Lamps

Description	Wattage	Lumen Output	Light Amps/ Outlet Amps	Volts	Cord Type	Cord Length	Catalog Number
Reel with LED hand lamp, with flashlight end, white	9	920/120	0.065 / N/A	125	18/2 SJTOW	40 ft.	BRYC40182LED
Reel with non-metallic incandescent hand lamp and automatic shut off switch, yellow	75 Max.	1,150 Max	N/A / N/A	125	16/3 SJT	25 ft.	BRYC25163AIN
Reel with metallic incandescent hand lamp with receptacle, yellow	75 Max.	1,150 Max	N/A / 10	125	16/3 SJT	25 ft.	BRYC25143IN
Reel with fluorescent hand lamp and automatic shut off switch, white	13	825	0.3 / N/A	120	18/2 SJTOW	40 ft.	BRYC40182AFL
Reel with flouorescent hand lamp and in-line receptacle, white	13	825	0.3 / 12	120	16/3 SJT	40 ft.	BRYC40163FL



BRYC40182I FD

Cam-Type Device Specifications

Series 15 - Listings

UL and cUL Listed.

UL Enclosure Types 3R, 4X, 12.

Flammability: HB per UL94 or CSA 22.2. 0.17.

UL 1691 standard for single pole locking-type separable connectors.

National Electric Code (NEC®), ANSI/NFPA 70.

Conductor Ampacity Chart (Type SC/PPC Wire)

Cable Size		Ampacity*	
150A	300A and 400A	150A	300A and 400A
#8	#4	80	140
#6	#2	105	190
#4	2/0	140	300
#2	4/0	190	405

Note: *90°C column NEC Table 400.5(A)(2).

Series 16 - Listings

UL and cUL Listed.

UL Enclosure Types 3R, 4X, 12.

Flammability: HB per UL94 or CSA 22.2. 0.17.

UL 498 for attachment plugs and receptacles.

UL 1691 draft standard for single pin and sleeve devices intended for theatre, stage and studio applications (Series 16 pending).

National Electric Code (NEC®), ANSI/NFPA 70.

Performance

Electrical	Series 15 - 150A	Series 16 - 300A and 400A
Voltage rating	600V AC Maximum, 250V DC Maximum	600V AC Maximum, 250V DC Maximum
Amperage rating	150A Maximum	400A Maximum
Mechanical		
Terminal accommodation	Plug: #8 to #2 AWG	Plug- 300A - #6 to 2/0 AWG Plug- 400A - 2/0 to 4/0 AWG
	Recept.: #8 to #2 AWG	Recept 400A - #4 to 4/0 AWG
Product identification	Ratings are a permanent part of device	Ratings are a permanent part of device
Base compound	Plug: Thermoplastic Elastomer (TPE) Receptacle: Polybutylene Terephthalate (PBT)	Thermoplastic Elastomer (TPE)
Contact material	Brass	Brass
Retaining screw material	Nylon	Nylon
Operating temperature	Max. continuous +60° C,	Max. continuous +60° C,
	Min. continuous -40° C	Min. continuous -40° C
UV resistance	All exposed materials are UV stabilized	All exposed materials are UV stabilized

Power Distribution Box and Cable Specifications

Listings	Box Specification	Cable Specification
	UL 1640, UL 943	Connectors: UL/CSA, Cable: MSHA
Environment		
	Indoor and outdoor wet and dry locations	Indoor and outdoor wet and dry locations
Enclosure type		
	3R, rainproof, suitable for use in damp locations	
Code Compliance		
	NEC®, ANSI/NFPA 70	

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

Section L





Table of Contents	Page
Weatherproof and Static Discharge Reels	L-2
Accessories	L-2
Product Dimensions	L-2
Industrial Cord Reels	L-3
Pivot Base	
Product Dimensions	L-3
Commercial Cord Reels	L-3
Product Dimensions	L-3
Cord Reels with Hand Lamps	L-4
Product Dimensions	L-4
Technical Information	
Specifications	L-4



Electric Cord and Cable Reels

Weatherproof Cable Reels





- UL Type 4X enclosure rating protects spring motor, junction box, slip ring assembly and cable entrance from hose/down or corrosion
- Multi-position nylon roller guide can be mounted in four different positions
- Ratchet lock can be disengaged in field for constant tension applications
- Powder coated, solid steel construction protects reel from abrasion or corrosion
- Optional pivot base allows 340° rotation of reel and increases range of cable to nearly any direction

Weatherproof Cable Reels, 50 Feet (15.2m)

Description	Cable Type	Amps	Volts AC	Weight Lbs. (kg)	Catalog Number
14" weatherproof reel	14/3 SOW-A	15	600	55 (24.9)	BRY501431W*
16" weatherproof reel	12/3 SOW-A	20	600	80 (36.3)	BRY501232W*
16" weatherproof reel	12/4 SOW-A	16	600	86 (39.0)	BRY501242W*
16" weatherproof reel	10/3 SOW-A	25	600	86 (39.0)	BRY501032W*
16" weatherproof reel	10/4 SOW-A	20	600	92 (41.7)	BRY501042W*





BRY501242W

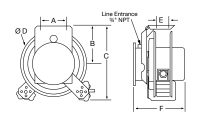
Accessories

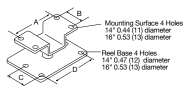


Description	Weight Lbs. (kg)	Description
14" pivot base	5 (2.3)	BRY14PB
16" pivot base	13 (5.9)	BRY16PB
Replacement stop	0.2 (.09)	BRYWPBS

Product Dimensions Inches (mm)

	R	eel	В	ase
	14"	16"	14"	16"
A	6.50" (165)	6.50" (165)	3.00" (76)	6.00" (152)
В	8.12" (206)	9.12" (232)	3.00" (76)	6.00" (152)
С	16.25" (413)	18.25" (464)	3.00" (76)	4.94" (125)
D	13.75" (349)	15.75" (400)	6.50" (165)	6.50" (165)
Е	3.00" (76)	3.00" (76)	_	_
F	12.19" (310)	14.19" (360)	_	_





Static Discharge Reels



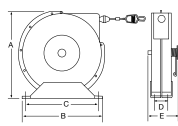
- Compact design minimizes required installation space
- Steel construction
- Available with steel or nylon coated steel cable
- Large grounding jaw clamp provides low resistant ground termination

Static Discharge Reels, 50 Feet (15.2m)

Cable Type	Weight Lbs. (kg)	Catalog Number
Single 3/32" steel	12 (5.4)	BRY50SD



		\ /
	Reel	1
Α	8.81" (224)	
В	8.62" (219)	
С	7.88" (200)	
D	1.50" (38)	
Ε	3.35" (85)	



Electric Cord and Cable Reels

Industrial Cord Reels





- Durable, corrosion-resistant steel construction with yellow powder coat finish
- Multi-position arm guide mounts to the ceiling, wall, floor or bench
- #12 AWG cord for greater current carrying capacity
- Positive-latch mechanism automatically maintains desired cord length
- Plug-in 5 ft. long power cord requires no electrical wiring







Pivot Base

	2
Description	Catalog Number
Pivot base 340° rotation fits all industrial models, 5lbs (2.3 kg)	BRY340PB

Industrial Power	Cord Reels, 4	.5 ⊦eet ((13./m), 1	12/3	SJEO	Cable	Type

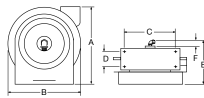
	BRY45123C	BRY45123R	BRY45123GF20		
Cord End	Weight Lbs. (kg)	NEMA 5-15R, 15A 125V	NEMA 5-20R, 20A 125V		
Straight blade connector	28 (12.7)	BRY45123C	BRY45123C20		
Portable outlet box with (1) gray duplex receptacle	29 (13.2)	BRY45123R	BRY45123R20		
Portable outlet box with (2) gray duplex receptacles	29 (13.2)	_	BRY45123R220		
Portable outlet box with (1) ground fault* protected, gray duplex receptacle	29 (13.2)	_	BRY45123GF20		

Note: * Provides open neutral protection.

Product Dimensions Inches (mm)

	Reel
A	13.00" (330)
В	12.38" (314)
С	8.00" (203)

2.50" (64) 9.75" (248) 1.25" (32)



Commercial Cord Reels



- Steel and heavy duty non-metallic design for commercial and general purpose applications
- Molded on plug for power cord requires no electrical wiring
- Compact size takes up little room and can be ceiling, wall or bench mounted
- Automatic ratchet lock holds cord at desired length and provides easy, smooth retraction of cord

Commercial Cord Reels, Feet (m)





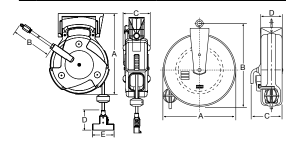
BRYC40123TT

BRYC25163C

Description	Cable Feet (m)	Cable Type	Watts (Max)	Amps Volts	Weight Lbs. (kg)	Catalog Number
Triple tap outlet, black	40 (12.2)	12/3 SJTW	1,875	15A 125V AC	9.0 (4.1)	BRYC40123TT
5-15R connector, yellow	25 (7.6)	16/3 SJT	1,250	10A 125V AC	8.5 (3.9)	BRYC25163C

Note: Reels supplied with 2 ft. power supply cord and molded on straight blade 15A plug.

	Triple Tap	5-15R Connector
Α	15.51" (394.6)	9.50" (241)
В	30.0" (762.0)	11.38" (289)
С	5.26" (133.84)	4.11" (104)
D	3.75" (95.4)	2.83" (72)
Ε	4.19" (106.6)	_ ` '



Electric Cord and Cable Reels

Cord Reels with Hand Lamps





- For more light where you need it, consider our cord reels with attached hand lamps
- With choices such as incandescent, fluorescent and LED lamps, more light can be brought to more places, small or large
- These cord reels are constructed of durable, corrosion-resistant steel to last through the toughest jobs and the desired cord length is automatically maintained through a positive-latch mechanism

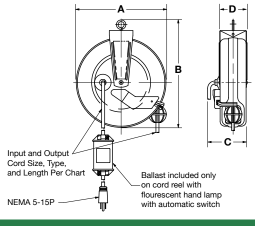
Cord Reels with Hand Lamps, Feet (m)

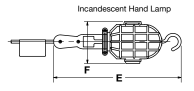
Description	Wattage	Lumen Output	Light Amps / Outlet Amps	Volts	Cord Type	Cord Length Feet (m)	Catalog Number
Reel with LED hand lamp, with flashlight end, white	9	920/120	0.065 / N/A	125	18/2 SJTOW	40 (12.2)	BRYC40182LED
Reel with non-metallic incandescent hand lamp and automatic shut off switch, yellow	75 Max.	1,150 Max.	N/A / N/A	125	16/3 SJT	25 (7.6)	BRYC25163AIN
Reel with metallic incandescent hand lamp with receptacle, yellow	75 Max.	1,150 Max.	N/A / 10	125	14/3 SJT	25 (7.6)	BRYC25143IN
Reel with fluorescent hand lamp and automatic shut off switch, white	13	825	0.3 / N/A	120	18/2 SJTOW	40 (12.2)	BRYC40182AFL
Reel with flouorescent hand lamp and in-line receptacle, white	13	825	0.3 / 12	120	16/3 SJT	40 (12.2)	BRYC40163FL

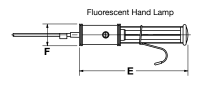


Product Dimensions Inches (mm)

	Reel with Hand Lamps					
A	9.50" (2	41.3)				
В	11.38" (2	288.9)				
С	4.11" (10)4.4)				
D	2.83" (72.0)					
	Incandescent Fluorescent					
Ε	E 13.52" (343.3) 11.50" (292.0)					
F	4.43" (112.5)	2.31" (58.7)				







Specifications

Weatherproof Cable Reels	Listings	Environment
	UL 355 and CSA, C22.2 No. 21	Type 4X enclosure, CAN/CSA - C22.2 No. 94.2 Dry, indoor and wet and damp outdoor non-hazardous locations
Industrial Cord Reels		
	UL 355 and CSA, C22.2 No. 21	Dry, indoor, non-hazardous locations
Commercial Cord Reels		
	UL 355	Dry, indoor, non-hazardous locations
Cord Reel with Hand Lamps	S	
	UL, CSA, ETL	Dry, indoor, non-hazardous locations

Section M

Wire Management

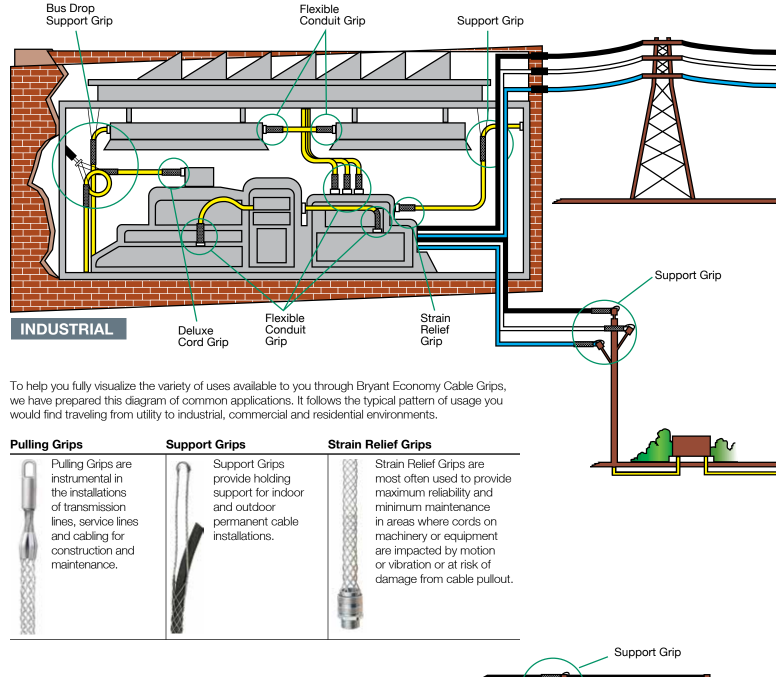


Table of Contents	Page
Illustrated Guide to Wire Management	
Pulling Grips Heavy Duty, Overhead, Flexible Eye, Closed Mesh Heavy Duty, Underground, Revolving Eye, Closed Mesh Heavy Duty, Underground, Flexible Eye, Closed Mesh Light Duty, Low Tension, Flexible Eye, Closed Mesh Junior, Low Tension, Flexible Eye, Closed Mesh Special Purpose, Slack Pull, Offset Eye, Closed Mesh Special Purpose, Slack Pull, Offset Eye, Split Mesh, Rod Closing Tools, Bands and Swivels	
Support Grips Heavy Duty, Single and Double Eye, Closed Mesh. Heavy Duty, Single and Double Eye, Split Mesh, Lace Closing. Standard Duty, Single and Double Eye, Closed Mesh. Standard Duty, Offset and Looped Bale Eye, Closed Mesh. Standard Duty, Single and Double Eye, Split Mesh, Lace Closing. Standard Duty, Offset and Looped Bale Eye, Split Mesh, Lace Closing. Standard Duty, Single and Double Eye, Split Mesh, Rod Closing. Standard Duty, Offset and Looped Bale Eye, Split Mesh, Rod Closing. Standard Duty, Offset and Looped Bale Eye, Split Mesh, Rod Closing. Service Drop, Heavy Duty, Single and Looped Bale Eye, Closed Mesh. Service Drop, Light Duty, Single and Looped Bale Eye, Closed Mesh. Bus Drop, Single and Looped Bale Eye, Closed Mesh and Safety Springs. Conduit Riser, Ring Type, Closed Mesh, Lace Closing. Conduit Riser, Ring Type, Split Mesh, Rod Closing.	
Splicing Grips Splicing, Wire Rope, Multiple Weave	M-22
Strain Relief Grips Deluxe Cord, Straight Male Fittings Deluxe Cord, Straight Female, 45° and 90° Male Fittings Plug and Connector Strain Relief. Dust-Tight, Wide Range. Liquidtight, Straight, 45° and 90° Male Fittings	
Technical Data Application Selection, Materials and Sizes. Multiple Cable, Grip Selection Chart.	

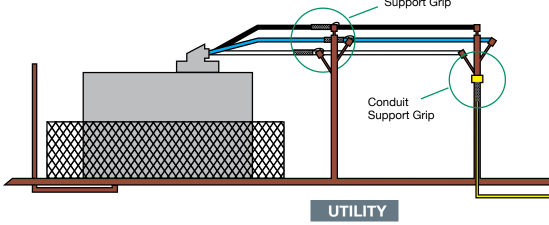


Illustrated Guide to Wire Management



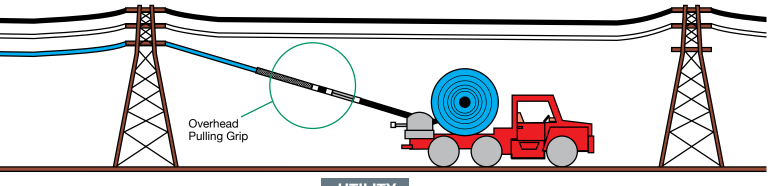


Beyond the electrical applications illustrated here, Bryant Economy Cable Grips can be used for wire management on radio and microwave communications towers, crane and hoist wire rope maintenance, elevator cable management and more.

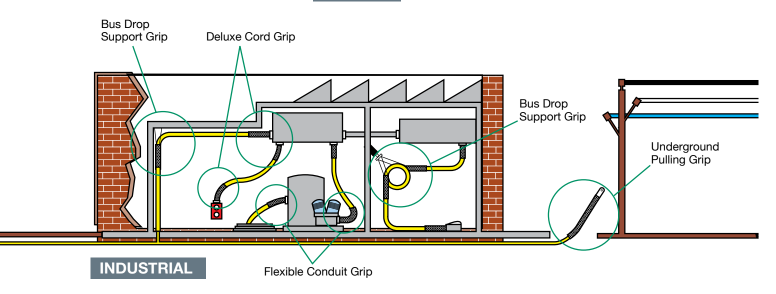


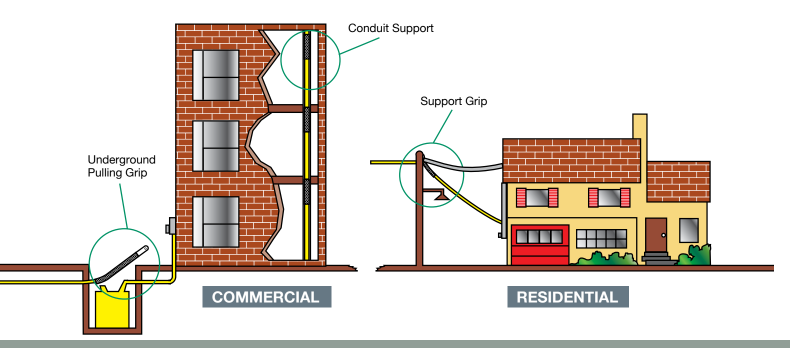






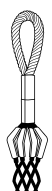
UTILITY





Pulling Grips Quick Reference Selection Guide





Heavy Duty Flexible Eye

For overhead and underground transmission and distribution line stringing. See pages M-4 and M-5.



Heavy Duty Revolving Eye

For underground heavy duty pulling of service lines and construction cable. See page M-5.



Light Duty Flexible Eye

For light industrial pulling of electrical cable and for underground and industrial plant wiring and re-wiring.

See page M-6.



Slack Pull

For removing underground cable and pulling slack in existing cable and new installations and when end of cable is not available.

See page M-7.

Heavy Duty Overhead Pulling Grips

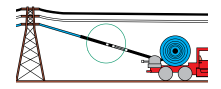
Application:

Pulling aluminum or copper bare conductor, ground wires, messenger strands, wire rope and insulated cables

- Designed to be a reusable tool, pulling grips can be used in a variety of overhead and underground pulling applications
- Galvanized steel mesh is flexible for navigating through a variety of cable paths
- Multiple weave provides strength and positive gripping power

Ideal For Use In:

- Overhead transmission and distribution line stringing
- Utility work
- Attaching conductors to pulling lines





Cable Diameter	Approx. Breaking	Inches	(cm)	Eye (A)	
Range Inches (cm)	Strength Lbs. (N)	E	М	Dia. Inches (cm)	Catalog Number
.25"49" (.63-1.24)	6,800 (30,246)	9" (22.86)	26" (66.04)	1/4" (.63)	MST025FE
.50"74" (1.27-1.88)	10,000 (44,480)	9" (22.86)	32" (81.28)	5/16" (.79)	MST050FE
.75"99" (1.90-2.51)	14,400 (64,051)	11" (27.94)	41" (104.14)	3/8" (.95)	MST075FE
1.00"-1.24" (2.54-3.15)	24,600 (109,420)	12" (30.48)	52" (132.08)	1/2" (1.27)	MST100FE
1.25"-1.49" (3.17-3.78)	30,600 (136,109)	12" (30.48)	56" (142.24)	1/2" (1.27)	MST125FE
1.50"-1.74" (3.81-4.42)	30,600 (136,109)	12" (30.48)	60" (152.40)	1/2" (1.27)	MST150FE
1.75"-2.24" (4.44-5.69)	48,000 (213,504)	18" (45.72)	70" (177.80)	%" (1.59)	MST175FE
2.00"-2.49" (5.08-6.32)	48,000 (213,504)	18" (45.72)	50" (127.00)	%" (1.59)	MST200FE
2.50"-2.99" (6.35-7.59)	48,000 (213,504)	18" (45.72)	52" (132.08)	5%" (1.59)	MST250FE
3.00"-3.49" (7.62-8.86)	48,000 (213,504)	18" (45.72)	50" (127.00)	%" (1.59)	MST300FE
3.50"-3.99" (8.89-10.13)	48,000 (213,504)	18" (45.72)	53" (134.62)	%" (1.59)	MST350FE

Note: Do not run grips or swivels over bullwheels while under tension.

CAUTION

Never use grip to approximate breaking strength. Refer to page M-26 for safety and working load factors. Banding is necessary to guard against accidental release of grip and provide maximum reliability.

MST050FE

Heavy Duty Underground Pulling Grips



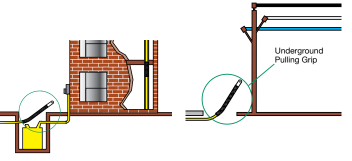
PHS150

Application:

- Pulling underground power cables, communication lines and service lines
- Designed to be a reusable tool, pulling grips can be used in a variety of overhead and underground pulling applications
- Galvanized steel mesh is flexible for navigating through a variety of cable paths
- Multiple weave provides strength and positive gripping power

Ideal For Use In:

- Utility work
- Factory maintenance
- Construction



Revolving Eye, Closed Mesh Inches (cm)

Cable Diameter	Approx. Breaking	Inche	s (cm)	Revolving Eye		
Range Inches (cm)	Strength Lbs. (N)	E	М	Dia. Inches (cm)	Catalog Number	
.50"61" (1.27-1.55)	4,800 (21,350)	5" (12.70)	16" (40.64)	7⁄8" (2.22)	PHS050	
.62"74" (1.57-1.88)	6,800 (30,246)	5" (12.70)	16" (40.64)	7⁄8" (2.22)	PHS062	
.75"99" (1.90-2.51)	9,600 (42,700)	6" (15.24)	32" (81.28)	1" (2.54)	PHS075	
1.00"-1.49" (2.54-3.78)	16,400 (72,947)	7" (17.78)	33" (83.82)	1%" (3.49)	PHS100	
1.50"-1.99" (3.81-5.05)	16,400 (72,947)	7" (17.78)	34" (86.36)	1%" (3.49)	PHS150	
2.00"-2.49" (5.08-6.32)	27,200 (120,986)	9" (22.86)	36" (91.44)	1%" (4.13)	PHS200	
2.50"-2.99" (6.35-7.59)	33,000 (146,784)	10" (25.40)	38" (96.52)	1%" (4.76)	PHS250	
3.00"-3.49" (7.62-8.86)	41,000 (182,368)	10" (25.40)	39" (99.06)	1%" (4.76)	PHS300	
3.50"-3.99" (8.89-10.13)	48,000 (213,504)	10" (25.40)	41" (104.14)	1%" (4.76)	PHS350	
4.00"-4.49" (10.16-11.40)	48,000 (213,504)	10" (25.40)	42" (106.68)	1%" (4.76)	PHS400	
4.50"-4.99" (11.43-12.67)	48,000 (213,504)	10" (25.40)	58" (147.32)	1%" (4.76)	PHS450	
5.00"-5.99" (12.70-15.21)	40,000 (177,920)	10" (25.40)	60" (152.40)	1%" (4.76)	PHS500	
6.00"-6.99" (15.24-17.75)	54,000 (240,192)	10" (25.40)	66" (167.64)	1%" (4.76)	PHS600	

Note: Eye revolves when pressure is released to reduce twisting and turning. If constant swivel action is required, a swivel should be used. Revolving eye is not a swivel and will not turn under tension, it can turn to relieve pulling torque when the tension is relaxed.

Flexible Eye, Closed Mesh Inches (cm)

Cable Diameter	Approx. Breaking		Inches (cm)		
Range Inches (cm)	Strength Lbs. (N)	Е	М	Catalog Number	
.50"61" (1.27-1.55)	4,500 (20,016)	8" (20.32)	21" (53.34)	PH050	
.62"74" (1.57-1.88)	5,600 (24,909)	8" (20.32)	24" (60.96)	PH062	
.75"99" (1.90-2.51)	6,800 (30,246)	9" (22.86)	24" (60.96)	PH075	
1.00"-1.49" (2.54-3.78)	9,600 (42,701)	9" (22.86)	24" (60.96)	PH100	
1.50" -1.99" (3.81-5.05)	16,400 (72,947)	11" (27.94)	24" (60.96)	PH150	
2.00"-2.49" (5.08-6.32)	18,500 (82,288)	12" (30.48)	24" (60.96)	PH200	
2.50"-2.99" (6.35-7.59)	24,500 (108,976)	12" (30.48)	24" (60.96)	PH250	
3.00"-3.49" (7.62-8.86)	24,500 (108,976)	14" (35.56)	24" (60.96)	PH300	
3.50"-3.99" (8.89-10.13)	31,000 (137,888)	14" (35.56)	26" (66.04)	PH350	



Never use grip to approximate breaking strength. Refer to page M-26 for safety and working load factors. Banding is necessary to guard against accidental release of grip and provide maximum reliability.



PH150

Light Duty, Low Tension Pulling Grips



E M

Application:

Low tension, underground electrical construction

- Galvanized steel mesh is flexible for navigating through a variety of cable paths
- Multiple weave provides strength and positive gripping power

Ideal For Use In:

- Utility work
- Industrial and commercial building service lines
- Underground transmission lines stringing



Flexible Eye, Closed Mesh Inches (cm)

Cable Diameter	Approx. Breaking	Inches (cm)		
Range Inches (cm)	Strength Lbs. (N)	E	М	Catalog Number
.50"61" (1.27-1.55)	2,800 (12,454)	5" (12.70)	11" (27.94)	PA050
.62"74" (1.57-1.88)	2,800 (12,454)	5" (12.70)	11" (27.94)	PA062
.75"99" (1.90-2.51)	4,000 (17,792)	6" (15.24)	12" (30.48)	PA075
1.00"-1.24" (2.54-3.15)	5,300 (23,574)	7" (17.78)	13" (33.02)	PA100
1.25"-1.49" (3.17-3.78)	5,300 (23,574)	7" (17.78)	14" (35.56)	PA125
1.50"-1.74" (3.81-4.42)	6,800 (30,246)	8" (20.32)	15" (38.10)	PA150
1.75"-1.99" (4.44-5.05)	8,500 (37,808)	8" (20.32)	17" (43.18)	PA175
2.00"-2.49" (5.08-6.32)	8,500 (37,808)	9" (22.86)	18" (45.72)	PA200
2.50"-2.99" (6.35-7.59)	10,600 (47,149)	9" (22.86)	27" (68.58)	PA250
3.00"-3.49" (7.62-8.86)	14,700 (65,386)	10" (25.40)	30" (76.20)	PA300

Junior Low Tension Pulling Grips



PA150

Application:

Low tension, underground electrical construction

- Galvanized steel mesh is flexible for navigating through a variety of cable paths
- Multiple weave provides strength and positive gripping power

Ideal For Use In:

- Overhead transmission and distribution line stringing
- Utility work
- Attaching conductors to pulling lines

Flexible Eye, Closed Mesh Inches (cm)

Cable Diameter	Approx. Breaking	lı	Inches (cm)		
Range Inches (cm)	Strength Lbs. (N)	E	М	Catalog Number	
.19"24" (.4861)	400 (1,779)	31/4" (8.25)	4¼" (10.79)	PJ019	
.25"36" (.6391)	450 (2,002)	31/4" (8.25)	41/4" (10.79)	PJ025	
.37"49" (.94-1.24)	900 (4,003)	3¾" (9.52)	7" (17.78)	PJ037	
.50"61" (1.27-1.55)	1,300 (5,782)	41/4" (10.79)	81/2" (21.59)	PJ050	
.62"74" (1.57-1.88)	1,950 (8,674)	5" (12.70)	10" (25.40)	PJ062	
.75"99" (1.90-2.51)	2,800 (12,454)	5¾" (14.60)	10" (25.40)	PJ075	
1.00"-1.24" (2.54-3.15)	3,900 (17,347)	6½" (16.51)	11½" (29.21)	PJ100	

CAUTION

Never use grip to approximate breaking strength. Refer to page M-26 for safety and working load factors. Banding is necessary to guard against accidental release of grip and provide maximum reliability.

PJ075

Special Purpose, Slack Pull Grips





Application:

Removing underground cable and for pulling slack after new cable has been laid

- Used for pulling up slack where cable is in service and when ends of cable are not available
- Galvanized steel mesh is flexible for navigating through a variety of cable paths

Ideal For Use In:

- Utility work
- Construction
- Replacement of underground cable
- Factory maintenance

Offset Eye, Closed Mesh Inches (cm)

Cable Diameter	Approx. Breaking	Inches (cm)	
Range Inches (cm)	Strength Lbs. (N)	Е	М	Catalog Number
.75"99" (1.90-2.51)	2,600 (11,565)	7" (17.78)	12" (30.48)	SCD075
1.00"-1.24" (2.54-3.15)	4,000 (17,792)	8" (20.32)	15" (38.10)	SCD100
1.25"-1.49" (3.17-3.78)	5,400 (24,019)	8" (20.32)	16" (40.64)	SCD125
1.50"-1.74" (3.81-4.42)	6,600 (29,357)	9" (22.86)	20" (50.80)	SCD150
1.75"-1.99" (4.44-5.05)	10,000 (44,480)	10" (25.40)	18" (45.72)	SCD175
2.00"-2.49" (5.08-6.32)	11,000 (48,928)	10" (25.40)	19" (48.26)	SCD200
2.50"-2.99" (6.35-7.59)	11,000 (48,928)	10" (25.40)	20" (50.80)	SCD250
3.00"-3.49" (7.62-8.86)	14,500 (64,496)	12" (30.48)	21" (53.34)	SCD300
3.50"-3.99" (8.89-10.13)	14,500 (64,496)	12" (30.48)	22" (55.88)	SCD350

Application:

Pulling up slack where cable is in service and ends of cable are not available

Offset Eye, Split Mesh, Rod Closing Inches (cm)

Cable Diameter	Approx. Breaking	Inches (cm)	
Range Inches (cm)	Strength Lbs. (N)	E	М	Catalog Number
.50"61" (1.27-1.55)	1,500 (6,672)	7" (17.78)	6" (15.24)	SSR050
.62"74" (1.57-1.88)	1,800 (8,006)	7" (17.78)	8" (20.32)	SSR062
.75"99" (1.90-2.51)	2,200 (9,786)	7" (17.78)	10" (25.40)	SSR075
1.00"-1.24" (2.54-3.15)	3,400 (15,123)	8" (20.32)	12" (30.48)	SSR100
1.25"-1.49" (3.17-3.78)	4,500 (20,016)	8" (20.32)	14" (35.56)	SSR125
1.50"-1.74" (3.81-4.42)	5,800 (25,798)	9" (22.86)	15" (38.10)	SSR150
1.75"-1.99" (4.44-5.05)	7,600 (33,805)	10" (25.40)	16" (40.64)	SSR175
2.00"-2.49" (5.08-6.32)	9,000 (40,032)	10" (25.40)	19" (48.26)	SSR200
2.50"-2.99" (6.35-7.59)	11,000 (48,928)	10" (25.40)	20" (50.80)	SSR250
3.00"-3.49" (7.62-8.86)	12,000 (53,376)	12" (30.48)	21" (53.34)	SSR300
3.50"-3.99" (8.89-10.13)	12,000 (53,376)	12" (30.48)	24" (60.96)	SSR350

E M

SSR125

Split rod closing grips are used for pulling slack or providing support when ends of cable are not available. The provided stainless steel rod makes threading fast and easy. The strands of mesh pass around the rod and match up with strands from the opposite direction. Since the rod does not touch the cable at any point it cannot cut the cable. Rod closing grips can be removed and reused as many times as desired.









The following procedures should be used when installing the grip:

Wrap the grip around the cable and thread the rod through the pre-formed loops with a corkscrew motion, using the curved end of the rod to engage the loops. This requires a simultaneous steady twist and push motion. The fingers of the left hand are used to bring the loops together just ahead of the hook on the end of the rod. To remove, simply pull out rod.

CAUTION

Tools, Bands and Swivels



Punch-Lok® Bands

Punch-Lok Bands are applied over the tail of a grip to prevent the mesh from being tripped or pulled loose. Also, they assure full gripping action by locking the mesh of the tail in tight contact with the cable or rope.









When the tail of a grip is the leading end, the bands are particularly important to prevent accidental release caused by tripping on obstructions. A conductor-to-conductor (double-socking) pulling operation is a good example: where two grips connect two conductors to form a temporary splice. Bands should be applied to the ends of the grips as illustrated herein. It is also common practice to tape over the banded tail area to assure smooth passage through the sheaves.

The conductor should be installed in the grip up to the elbows of the aluminum shoulders in order to assure full and complete gripping action as illustrated above.

IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Page M-26.



Punch-Lok® Bands and Accessories Inches (cm)

•	Grip Banding Range Inches (cm)	Band Width Inches (cm)	Band Inside Diameter Inches (cm)	Model	Punch-Lok Bands
	1 /4"- 1 /%" (.63-2.86)	3%" (.95)	1%" (3.49)	0-311	PLB025
	11/8"-15%" (2.86-4.13)	%" (.95)	2" (5.08)	0-316	PLB112
	15%"-21/4" (4.13-5.71)	%" (1.59)	2½" (6.35)	0-10	PLB162
	2¼"-3½" (5.71-8.89)	%" (1.59)	4" (10.16)	0-16	PLB225
b	3½"-5" (8.89-12.70)	%" (1.59)	6" (15.24)	0-24	PLB350
	Description		Punch-Lok Tools		
	P-1000 for use with %" width Bandir		PLT48		
	P-38 for use with %" and %" width B		PLT47		



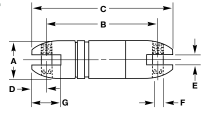
Note: In all cases two Punch-Lok Bands should be double wrapped approximately one inch to two inches (2.54cm to 5.08cm) from the grip's tail. Banding is required to ensure maximum reliability and guard against accidental release.



Stainless Steel Swivels

Swivels are essential to the efficiency and safety of any high tension application. They are particularly important where continuous pulls develop higher and higher torque levels. Torque is intensified by the pull-resistance of the cable itself and the resistance of the high tension controlling equipment regulating line sag.

Ball bearing swivels release torque and prevent it from reaching dangerous levels that can damage the cable and obstruct the lines.





Stainless Steel Swivels Inches (cm)

Maximum Safe			Dimer	nsions in Inche	es (cm)				
Working Load Lbs. (N)	Α	В	С	D	E	F	G	Model	Catalog Number
2,250 (10,000)	%" (2.22)	2½" (6.35)	3 %" (8.57)	7/16" (1.11)	%" (0.95)	5/16" (0.79)	31/32" (2.46)	A-13L	SVL1
5,000 (22,240)	11/4" (3.17)	311/16" (9.37)	4¾" (12.06)	17/32" (1.35)	17/32" (1.35)	13/32" (1.03)	1%2" (3.25)	BB-13L	SVL2
9,000 (40,030)	1½" (3.81)	41/4" (10.79)	5%" (14.29)	11/16" (1.75)	1 %2" (1.51)	1/2" (1.27)	1%16" (3.97)	B-13L	SVL3
10,000 (44,480)	1 %" (4.13)	4½" (11.43)	6" (15.24)	3/4" (1.90)	11/16" (1.75)	%" (1.59)	1 ²³ / ₃₂ " (4.36)	C-13L	SVL4
30,000 (133,440)	2 %" (6.03)	7 %" (19.37)	10" (25.40)	13/16" (3.02)	11/32" (2.62)	78" (2.22)	2 ²⁵ / ₃₂ " (7.06)	D-13L	SVL5

Punch-Lok® is a registered trademark of Punch-Lok Inc.

CAUTION

Support Grips Quick Reference Selection Guide





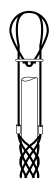
Single U Eye

For single hook attachment of permanent indoor/outdoor cable. Available on heavy duty, standard duty, and service drop grips. See pages M-9, M-10, M-11, M-13, M-15, M-17 and M-18.



Double U Eye

of permanent indoor/outdoor cable. Available on heavy duty and standard duty grips. See pages M-9, M-10, M-11, M-13 and M-15.



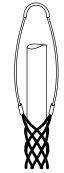
Looped Bale

For double hook attachment For wraparound attachment to an existing fastener in permanent indoor/outdoor applications. Available on standard duty and light duty service drop grips. See pages M-12, M-14, M-16, M-17 and M-18.



Single Offset Eye

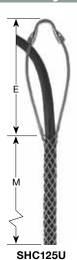
For offset hook attachment of permanent indoor/ outdoor cable. Available on heavy duty, standard duty and light duty support grips. See pages M-12, M-14 and M-16.



Wide Range Bus Drop

Used indoors for cable support where flexible cable connects electrical equipment to bus duct. Support or restrain air hose and water hose. See page M-18.

Heavy Duty Support Grips



Application:

Permanent support of heavy loads and long runs of vertical and horizontal cables indoors and outdoors where ends of cable are available

- Closed mesh fits over cable end while split mesh is used when cable end is inaccessible
- Strand equalizers reinforce gripping strength and position, distributes load equally

Ideal For Use In:

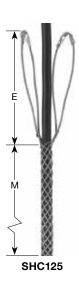
- Industrial applications
- Communication towers

Stainlaga Staal

- Utility work
- Heavy equipment
- Construction

Single Eye and Double Eye, Closed Mesh Inches (cm)

	Inche	es (cm)	lin-(Coated Bronze		Stainless Steel		
Cable Diameter Range Inches (cm)	E	M	Approx. Breaking Strength Lbs. (N)	Single Eye	Double Eye	Approx. Breaking Strength Lbs. (N)	Single Eye	Double Eye
.75"99" (1.90-2.51)	10" (25.40)	25" (63.50)	2,820 (12,543)	SHC075U	SHC075	4,200 (18,682)	SHC075US	_
1 00 1 04 (0 5 4 0 15)	12" (30.48)	28" (71.12)	4,280 (19,037)	SHC100U	_	7,300 (32,470)	SHC100US	_
1.00"-1.24" (2.54-3.15)	10" (25.40)	28" (71.12)	4,280 (19,037)	_	SHC100	_	_	_
1 05 1 40 (0 17 0 70)	12" (30.48)	30" (76.20)	4,280 (19,037)	SHC125U	_	7,300 (32,470)	SHC125US	_
1.25"-1.49" (3.17-3.78)	10" (25.40)	30" (76.20)	4,280 (19,037)	_	SHC125	_	_	_
4 50114 0011 (0.04 5.05)	12" (30.48)	34" (86.36)	4,280 (19,037)	SHC150U	_	11,150 (49,595)	SHC150US	_
1.50"-1.99" (3.81-5.05)	10" (25.40)	34" (86.36)	4,280 (19,037)	_	SHC150	_	_	_
2.00"-2.49" (5.08-6.32)	12" (30.48)	36" (91.44)	8,050 (35,806)	_	SHC200	20,100 (89,405)	_	SHC200DES
2.50"-2.99" (6.35-7.59)	12" (30.48)	38" (96.52)	8,050 (35,806)	_	SHC250	20,100 (89,405)	_	SHC250DES
3.00"-3.49" (7.62-8.86)	12" (30.48)	40" (101.60)	10,060 (44,747)	_	SHC300	25,200 (112,090)	_	SHC300DES
3.50"-3.99" (8.89-10.13)	12" (30.48)	44" (111.76)	12,070 (53,687)	_	SHC350	_	_	_
4.00"-4.49" (10.16-11.40)	12" (30.48)	46" (116.84)	12,070 (53,687)	_	SHC400	_	_	_
4.50"-5.00" (11.43-12.70)	12" (30.48)	68" (172.72)	13,790 (61,338)	_	SHC450		_	



CAUTION

Heavy Duty Support Grips



Application:

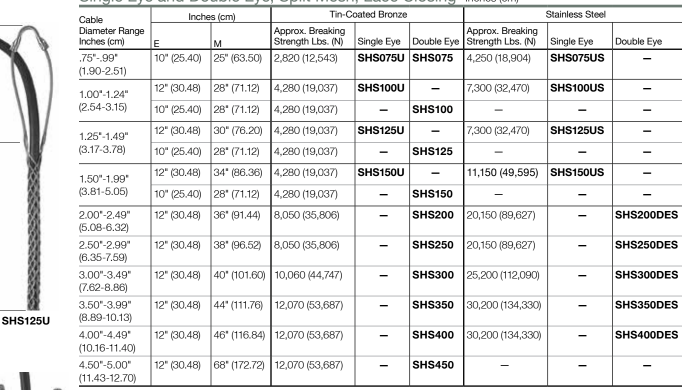
Supporting heavy loads and long runs of vertical and horizontal cables indoors and outdoors where ends of cable are not available

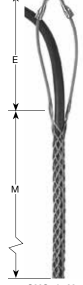
- · Closed mesh fits over cable end while split mesh is used when cable end is inaccessible
- Strand equalizers reinforce gripping strength and position, distributes load equally

Ideal For Use In:

- Industrial applications
- Communication towers
- Heavy equipment
- Utility work

Single Eye and Double Eye, Split Mesh, Lace Closing Inches (cm)





Designed for use when cable ends are unavailable. The grip is wrapped around the cable and then drawn closed with a wire lace. It is important that the wire lacing be the same type and gauge as supplied with the grip from the factory.



SHS125





The following procedures should be used when installing the grip:

Bend the wire lace in the middle so both ends are even. Wrap grip around the cable. Starting at the first loop closest to the eye, thread each end of the wire lace through the first loop on each side of the split, pull both ends of the lace until they are even. Criss-cross laces and thread each end of the lace through the next loop, on opposite sides of the split. Continue doing the same for the full length of the split, pulling the lace after each loop so the space between both sides of the split is no greater than the spaces of the mesh. When end of split is reached, twist lacing tightly together. Wrap ends of lace around grip. Twist ends to secure. Only new laces should be used. A split grip is only as good as its lacing or closing of the split.

CAUTION

Standard Duty Support Grips



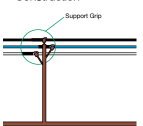
Application:

Permanent support of vertical and horizontal cable indoors and outdoors where ends of cable are available

- Closed mesh fits over cable end while split mesh is used when cable end is inaccessible
- Strand equalizers reinforce gripping strength and position, distributes load equally

Ideal For Use In:

- Industrial applications
- Communication towers
- Utility work
- Heavy equipment
- Construction

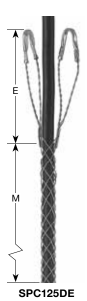




Single Eye, Closed Mesh Inches (cm)

	Inch	es (cm)	Tin-Coat	ed Bronze	Stainle	ss Steel
Cable Diameter Range Inches (cm)	Е	М	Approx. Breaking Strength Lbs. (N)	Single Eye	Approx. Breaking Strength Lbs. (N)	Single Eye
.50"62" (1.27-1.57)	7" (17.78)	10" (25.40)	530 (2,357)	SPC050U	1,370 (6,094)	SPC050US
.63"74" (1.60-1.88)	8" (20.32)	10" (25.40)	790 (3,514)	SPC062U	2,060 (9,163)	SPC062US
.75"99" (1.90-2.51)	8" (20.32)	13" (33.02)	1,020 (4,537)	SPC075U	2,060 (9,163)	SPC075US
1.00"-1.24" (2.54-3.15)	9" (22.86)	14" (35.56)	1,610 (7,161)	SPC100U	2,678 (11,912)	SPC100US
1.25"-1.49" (3.17-3.78)	10" (25.40)	15" (38.10)	1,610 (7,161)	SPC125U	4,490 (19,972)	SPC125US
1.50"-1.74" (3.81-4.42)	12" (30.48)	17" (43.18)	1,610 (7,161)	SPC150U	4,490 (19,972)	SPC150US
1.75"-1.99" (4.44-5.05)	14" (35.56)	19" (48.26)	2,150 (9,563)	SPC175U	5,000 (22,240)	SPC175US
2.00"-2.49" (5.08-6.32)	16" (40.64)	21" (53.34)	3,260 (14,500)	SPC200U	8,940 (39,765)	SPC200US
2.50"-2.99" (6.35-7.59)	18" (45.72)	23" (58.42)	3,260 (14,500)	SPC250U	8,940 (39,765)	SPC250US
3.00"-3.49" (7.62-8.86)	21" (53.34)	25" (63.50)	4,900 (21,795)	SPC300U	13,420 (59,692)	SPC300US
3.50"-3.99" (8.89-10.13)	24" (60.96)	27" (63.58)	4,900 (21,795)	SPC350U	_	_

Double Eye, Closed Mesh Inches (cm)



	Inch	Inches (cm)		ed Bronze	Stainless Steel	
Cable Diameter Range Inches (cm)	E	М	Approx. Breaking Strength Lbs. (N)	Double Eye	Approx. Breaking Strength Lbs. (N)	Single Eye
.50"62" (1.27-1.57)	4" (10.16)	10" (25.40)	530 (2,357)	SPC050DE	1,370 (6,094)	SPC050DES
.63"74" (1.60-1.88)	4" (10.16)	10" (25.40)	790 (3,514)	SPC062DE	2,060 (9,163)	SPC062DES
.75"99" (1.90-2.51)	5½" (13.97)	12" (30.48)	1,020 (4,537)	SPC075DE	2,060 (9,163)	SPC075DES
1.00"-1.24" (2.54-3.15)	5" (12.70)	14" (35.56)	1,610 (7,161)	SPC100DE	2,670 (11,876)	SPC100DES
1.25"-1.49" (3.17-3.78)	5" (12.70)	15" (38.10)	1,610 (7,161)	SPC125DE	4,490 (19,972)	SPC125DES
1.50"-1.74" (3.81-4.42)	5" (12.70)	17" (43.18)	1,610 (7,161)	SPC150DE	4,490 (19,972)	SPC150DES
1.75"-1.99" (4.44-5.05)	6" (15.24)	19" (48.26)	2,150 (9,563)	SPC175DE	5,000 (22,240)	SPC175DES
2.00"-2.49" (5.08-6.32)	6" (15.24)	21" (53.34)	3,260 (14,500)	SPC200DE	8,940 (39,765)	SPC200DES
2.50"-2.99" (6.35-7.59)	6" (15.24)	23" (58.42)	3,260 (14,500)	SPC250DE	8,940 (39,765)	SPC250DES
3.00"-3.49" (7.62-8.86)	8" (20.32)	25" (63.50)	4,900 (21,795)	SPC300DE	12,000 (53,376)	SPC300DES
3.50"-3.99" (8.89-10.13)	8" (20.32)	27" (68.58)	4,900 (21,795)	SPC350DE	12,000 (53,376)	SPC350DES

CAUTION

Standard Duty Support Grips



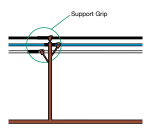
Application:

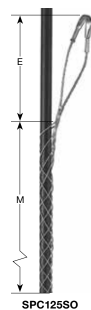
Permanent support of vertical and horizontal cable indoors and outdoors where ends of cable are available

- Available for light duty, standard duty and heavy duty applications
- Closed mesh fits over cable end while split mesh is used when cable end is inaccessible
- Strand equalizers reinforce gripping strength and position, distributes load equally

Ideal For Use In:

- Industrial applications
- · Communication towers
- Heavy equipment
- Utility work
- Construction





Offset Eye, Closed Mesh Inches (cm)

	Inc	hes (cm)	Tin-Coate	ed Bronze	Stainle	ess Steel
Cable Diameter Range Inches (cm)	E	М	Approx. Breaking Strength Lbs. (N)	Offset Eye	Approx. Breaking Strength Lbs. (N)	Offset Eye
.50"62" (1.27-1.57)	4" (10.16)	10" (25.40)	500 (2,724)	SPC050SO	1,370 (6,094)	SPC050SOS
.63"74" (1.60-1.88)	4" (10.16)	10" (25.40)	750 (3,336)	SPC062SO	2,060 (9,163)	SPC062SOS
.75"99" (1.90-2.51)	4" (10.16)	13" (33.02)	950 (4,226)	SPC075SO	2,060 (9,163)	SPC075SOS
1.00"-1.24" (2.54-3.15)	5" (12.70)	14" (35.56)	1,500 (6,672)	SPC100SO	2,670 (11,876)	SPC100SOS
1.25"-1.49" (3.17-3.78)	5" (12.70)	15" (38.10)	1,500 (6,672)	SPC125SO	4,490 (19,972)	SPC125SOS
1.50"-1.74" (3.81-4.42)	5" (12.70)	17" (43.10)	1,500 (6,672)	SPC150SO	3,700 (16,458)	SPC150SOS
1.75"-1.99" (4.44-5.05)	6" (15.24)	19" (48.26)	2,000 (8,896)	SPC175SO	4,370 (19,438)	SPC175SOS
2.00"-2.49" (5.08-6.32)	9" (22.86)	21" (53.34)	3,100 (13,789)	SPC200SO	5,500 (24,464)	SPC200SOS
2.50"-2.99" (6.35-7.59)	9" (22.86)	23" (58.42)	_	_	5,500 (24,464)	SPC250SOS
3.00"-3.49" (7.62-8.86)	9" (22.86)	25" (63.50)	3,800 (16,902)	SPC300SO	_	_
3.50"-3.99" (8.89-10.13)	11" (27.94)	27" (68.58)	3,250 (14,456)	SPC350SO	_	_

Dim. to Sliding Bar Fully Ext'd.



Looped Bale Eye, Closed Mesh Inches (cm)

	Inche	es (cm)	Tin-Coated	d Bronze	Stainle	ss Steel
Cable Diameter Range Inches (cm)	E	M	Approx. Breaking Strength Lbs. (N)	Double Eye	Approx. Breaking Strength Lbs. (N)	Offset Eye
.50"62" (1.27-1.57)	18" (45.72)	10" (25.40)	530 (2,357)	SPC050L	_	_
.63"74" (1.60-1.88)	18" (45.72)	10" (25.40)	790 (3,514)	SPC062L	_	_
.75"99" (1.90-2.51)	18" (45.72)	13" (33.02)	1,020 (4,537)	SPC075L	_	_
1.00"-1.24" (2.54-3.15)	18" (45.72)	14" (35.56)	1,610 (7,161)	SPC100L	_	_
1.25"-1.49" (3.17-3.78)	18" (45.72)	15" (38.10)	1,610 (7,161)	SPC125L	_	_
1.50"-1.74" (3.81-4.42)	18" (45.72)	17" (43.10)	1,610 (7,161)	SPC150L	_	_
1.75"-1.99" (4.44-5.05)	18" (45.72)	19" (48.26)	2,150 (9,563)	SPC175L	_	_
2.00"-2.49" (5.08-6.32)	18" (45.72)	21" (53.34)	3,260 (14,500)	SPC200L	_	_
2.50"-2.99" (6.35-7.59)	18" (45.72)	23" (58.42)	3,260 (14,500)	SPC250L	_	_
3.00"-3.49" (7.62-8.86)	18" (45.72)	25" (63.50)	4,900 (21,795)	SPC300L	_	_

CAUTION

3.00"-3.49" (7.62-8.86)

3.50"-3.99" (8.89-10.13)

Standard Duty Support Grips



SPS300US

SPS350US

Application:

Permanent support of vertical and horizontal cable indoors and outdoors where ends of cable are available

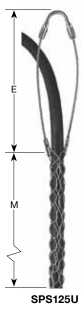
- Closed mesh fits over cable end while split mesh is used when cable end is inaccessible
- Strand equalizers reinforce gripping strength and position, distributes load equally

Ideal For Use In:

- Industrial applications
- Communication towers
- · Utility work and construction
- Heavy equipment

13,420 (59,692)

13,420 (59,692)



Single Eye, Split Mesh, Lace Closing Inches (cm) Inches (cm) Tin-Coated Bronze Stainless Steel Cable Diameter Approx. Breaking Approx. Breaking Strength Lbs. (N) Range Inches (cm) Single Eye Single Eye Strength Lbs. (N) SPS050U .50"-.62" (1.27-1.57) 7" (17.78) 10" (25.40) 530 (2,357) 1,370 (6,094) SPS050US 2,060 (9,163) .63"-.74" (1.60-1.88) 8" (20.32) 10" (25.40) 790 (3,514) **SPS062U** SPS062US 8" (20.32) 13" (33.02) **SPS075U** SPS075US .75"-.99" (1.90-2.51) 1,020 (4,537) 2,060 (9,163) 14" (35.56) **SPS100U** SPS100US 1.00"-1.24" (2.54-3.15) 9" (22.86) 1,610 (7,161) 2,670 (11,876) 1.25"-1.49" (3.17-3.78) 10" (25.40) 15" (38.10) 1,610 (7,161) **SPS125U** 4,490 (19,972) SPS125US 1.50"-1.74" (3.81-4.42) 12" (30.48) 17" (43.18) 1,610 (7,161) **SPS150U** 4,490 (19,972) SPS150US 1.75"-1.99" (4.44-5.05) 14" (35.56) 19" (48.26) 2,150 (9,563) **SPS175U** 4,375 (19,460) **SPS175US** 16" (40.64) 21" (53.34) 3,260 (14,500) SPS200U 8940 (39,765) SPS200US 2.00"-2.49" (5.08-6.32) 23" (58.42) **SPS250U** 8,940 (39,765) **SPS250US** 2.50"-2.99" (6.35-7.59) 18" (45.72) 3,260 (14,500)

4,900 (21,795)

4,900 (21,795)

Double Eye, Split Mesh, Lace Closing Inches (cm)

25" (63.50)

27" (68.58)

21" (53.34)

24" (60.96)

1		
\ 		V
*	-\	
M		
\leq	- 2	X

SPS125DE

	Inche	es (cm)	Tin-Coated Bronze		Stain	less Steel
Cable Diameter Range Inches (cm)	E	M	Approx. Breaking Strength Lbs. (N)	Double Eye	Approx. Breaking Strength Lbs. (N)	Single Eye
.50"62" (1.27-1.57)	4" (10.16)	10" (25.40)	530 (2,357)	SPS050DE	1,140 (5,071)	SPS050DES
.63"74" (1.60-1.88)	4" (10.16)	10" (25.40)	850 (3,781)	SPS062DE	2,060 (9,163)	SPS062DES
.75"99" (1.90-2.51)	5½" (13.97)	13" (33.02)	1,020 (4,537)	SPS075DE	2,060 (9,163)	SPS075DES
1.00"-1.24" (2.54-3.15)	5" (12.70)	14" (35.56)	1,610 (7,161)	SPS100DE	2,670 (11,876)	SPS100DES
1.25"-1.49" (3.17-3.78)	5" (12.70)	15" (38.10)	1,610 (7,161)	SPS125DE	4,490 (19,972)	SPS125DES
1.50"-1.74" (3.81-4.42)	5" (12.70)	17" (43.18)	1,610 (7,161)	SPS150DE	3,750 (16,680)	SPS150DES
1.75"-1.99" (4.44-5.05)	6" (15.24)	19" (48.26)	2,150 (9,563)	SPS175DE	5,000 (22,240)	SPS175DES
2.00"-2.49" (5.08-6.32)	6" (15.24)	21" (53.34)	3,260 (14,500)	SPS200DE	8,940 (39,765)	SPS200DES
2.50"-2.99" (6.35-7.59)	6" (15.24)	23" (58.42)	3,260 (14,500)	SPS250DE	_	_
3.00"-3.49" (7.62-8.86)	8" (20.32)	25" (63.50)	4,900 (21,795)	SPS300DE	_	_
3.50"-3.99" (8.89-10.13)	8" (20.32)	27" (68.58)	4,900 (21,795)	SPS350DE	_	_

Designed for use when cable ends are unavailable. The grip is wrapped around the cable and then drawn closed with a wire lace. It is important that the wire lacing be the same type and gauge as supplied with the grip from the factory.





The following procedures should be used when installing the grip:

SPS300U

SPS350U

Bend the wire lace in the middle so both ends are even. Wrap grip around the cable. Starting at the first loop closest to the eye, thread each end of the wire lace through the first loop on each side of the split, pull both ends of the lace until they are even. Criss-cross laces and thread each end of the lace through the next loop, on opposite sides of the split. Continue doing the same for the full length of the split, pulling the lace after each loop so the space between both sides of the split is no greater than the spaces of the mesh. When end of split is reached, twist lacing tightly together. Wrap ends of lace around grip. Twist ends to secure. Only new laces should be used. A split grip is only as good as its lacing or closing of the split.

CAUTION

Standard Duty Support Grips



Application:

Permanent support of vertical and horizontal cable indoors and outdoors where ends of cable are available

- Closed mesh fits over cable end while split mesh is used when cable end is inaccessible
- Strand equalizers reinforce gripping strength and position, distributes load equally

Ideal For Use In:

- Industrial applications
- Communication towers
- Utility work and construction
- Heavy equipment

Offset Eye, Split Mesh, Lace Closing Inches (cm)

		Inches (cm)	Tin	Tin-Coated Bronze		
Cable Diameter Range Inches (cm)	E	М	Approx. Breaking Strength Lbs. (N)	Offset Eye		
.50"62" (1.27-1.57)	4" (10.16)	10" (25.40)	500 (2,724)	SPS050SO		
.63"74" (1.60-1.88)	4" (10.16)	10" (25.40)	750 (3,336)	SPS062SO		
.75"99" (1.90-2.51)	4" (10.16)	13" (33.02)	950 (4,226)	SPS075SO		
1.00"-1.24" (2.54-3.15)	5" (12.70)	14" (35.56)	1,500 (6,672)	SPS100SO		
1.25"-1.49" (3.17-3.78)	5" (12.70)	15" (38.10)	1,500 (6,672)	SPS125SO		
1.50"-1.74" (3.81-4.42)	5" (12.70)	17" (43.18)	1,500 (6,672)	SPS150SO		
1.75"-1.99" (4.44-5.05)	6" (15.24)	19" (48.26)	1,800 (8,006)	SPS175SO		
2.00"-2.49" (5.08-6.32)	9" (22.86)	21" (53.34)	2,150 (9,563)	SPS200SO		
2.50"-2.99" (6.35-7.59)	9" (22.86)	23" (58.42)	2,150 (9,563)	SPS250SO		
3.00"-3.49" (7.62-8.86)	11" (27.94)	25" (63.50)	3,250 (14,456)	SPS300SO		
3.50"-3.99" (8.89-10.13)	11" (27.94)	27" (68.58)	3,250 (14,456)	SPS350SO		

Looped Bale Eye, Split Mesh, Lace Closing Inches (cm)

	Inche	es (cm)	Tin-Coated Bronze		
Cable Diameter Range Inches (cm)	E	M	Approx. Breaking Strength Lbs. (N)	Offset Eye	
.50"62" (1.27-1.57)	18" (45.72)	10" (25.40)	530 (2,357)	SPS050L	
.63"74" (1.60-1.88)	18" (45.72)	10" (25.40)	790 (3,514)	SPS062L	
.75"99" (1.90-2.51)	18" (45.72)	13" (33.02)	1,020 (4,537)	SPS075L	
1.00"-1.24" (2.54-3.15)	18" (45.72)	14" (35.56)	1,610 (7,161)	SPS100L	
1.25"-1.49" (3.17-3.78)	18" (45.72)	15" (38.10)	1,610 (7,161)	SPS125L	
1.50"-1.74" (3.81-4.42)	18" (45.72)	17" (43.18)	1,610 (7,161)	SPS150L	
1.75"-1.99" (4.44-5.05)	18" (45.72)	19" (48.26)	2,150 (9,563)	SPS175L	
2.00"-2.49" (5.08-6.32)	18" (45.72)	21" (53.34)	3,260 (14,500)	SPS200L	
2.50"-2.99" (6.35-7.59)	18" (45.72)	23" (58.42)	3,260 (14,500)	SPS250L	
3.00"-3.49" (7.62-8.86)	18" (45.72)	25" (63.50)	4,900 (21,795)	SPS300L	
3.50"-3.99" (8.89-10.13)	18" (45.72)	27" (68.58)	4,900 (21,795)	SPS350L	

Note: Stainless steel support grips are available upon request. Consult Factory.

Designed for use when cable ends are unavailable. The grip is wrapped around the cable and then drawn closed with a wire lace. It is important that the wire lacing be the same type and gauge as supplied with the grip from the factory.



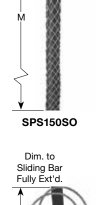


The following procedures should be used when installing the grip:

Bend the wire lace in the middle so both ends are even. Wrap grip around the cable. Starting at the first loop closest to the eye, thread each end of the wire lace through the first loop on each side of the split, pull both ends of the lace until they are even. Criss-cross laces and thread each end of the lace through the next loop, on opposite sides of the split. Continue doing the same for the full length of the split, pulling the lace after each loop so the space between both sides of the split is no greater than the spaces of the mesh. When end of split is reached, twist lacing tightly together. Wrap ends of lace around grip. Twist ends to secure. Only new laces should be used. A split grip is only as good as its lacing or closing of the split.

CAUTION

Never use grip to approximate breaking strength. Refer to page M-26 for safety and working load factors. Banding is necessary to guard against accidental release of grip and provide maximum reliability.





SPS150L

Standard Duty Support Grips



Application:

Supporting vertical and horizontal runs of cable indoors and outdoors when ends of cable are not available

- Closed mesh fits over cable end while split mesh is used when cable end is inaccessible
- Strand equalizers reinforce gripping strength and position, distributes load equally

Ideal For Use In:

- Industrial applications
- Communication towers
- Utility work
- Heavy equipment
- Construction



SPSR125U

Single Eye, Split Mesh, Rod Closing Inches (cm)

	Incl	nes (cm)	Tin-Coat	ted Bronze	Stainless Steel		
Cable Diameter Range Inches (cm)	E	M	Approx. Breaking Strength Lbs. (N)	Single Eye	Approx. Breaking Strength Lbs. (N)	Single Eye	
.50"62" (1.27-1.57)	7" (17.78)	61/2" (16.51)	790 (3,514)	SPSR050U	1,050 (4,670)	SPSR050US	
.63"74" (1.60-1.88)	8" (20.32)	81/2" (21.59)	790 (3,514)	SPSR062U	2,050 (9,118)	SPSR062US	
.75"99" (1.90-2.51)	8" (20.32)	101/2" (26.67)	1,020 (4,537)	SPSR075U	2,050 (9,118)	SPSR075US	
1.00"-1.24" (2.54-3.15)	9" (22.86)	12½" (31.75)	1,610 (7,161)	SPSR100U	2,650 (11,787)	SPSR100US	
1.25"-1.49" (3.17-3.78)	10" (25.40)	14½" (36.83)	1,610 (7,161)	SPSR125U	4,500 (20,016)	SPSR125US	
1.50"-1.74" (3.81-4.42)	12" (30.48)	15½" (39.37)	1,610 (7,161)	SPSR150U	4,500 (20,016)	SPSR150US	
1.75"-1.99" (4.44-5.05)	14" (35.56)	16½" (41.91)	2,150 (9,563)	SPSR175U	6,000 (26,688)	SPSR175US	
2.00"-2.49" (5.08-6.32)	16" (40.64)	191/2" (49.53)	3,260 (14,500)	SPSR200U	8,950 (39,810)	SPSR200US	
2.50"-2.99" (6.35-7.59)	18" (45.72)	21½" (54.61)	3,260 (14,500)	SPSR250U	7,750 (34,472)	SPSR250US	
3.00"-3.49" (7.62-8.86)	21" (53.34)	23½" (59.69)	5,750 (25,576)	SPSR300U	8,500 (37,808)	SPSR300US	
3.50"-3.99" (8.89-10.13)	24" (60.96)	25½" (64.77)	5,750 (25,576)	SPSR350U	_	_	

Approx. Breaking

Strength Lbs. (N)

790 (3,514)

790 (3,514)

1,020 (4,537)

1,610 (7,161)

1,610 (7,161)

1,610 (7,161)

2,150 (9,563)

3,260 (14,500)

3,260 (14,500)

5,750 (25,576)

5,750 (25,576)

Double Eye, Split Mesh, Rod Closing Inches (cm)

4" (10.16)

4" (10.16)

5" (12.70)

5" (12.70)

5" (12.70)

6" (15.24)

6" (15.24)

6" (15.24)

8" (20.32)

8" (20.32)

51/2" (13.97)

Inches (cm)

61/2" (16.51)

81/2" (21.59)

101/2" (26.67)

121/2" (31.75)

141/2" (36.83)

151/2" (39.37)

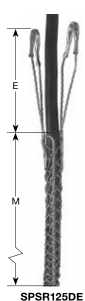
161/2" (41.91)

191/2" (49.53)

211/2" (54.61)

231/2" (59.69)

251/2" (64.77)



3.50"-3.99" (8.89-10.10

Cable Diameter

Range Inches (cm)

.50"-.62" (1.27-1.57)

.63"-.74" (1.60-1.88)

.75"-.99" (1.90-2.51)

1.00"-1.24" (2.54-3.15)

1.25"-1.49" (3.17-3.78)

1.50"-1.74" (3.81-4.42)

1.75"-1.99" (4.44-5.05)

2.00"-2.49" (5.08-6.32)

2.50"-2.99" (6.35-7.59)

3.00"-3.49" (7.62-8.86)







Tin-Coated Bronze

Double Eve

SPSR050DE

SPSR062DE

SPSR075DE

SPSR100DE

SPSR125DE

SPSR150DE

SPSR175DE

SPSR200DE

SPSR250DE

SPSR300DE

SPSR350DE

The following procedures should be used when installing the grip:

Stainless Steel

Double Eye

SPSR062DES

SPSR075DES

SPSR100DES

SPSR150DES

SPSR175DES

SPSR200DES

SPSR250DES

Approx. Breaking

Strength Lbs. (N)

2,050 (9,118)

2,050 (9,118)

2,650 (11,787)

3,750 (16,680)

5,000 (22,240)

8,950 (39,810)

8,950 (39,810)

Wrap the grip around the cable and thread the rod through the pre-formed loops with a corkscrew motion, using the curved end of the rod to engage the loops. This requires a simultaneous steady twist and push motion. The fingers of the left hand are used to bring the loops together just ahead of the hook on the end of the rod. To remove, simply pull out rod.

CAUTION

Standard Duty Support Grips



Application:

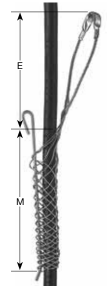
Supporting vertical and horizontal runs of cable indoors and outdoors when ends of cable are not available

- Available for light duty, standard duty and heavy duty applications
- Closed mesh fits over cable end while split mesh is used when cable end is inaccessible
- Strand equalizers reinforce gripping strength and position, distributes load equally

Offset Eye, Split Mesh, Rod Closing Inches (cm)

Ideal For Use In:

- Industrial applications
- Communication towers
- Heavy equipment
- Utility work
- Construction



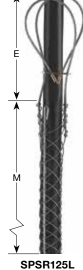
SPSR125SO

	Inches (cm)		Tin-Coa	ted Bronze	Stainless Steel	
Cable Diameter Range Inches (cm)	E	М	Approx. Breaking Strength Lbs. (N)	Offset Eye	Approx. Breaking Strength Lbs. (N)	Single Eye
63"74" (1.60-1.88)	4" (10.16)	9" (22.86)	750 (3,336)	SPSR062SO	1,950 (8,674)	SPSR062SOS
.75"99" (1.90-2.51)	4" (10.16)	10" (25.40)	950 (4,226)	SPSR075SO	1,950 (8,674)	SPSR075SOS
1.00"-1.24" (2.54-3.15)	5" (12.70)	12" (30.48)	1,500 (6,672)	SPSR100SO	2,500 (11,121)	SPSR100SOS
1.25"-1.49" (3.17-3.78)	5" (12.70)	14" (35.56)	1,500 (6,672)	SPSR125SO	4,200 (18,683)	SPSR125SOS
1.50"-1.74" (3.81-4.42)	5" (12.70)	15" (38.10)	1,500 (6,672)	SPSR150SO	4,500 (20,017)	SPSR150SOS
1.75"-1.99" (4.44-5.05)	6" (15.24)	16" (40.64)	2,000 (8,896)	SPSR175SO	4,375 (19,461)	SPSR175SOS
2.00"-2.49" (5.08-6.32)	9" (22.86)	19" (48.26)	3,100 (13,789)	SPSR200SO	_	_
2.50"-2.99" (6.35-7.59)	9" (22.86)	20" (50.80)	3,100 (13,789)	SPSR250SO	_	_
3.00"-3.49" (7.62-8.86)	11" (27.94)	21" (53.34)	4,300 (19,127)	SPSR300SO	_	_
3.50"-3.99" (8.89-10.13)	11" (27.94)	24" (60.96)	4,300 (19,127)	SPSR350SO	_	_

Looped Bale Eye, Split Mesh, Rod Closing Inches (cm)

o Sliding lly Ext'd.	Cable Diameter	Inche	es (cm)	Approx. Breaking	ted Bronze	Approx. Breaking	ss Steel
	Range Inches (cm)	E	M	Strength Lbs. (N)	Double Eye	Strength Lbs. (N)	Single Eye
	.63"74" (1.60-1.88)	18" (45.72)	81/2" (21.59)	790 (3,514)	SPSR062L	_	_
	.75"99" (1.90-2.51)	18" (45.72)	10½" (26.67)	1,020 (4,537)	SPSR075L	_	_
	1.00"-1.24" (2.54-3.15)	18" (45.72)	12½" (31.75)	1,610 (7,161)	SPSR100L	_	_
	1.25"-1.49" (3.17-3.78)	18" (45.72)	14½" (36.83)	1,610 (7,161)	SPSR125L	_	_
Y 4	1.75"-1.99" (4.44-5.05)	18" (45.72)	16½" (41.91)	2,150 (9,564)	SPSR175L	_	_
	2.00"-2.49" (5.08-6.32)	18" (45.72)	19½" (49.53)	3,260 (14,501)	SPSR200L	_	_
ll b	2.50"-2.99" (6.35-7.59)	18" (45.72)	21½" (54.61)	3,260 (14,501)	SPSR250L	_	_

SS direction. Since the rod does not touch the cable at any point it cannot cut the cable. Rod closing grips can be removed and reused as many times as desired.











The following procedures should be used when installing the grip:

Wrap the grip around the cable and thread the rod through the pre-formed loops with a corkscrew motion, using the curved end of the rod to engage the loops. This requires a simultaneous steady twist and push motion. The fingers of the left hand are used to bring the loops together just ahead of the hook on the end of the rod. To remove, simply pull out rod.

CAUTION



Service Drop, Heavy Duty Support Grips



Application:

For heavy duty support of all types of suspended service cables used in indoor or outdoor minimum abuse environments

- Closed mesh fits over cable end while split mesh is used when cable end is inaccessible
- Strand equalizers reinforce gripping strength and position, distributes load equally

Ideal For Use In:

- Industrial
- · Communication towers
- · Utility work and construction
- Transportation power systems
- Residential

Single Eve and Looped Bale Eve, Split Mesh, Rod Closing Inches (cm)

		Single Eye				Looped Bale Ey	re	
Cable Diameter	Approx. Breaking	Inche	es (cm)	Tin-Coated	Inches (cm)		Tin-Coated	
Range Inches (cm)	Strength Lbs. (N)	Е	М	Bronze	Е	М	Bronze	
.23"31" (.5879)	500 (2,224)	5½" (13.97)	4½" (11.43)	SPJ023UD	11" (27.94)	4½" (11.43)	SPJ023LD	
.29"37" (.7494)	500 (2,224)	51/2" (13.97)	5½" (13.97)	SPJ029UD	11" (27.94)	5½" (13.97)	SPJ029LD	
.35"44" (.89-1.12)	870 (3,870)	6" (15.24)	61/2" (16.51)	SPJ035UD	12" (30.48)	61/2" (16.51)	SPJ035LD	
.41"50" (1.04-1.27)	870 (3,870)	6" (15.24)	7½" (19.05)	SPJ041UD	12" (30.48)	7½" (19.05)	SPJ041LD	
.46"56" (1.17-1.42)	1,050 (4,670)	6" (15.24)	8" (20.32)	SPJ046UD	12" (30.48)	8" (20.32)	SPJ046LD	
.52"62" (1.32-1.57)	1,050 (4,670)	7" (17.78)	81/2" (21.59)	SPJ052UD	13" (33.02)	81/2" (21.59)	SPJ052LD	
.58"68" (1.47-1.73)	1,050 (4,670)	7" (17.78)	91/2" (24.13)	SPJ058UD	13" (33.02)	91/2" (24.13)	SPJ058LD	
.64"75" (1.63-1.90)	1,390 (6,183)	7" (17.78)	91/2" (24.13)	SPJ064UD	13" (33.02)	91/2" (24.13)	SPJ064LD	
.75"87" (1.90-2.21)	1,390 (6,183)	8" (20.32)	10½" (26.67)	SPJ075UD	14" (35.56)	101/2" (26.67)	SPJ075LD	
.87"-1.00" (2.21-2.54)	1,790 (7,962)	8" (20.32)	11½" (29.21)	SPJ087UD	14" (35.56)	11½" (29.21)	SPJ087LD	
1.00"-1.18" (2.54-3.00)	1,790 (7,962)	9" (22.86)	131/2" (34.29)	SPJ100UD	15" (38.10)	13½" (34.29)	SPJ100LD	
1.06"-1.24" (2.69-3.15)	1,790 (7,962)	9" (22.86)	14½" (36.83)	SPJ106UD	15" (38.10)	14½" (36.83)	SPJ106LD	

SPJ075UD

Service Drop, Light Duty Support Grips

Application:

For light duty support of all types of suspended service cables used in indoor or outdoor minimum abuse environments

- Closed mesh fits over cable end while split mesh is used when cable end is inaccessible
- Strand equalizers reinforce gripping strength and position, distributes load equally

Ideal For Use In:

- Industrial applications
- · Communication towers
- Utility work and construction
- Transportation power systems
- Residential

Single Eye and Looped Bale Eye, Split Mesh, Rod Closing Inches (cm)



Dim. to Sliding

Bar Fully Ext'd.

SPJ075L

		Single Eye				Looped Bale Ey	ye
Cable Diameter	Approx. Breaking	Inche	Inches (cm)		Inches (cm)		Tin-Coated
Range Inches (cm)	Strength Lbs. (N)	E	М	Tin-Coated Bronze	E	М	Bronze
.23"31" (.5879)	290 (1,290)	3" (7.62)	3¾" (9.52)	SPJ023U	9" (22.86)	3¾" (9.52)	SPJ023L
.29"37" (.7494)	290 (1,290)	5" (12.70)	4½" (11.43)	SPJ029U	10" (25.40)	41/4" (11.43)	SPJ029L
.35"44" (.89-1.12)	500 (2,224)	5½" (13.97)	4¾" (12.06)	SPJ035U	10" (25.40)	4¾" (12.06)	SPJ035L
.41"50" (1.04-1.27)	500 (2,224)	5½" (13.97)	5" (12.70)	SPJ041U	11" (27.94)	5" (12.70)	SPJ041L
.46"56" (1.17-1.42)	660 (2,936)	6" (15.24)	51/4" (13.33)	SPJ046U	12" (30.48)	51/4" (13.33)	SPJ046L
.52"62" (1.32-1.57)	790 (3,514)	7" (17.78)	61/4" (15.87)	SPJ052U	13" (33.02)	61/4" (15.87)	SPJ052L
.58"68" (1.47-1.73)	790 (3,514)	7" (17.78)	61/2" (16.51)	SPJ058U	13" (33.02)	61/2" (16.51)	SPJ058L
.64"75" (1.63-1.90)	790 (3,514)	7" (17.78)	6¾" (17.14)	SPJ064U	13" (33.02)	6¾" (17.14)	SPJ064L
.75"87" (1.90-2.21)	1,020 (4,537)	8" (20.32)	8" (20.32)	SPJ075U	14" (35.56)	8" (20.32)	SPJ075L
.87"-1.00" (2.21-2.54)	1,020 (4,537)	8" (20.32)	8¾" (22.22)	SPJ087U	14" (35.56)	8¾" (22.22)	SPJ087L
1.00"-1.18" (2.54-3.00)	1,020 (4,537)	9" (22.86)	91/2" (24.13)	SPJ100U	15" (38.10)	91/2" (24.13)	SPJ100L
1.06"-1.25" (2.69-3.17)	1,020 (4,537)	9" (22.86)	9½" (24.13)	SPJ106U	15" (38.10)	91⁄2" (24.13)	SPJ106L

Never use grip to approximate breaking strength. Refer to page M-26 for safety and working load factors. Banding is necessary to guard against accidental release of grip and provide maximum reliability.

CAUTION

Bus Drop Support Grips



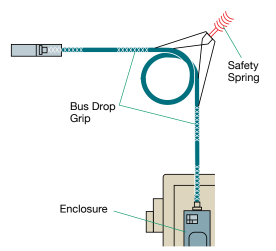
Application:

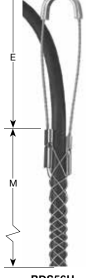
Used for light duty support of the dead weight of flexible cable connections of electrical machinery to bus ducts, relieving strain, pull, vibration, and flexing, when used with safety springs, these grips reduce tension, prevent pullouts, electrical accidents, and downtime, often used in conjunction with strain relief grips

 Closed mesh fits over cable end while split mesh is used when cable end is inaccessible

Ideal For Use In:

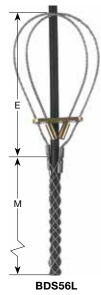
- All factory equipment
- Cable drops for electrical connections





BDS56U

Dim. to Sliding Bar Fully Ext'd.



Single Eye and Looped Bale Eye, Split Mesh, Rod Closing Inches (cm)

	<u> </u>	Single Eye				Looped Bale Eye)
Cable Diameter	Approx. Breaking Inches (cm)		Galvinized	Inches (cm)		Galvinized	
Range Inches (cm)	Strength Lbs. (N)	E	М	Steel	Е	М	Steel
.24"32" (.6181)	350 (1,557)	3" (7.62)	3½" (8.89)	BDS24U	9" (22.86)	3½" (8.89)	BDS24L
.32"43" (.81-1.09)	450 (2,002)	4" (10.16)	4" (10.16)	BDS32U	10" (25.40)	4" (10.16)	BDS32L
.43"56" (1.09-1.42)	550 (2,446)	6" (15.24)	4¾" (12.06)	BDS43U	12" (30.48)	4¾" (12.06)	BDS43L
.56"73" (1.42-1.85)	1,000 (4,448)	7" (17.78)	6" (15.24)	BDS56U	13" (33.02)	6" (15.24)	BDS56L
.73"85" (1.85-2.16)	1,400 (6,227)	7" (17.78)	6¾" (17.14)	BDS73U	13" (33.02)	6¾" (17.14)	BDS73L
.85"-1.00" (2.16-2.54)	1,400 (6,227)	8" (20.32)	8" (20.32)	BDS85U	14" (35.56)	8" (20.32)	BDS85L
1.00"-1.25" (2.54-3.17)	1,500 (6,672)	9" (22.86)	9½" (24.13)	BDS100U	15" (38.10)	9½" (24.13)	BDS100L

Bus Dron Safety Springs Inches (cm)

Bus brop safety springs inches (cm)						
Diameter Inches (cm)	Approx. Breaking Strength Lbs. (N)	Length Inches (cm)	Maximum Deflection Inches/Lbs. (cm/N)	Catalog Number		
3/4" (1.90)	500 (2,224)	81/4" (20.95)	2 ³ / ₄ " at 40 Lbs. (6.67 cm at 178 N)	S40		
1" (2.54)	850 (3,781)	81/4" (20.95)	31/8" at 80 Lbs.	S80		

CAUTION

Conduit Riser Support Grips



Application:

Supports vertical or sloping cable in schedule 40 rigid PVC conduit or standard electrical rigid metal conduit, prevents strain on terminals by transferring weight to support rim of the conduit, **not suitable** for EMT

- Closed mesh fits over cable end while split mesh is used when cable end is inaccessible
- Suitable for standard electrical rigid metal conduit and schedule 40 rigid PVC conduit, not suitable for use with EMT
- Bryant Economy Conduit Riser Support Grips meet the requirements of NEC[®] 300.19

Ring Type, Closed Mesh Inches (cm)

Ideal For Use In:

- Building and pole risers
- Underground cable lines
- Areas where ring termination is practical



7	8	_	님	ς.
1			N	В
-				г
			н	

CC125R3

Cable Dia. Range Inches (cm)	.50"62" (1.27-1.57)	.63"74" (1.60-1.88)	.75"99" (1.90-2.51)	1.00"-1.24" (2.54-3.15)	1.25"-1.49" (3.17-3.78)	1.50"-1.74" (3.81-4.42)
Length Inches (cm)	8" (20.32)	9" (22.86)	11" (27.94)	12" (30.48)	12½" (31.75)	14" (35.56)
Conduit Trade Size Inches		C	Catalog Number — Ma Approx. Breaking	terial Tin-Coated Bron Strength Lbs. (N)	ze	
3/4"	CC050R34 440 (1,957)	_	_	_	_	_
1"	CC050R1 480 (2,135)	CC062R1 790 (3,514)	_	_	_	_
11/4"	CC050R114 450 (2,002)	CC062R114 740 (3,292)	CC075R114 1,030 (4,581)	_	_	_
11/2"	_	CC062R112 690 (3,069)	CC075R112 980 (4,359)	CC100R112 590 (2,624)	_	_
2"	CC050R2 370 (1,645)	CC062R2 640 (2,847)	CC075R2 920 (4,092)	CC100R2 1,520 (6,761)	CC125R2 1,610 (7,161)	_
21/2"	_	_	_	_	_	CC150R212 1,610 (7,161)
3"	_	_	CC075R3 820 (3,647)	CC100R3 1,340 (5,960)	CC125R3 1,400 (6,227)	CC150R3 1,490 (6,627)
4"	_	_	CC075R4 720 (3,203)	CC100R4 1,160 (5,160)	CC125R4 1,205 (5,338)	_

2.50"-2.99"

(6.35-7.59)

3.00"-3.49"

(7.62 - 8.86)

Length Inches (cm)	15" (38.10)	16½" (41.91)	18" (45.72)	20" (50.80)	21" (53.34)	
Conduit Trade Size Inches	Catalog Number — Material Tin-Coated Bronze Approx. Breaking Strength Lbs. (N)					
21/2"	CC175R212 2,150 (9,563)	_	_	_	_	
3"	CC175R3 1,990 (8,851)	CC200R3 3,260 (14,500)	_	_	_	
31/2"	_	CC200R312 2,970 (13,211)	CC250R312 3,260 (14,500)	_	_	
4"	CC175R4 1,667 (7,410)	CC200R4 2,670 (11,876)	CC250R4 2,890 (12,855)	CC300R4 4,080 (18,148)	_	
5"	_	_	CC250R5 2,160 (9,608)	CC300R5 2,860 (12,721)	CC350R5 3,160 (14,056)	
6"	_	_	_	CC300R6 2,240 (9,963)	CC350R6 2,240 (9,963)	

2.00"-2.49"

(5.08 - 6.32)

CAUTION

Cable Dia.

Inches (cm)

Range

1.75"-1.99"

(4.44-5.05)

Never use grip to approximate breaking strength. Refer to page M-26 for safety and working load factors. Banding is necessary to guard against accidental release of grip and provide maximum reliability.

NEC® is a registered trademark of the National Fire Protection Association (NFPA).



3.50"-3.99"

(8.89-10.13)

Conduit Riser Support Grips



Application:

Supports vertical or sloping cable in schedule 40 rigid PVC conduit or standard electrical rigid metal conduit, prevents strain on terminals by transferring weight to support rim of the conduit, **not suitable** for EMT

- · Closed mesh fits over cable end while split mesh is used when cable end is inaccessible
- Suitable for standard electrical rigid metal conduit and schedule 40 rigid PVC conduit, not suitable for use with EMT
- Bryant Economy Conduit Riser Support Grips meet the requirements of NEC® 300.19

Ideal For Use In:

- Building and pole risers
- Underground cable lines
- Areas where ring termination is practical

Ring Type,	Split Mesh,	Lace Closing	Inches (cm)

9 ., P	o, opiit iviooii, E	acc crooming mon	100 (011)		
Cable Dia. Range Inches (cm)	.75"99" (1.90-2.51)	1.00"-1.24" (2.54-3.15)	1.25"-1.49" (3.17-3.78)	1.50"-1.74" (3.81-4.42)	1.75"-1.99" (4.44-5.05)
Length Inches (cm)	11" (27.94)	12" (30.48)	12½" (31.75)	14" (35.56)	15" (38.10)
Conduit Trade Size Inches			umber — Material Tin-Coa rox. Breaking Strength Lbs		
1½"	_	CSD100L112 2,040 (9,074)	_	_	_
2"	CSD075L2 1,420 (6,316)	CSD100L2 1,920 (8,540)	CSD125L2 2,040 (9,074)	_	_
2½"	_	_	CSD125L212 1,910 (8,496)	CSD150L212 2,040 (9,074)	CSD175L212 2,730 (12,143)
3"	_	_	CSD125L3 1,780 (7,917)	CSD150L3 1,880 (8,362)	CSD175L3 2,520 (11,209)
4"	_	_	_	CSD150L4 1,580 (7,028)	CSD175L4 2,110 (9,385)
Cable Dia. Range Inches (cm)	2.00"-2.49" (5.08-6.32)	2.50"-2.99" (6.35-7.59)	3.00"-3.49" (7.62-8.86)	3.50"-3.99" (8.89-10.13)	
Length Inches (cm)	16½" (41.91)	18" (45.72)	20" (50.80)	21" (53.34)	-
Conduit Trade Size Inches		Catalog Number — Mat Approx. Breaking			-
3"	CSD200L3 4,300 (19,126)	_	_	_	•
31/2"	CSD200L312 3,910 (17,392)	CSD250L312 4,300 (19,126)	_	_	-
4"	CSD200L4	CSD250L4	CSD300L4	_	



Designed for use when cable ends are unavailable. The grip is wrapped around the cable and then drawn closed with a wire lace. It is important that the wire lacing be the same type and gauge as supplied with the grip from the factory.

3,820 (16,991)

CSD250L5

2,849 (12,672)

CSD250L6

2,365 (10,519)



5"

6"



3,530 (15,701)

The following procedures should be used when installing the grip:

5,380 (23,930)

CSD300L5

3,760 (16,724)

CSD300L6

2,955 (13,144)

Bend the wire lace in the middle so both ends are even. Wrap grip around the cable. Starting at the first loop closest to the eye, thread each end of the wire lace through the first loop on each side of the split, pull both ends of the lace until they are even. Crisscross laces and thread each end of the lace through the next loop, on opposite sides of the split. Continue doing the same for the full length of the split, pulling the lace after each loop so the space between both sides of the split is no greater than the spaces of the mesh. When end of split is reached, twist lacing tightly together. Wrap ends of lace around grip. Twist ends to secure. Only new laces should be used. A split grip is only as good as its lacing or closing of the split.

CSD350L5

4,170 (18,548)

CSD350L6

2,955 (13,144)

CAUTION

Never use grip to approximate breaking strength. Refer to page M-26 for safety and working load factors. Banding is necessary to guard against accidental release of grip and provide maximum reliability.

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

Conduit Riser Support Grips



Application:

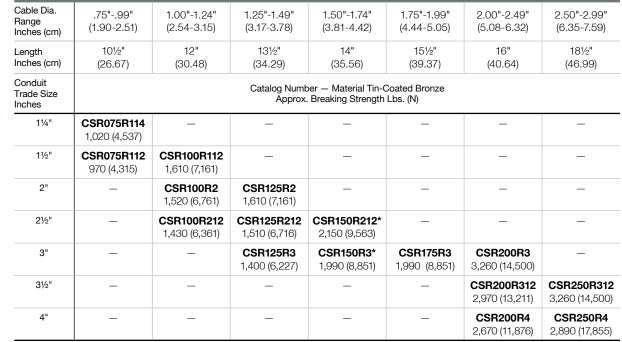
Supports vertical or sloping cable in schedule 40 rigid PVC conduit or standard electrical rigid metal conduit, prevents strain on terminals by transferring weight to support rim of the conduit, **not suitable** for EMT

- Closed mesh fits over cable end while split mesh is used when cable end is inaccessible
- Suitable for standard electrical rigid metal conduit and schedule 40 rigid PVC conduit, not suitable for use with EMT
- Bryant Economy Conduit Riser Support Grips meet the requirements of NEC® 300.19

Ideal For Use In:

- Building and pole risers
- Underground cable lines
- Areas where ring termination is practical

Ring Type, Split Mesh, Rod Closing Inches (cm)



Split rod closing grips are used for pulling slack or providing support when ends of cable are not available. The provided stainless steel rod makes threading fast and easy. The strands of mesh pass around the rod and match up with strands from the opposite direction. Since the rod does not touch the cable at any point it cannot cut the cable. Rod closing grips can be removed and reused as many times as desired.



CSR125R3







The following procedures should be used when installing the grip:

Wrap the grip around the cable and thread the rod through the pre-formed loops with a corkscrew motion, using the curved end of the rod to engage the loops. This requires a simultaneous steady twist and push motion. The fingers of the left hand are used to bring the loops together just ahead of the hook on the end of the rod. To remove, simply pull out rod.

CAUTION

Never use grip to approximate breaking strength. Refer to page M-26 for safety and working load factors. Banding is necessary to guard against accidental release of grip and provide maximum reliability.

NEC® is a registered trademark of the National Fire Protection Association (NFPA).



Special Purpose Splicing Grips





Application:

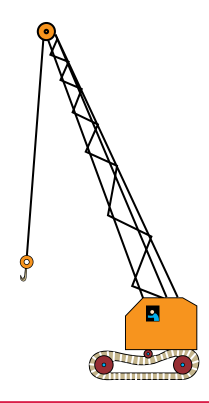
Temporary splice for cable and wire rope, can be used as cable reinforcement and to protect cables and hoses from abrasion, used to replace old wire rope with new wire rope

Ideal For Use In:

- Cranes
- Oil derricks
- Drag lines
- Hoists
- Factory control cables

Flexible Tube Inches (cm)

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	Mesh Length Inches (cm)	Catalog Number
.37"49" (.94-1.24)	3,200 (14,234)	18" (45.72)	FTD03718
.50"61" (1.27-1.55)	3,200 (14,234)	18" (45.72)	FTD05018
50"61" (1.27-1.55)	3,200 (14,234)	24" (60.96)	FTD05024
.62"74" (1.57-1.88)	4,000 (17,792)	18" (45.72)	FTD06218
62"74" (1.57-1.88)	4,000 (17,792)	24" (60.96)	FTD06224
.62"74" (1.57-1.88)	4,000 (17,792)	36" (91.44)	FTD06236
.75"99" (1.90-2.51)	6,800 (30,246)	24" (60.96)	FTD07524
.75"99" (1.90-2.51)	6,800 (30,246)	36" (91.44)	FTD07536
.75"99" (1.90-2.51)	6,800 (30,246)	48" (121.92)	FTD07548
.75"99" (1.90-2.51)	6,800 (30,246)	72" (182.88)	FTD07572
1.00"-1.49" (2.54-3.78)	9,000 (40,032)	24" (60.96)	FTD10024
1.00"-1.49" (2.54-3.78)	9,100 (40,477)	36" (91.44)	FTD10036
1.00"-1.49" (2.54-3.78)	9,100 (40,477)	48" (121.92)	FTD10048
1.00"-1.49" (2.54-3.78)	9,100 (40,477)	72" (182.88)	FTD10072



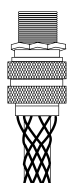


Never use grip to approximate breaking strength. Refer to page M-26 for safety and working load factors. Banding is necessary to guard against accidental release of grip and provide maximum reliability.

FTD10024



Strain Relief Grips Quick Reference Selection Guide



Deluxe Cord

Indoor or outdoor use where subject to moisture, splash, or washdown. Examples are crane hoist and pendant drop stations, hand tools, pumps, and processing equipment. See pages M-23 and M-24.



Wide Range Strain Relief

Indoor use only for wiring of electrical enclosures, machine tools, portable power tools, and bus drop cable systems. See page M-25.



Liquidtight, Flexible **Metal Conduit**

Wiring of machine tools, electrical enclosures, motors, and systems subjected to vibration, flexure, motion, or strain. Also available in straight, 90° or 45° configurations. See page M-25.

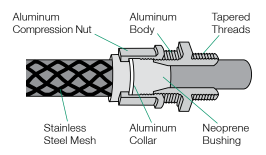
Deluxe Cord Strain Relief Grips

Application:

Indoor and outdoor environments where cable or arc-of-bend control, cord is exposed to moisture, splash or washdown, provides pullout from tension, vibration, motion and strain

Ideal For Use In:

- Industrial applications
- Chemical machinery
- Control cabinets
- Pumps and compressors
- Machine tool shops
- Motor connections



Dalunca Canal China



0	6	23	34

Deluxe	Cord Grips Inches (cm)			
NPT Hub Size Inches	Grip Dia. Range Inches (cm)	Straight Male Thread	NPT Hub Size Inches	Grip Dia. Range Inches (cm)	Straight Male Thread
3/8"	3%"	1.312"-1.437" (3.33-3.65) 1.437"-1.562" (3.65-3.97) 1.562"-1.687" (3.97-4.28)	DC1312 DC1432 DC1562		
1/2"	.187"250" (.4763) .250"375" (.6395) .375"500" (.95-1.27) .500"625" (1.27-1.59) .625"750" (1.59-1.90)	DC1812 DC2512 DC3712 DC5012 DC6212	2"	1.687"-1.812" (4.28-4.60) 1.750"-1.875" (4.44-4.76) 1.812"-1.937" (4.60-4.92) 1.937"-2.062" (4.92-5.24) 2.062"-2.187" (5.24-5.55)	DC1682 DC1752 DC181X2 DC1932 DC2062
3/4"	.187"250" (.4763) .250"375" (.6395) .375"500" (.95-1.27) .500"625" (1.27-1.59) .625"750" (1.59-1.90) .750"875" (1.90-2.22)	DC1834 DC2534 DC3734 DC5034 DC6234 DC7534	2½"	1.687"-1.812" (4.28-4.60) 1.812"-1.937" (4.60-4.92) 1.937"-2.062" (4.92-5.24) 2.062"-2.187" (5.24-5.55) 2.187"-2.312" (5.55-5.87) 2.312"-2.437" (5.87-6.19)	DC168212 DC181212 DC193212 DC206212 DC218212 DC231212
1"	.500"625" (1.27-1.59) .625"750" (1.59-1.90) .750"875" (1.90-2.22) .875"-1.000" (2.22-2.54)	DC501 DC621 DC751 DC871	- 3"	1.937"-2.062" (4.92-5.24) 2.063"-2.187" (5.24-5.55) 2.187"-2.312" (5.55-5.87) 2.312"-2.437" (5.87-6.19)	DC1933 DC2063 DC2183 DC2313
11/4"	.875"-1.000" (2.22-2.54) 1.000"-1.125" (2.54-2.86) 1.125"-1.250" (2.86-3.17) 1.250"-1.375" (3.17-3.49)	DC87114 DC100114 DC112114 DC125114	- 3°	2.437"-2.625" (6.19-6.67) 2.625"-2.812" (6.67-7.14) 2.812"-3.000" (7.14-7.62)	DC2433 DC2623 DC2813
1½"	.875"-1.000" (2.22-2.54) 1.000"-1.125" (2.54-2.86) 1.125"-1.250" (2.86-3.17) 1.250"-1.375" (3.17-3.49) 1.312"-1.437" (3.33-3.65) 1.437"-1.562" (3.65-3.97) 1.562"-1.687" (3.97-4.28) 1.687"-1.812" (4.28-4.60)	DC87112 DC100112 DC112112 DC125112 DC131112 DC143112 DC156112 DC168112			

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

Deluxe Cord Strain Relief Grips





DC62434

DC50934

Application:

Used for indoor and outdoor environments where cable or cord is exposed to moisture, splash or washdown, prevents pullout from tension, vibration, motion and strain applications associated with such environmental conditions, and controls arc-of-bend by absorbing tension from terminals

Ideal For Use In:

- · Food processing equipment
- Chemical machinery
- Switch boxes
- Pumps and compressors
- Motors and machine tools
- Drop stations

Deluxe Cord Grins Inches (cm)

NPT Hub Size nches	Grip Dia. Range Inches (cm)	Straight Female Thread	45° Male Thread	90° Male Thread
3/8"	.250"312" (.6379)	_	-	DC25938
	.312"375" (.7995)	_	-	DC31938
	.375"437" (.95-1.11)	_	-	DC37938
1/2"	.187"250" (.4763)	_	_	DC18912
	.250"375" (.6395)	DC25F12	DC25412	DC25912
	.375"500" (.95-1.27)	DC37F12	DC37412	DC37912
	.500"625" (1.27-1.59)	DC50F12	DC50412	DC50912
3/4"	.250"375" (.6395)	DC25F34	_	
	.375"500" (.95-1.27)	DC37F34	_	DC37934
	.500"625" (1.27-1.59)	DC50F34	DC50434	DC50934
	.625"750" (1.59-1.90)	DC62F34	DC62434	DC62934
1"	.500"625" (1.27-1.59)	-	DC5041	DC5091
	.625"750" (1.59-1.90)	-	DC6241	DC6291
	.750"875" (1.90-2.22)	-	DC7541	DC7591
	.875"-1.000" (2.22-2.54)	-	DC8741	DC8791
11⁄4"	.875"-1.000" (2.22-2.54)	-	–	DC879114
	1.000"-1.125" (2.54-2.86)	-	DC1004114	DC1009114
	1.125"-1.250" (2.86-3.17)	-	DC1124114	DC1129114
	1.250"-1.375" (3.17-3.49)	-	DC1254114	DC1259114
1½"	.875"-1.000" (2.22-2.54)	_	–	_
	1.000"-1.125" (2.54-2.86)	_	DC1004112	DC1009112
	1.125"-1.250" (2.86-3.17)	_	DC1124112	DC1129112
	1.250"-1.375" (3.17-3.49)	_	DC1254112	DC1259112

Plug and Connector Strain Relief Grips

Application:

Designed for use with Bryant Triple Gripper® plugs and connectors, reduces damage to connectors, plugs and cables caused by arc-of-bend

· Remove and replace rear dust shield



(Plug not Included)

Product Selection Chart Inches (cm)

Cord Diameter Range Inches (cm)	For Use with Bryant Triple Gripper® Plugs and Connectors	Catalog Number
.30"37" (.7694) .38"50" (.96-1.27) .50"61" (1.27-1.55)	15 and 20 Amp Straight Blade and 15 Amp Locking 3-Wire Devices	PC13W32 PC13W43 PC13W54
.30"41" (.76-1.04) .40"68" (1.02-1.73) .67"78" (1.70-1.98)	20 and 30 Amp Locking 3-Wire Devices	PC23W43 PC23W54 PC23W73
.46"68" (1.17-1.73) .68"83" (1.73-2.11) .83"95" (2.11-2.41)	20 and 30 Amp Locking 4- and 5-Wire Devices	PC345W43 PC345W54 PC345W73



- 1. Identify the Bryant plug or connector needed by type (straight blade or locking), number of wires, and amperage.
- 2. Find the corresponding cord diameter size to be used.
- 3. Match this with the grip catalog number shown to the left.

Example: A locking 20 amp, 3-wire plug used with a .60 in, diameter cable would use a PC23W54.

Dust-Tight Strain Relief Grips

Application:

For indoor use only to connect flexible cord or bus drop cables to electrical enclosures, used for preventing cable pullout damage and for controlling arc-of-bend by absorbing tension from terminals



Ideal For Use In:

- Bus drop systems
- Motor connections
- Panel boards
- Internal wiring of machines and cabinets

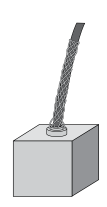


Wide Range Grips Inches (cm) NPS/NPT* Cable Diameter Mesh Length Knockout Hole Recommended Hub Size Range Inches (cm) Inches (cm) Min. To Max. Inches (cm) Catalog Number ½ NPS .24"-.32" (.61-.81) 31/4" (8.25) .86"-.91" (2.18-2.31) BDSR24 ½ NPS .32"-.43" (.81-1.09) 3¾" (9.52) .86"-.91" (2.18-2.31) BDSR32 ½ NPS .43"-.54" (1.09-1.37) 43/4" (12.06) .86"-.91" (2.18-2.31) BDSR43 34 NPS .54"-.73" (1.37-1.85) 61/2" (16.51) 1.09"-1.14" (2.77-2.90) BDSR54 1 NPS .73"-.97" (1.85-2.46) 7" (17.78) 1.36"-1.41" (3.45-3.58) BDSR73 11/4 NPS BDSR97 .97"-1.25" (2.46-3.17) 9" (22.86) 1.72"-1.77" (4.37-4.49) 1½ NPT 1.25"-1.50" (3.17-3.81) 11%" (29.84) 1.97"-2.02" (5.00-5.13) **BDSR125** 2 NPT 1.50"-1.70" (3.81-4.32) 2.45"-2.50" (6.22-6.35) **BDSR150** 131/4" (33.65) 2½ NPT 1.70"-2.00" (4.32-5.08) 131/2" (34.29) 2.95"-3.00" (7.49-7.62) **BDSR170**

13¾" (34.92)

Note: *NPS = National Pipe Straight, NPT = National Pipe Taper.

2.00"-2.45" (5.08-6.22)

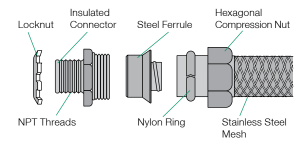


Liquidtight Strain Relief Grips

21/2 NPT

Application:

Any application for type B liquidtight conduit, flexible conduit grips are suitable for use in hazardous locations per Class I Div. 2, Class II Div. 1 and 2, Class III Div. 1 and 2 of the NEC® sections 501.10(b), 502.10(a), 502.10(b), 503.10(a), and 503.10(b)







2.95"-3.00" (7.49-7.62)



- On-machine wiring
- HVAC applications
- Food processing
- Chemical plants
- Mines

BDSR200

- Machine tool shops
- Motor connections





Male Fittings Inches (cm)

Conduit Trade Size	Mesh Length Inches (cm)	NPT Hub Size Inches	Straight Male Fitting	45° Male Fitting	90° Male Fitting
3/8"	3" (7.62)	1/2"	FC38	FC3845	FC3890
1/2"	4" (10.16)	1/2"	FC50	FC5045	FC5090
3/4"	4" (10.16)	3/4"	FC75	FC7545	FC7590
1"	5" (12.70)	1"	FC100	FC10045	FC10090
11/4"	6" (15.24)	11/4"	FC125	FC12545	FC12590
1½"	6¾" (17.14)	1½"	FC150	FC15045	FC15090
2"	8" (20.32)	2"	FC200	FC20045	FC20090
21/2"	9¾" (24.76)	2½"	FC250	_	FC25090
3"	11" (27.94)	3"	FC300	_	_
4"	14" (35.56)	4"	FC400	_	_

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

Technical Data



Safety and Working Load Factors for Wire Mesh Grips

There are many variables associated with the use of wire mesh cable grips. Working load is an estimation of several factors including tension, cable diameter, number of cables gripped, gripping surface and more. Safety factors associated in the product's use must be considered together with the effects of abrasion, corrosion, prior use and abuse and other variables specific to the application.

The appropriate breaking strength of a Bryant Economy Cable Grip represents an average calculation based on data established from actual testing performed in our engineering laboratories. Under normal usage conditions, our recommended factor of safety is five for pulling grips and ten for support grips.

Any warranty as to quality, performance of fitness-for-use of the grips is always premised on the condition that the published strengths apply only to new, unused grips, and that such products are properly stored, handled, used, maintained and inspected by the user at a frequency appropriate for the use and condition of the grip.

WARNING

Under normal conditions, Bryant recommended factor of safety is five for catalog listed pulling grips, and ten for catalog listed support grips.

Example

·	Approx. Breaking		Max. Recommended	
Grip Style	Strength (Lbs.)	Safety Factor	Load (Lbs.)	Catalog Number
Pulling	27,200	5	5,440	PHS200
Support	1.610	10	161	SPS125U

Note: The maximum recommended working load is the greatest tension to be exerted on a grip for any application, with a margin of safety to protect against unforeseen and unusual circumstances.

Wire Mesh Grip Materials

Material	Features	Product Group
Galvanized steel wire	High strength	Pulling grips
	Not subject to continuous outside environment	Splicing grips and bus drop grips
Tin-coated bronze wire	Corrosion-resistant for normal outside areas Non-magnetic Moderate strength	Support grips
Stainless steel wire (302/304)	High strength	Support grips
	Corrosion-resistant	Strain relief grips

Applicable Code Requirements:

Bryant Economy Cable Grips meet the following requirements:

NEC® 300.19 Support of conductors in vertical raceways NEC® 350 Liquidtight flexible metal conduit termination

NEC® 400.14 Flexible cord and cable protection NEC® 400.10 Strain relief at joints and terminals

NEC® 501.10 (B) Class I, Division 2, Tensile stress avoidance at termination fittings NEC® 502.10 (A) and (B) Class II, Division 1 and 2, Tensile stress avoidance at termination fittings NEC® 503.10 (A) and (B) Class III, Division 1, Tensile stress avoidance at termination fittings

Selection Table for Multiple Cables of Different Diameters Inches (cm)

How to choose the correct grip size:

- 1. Find the grip circumference range by measuring the circumference of the bundle of different diameter cables to be gripped (see illustration).
- **2.** Divide the bundle circumference by 3.14 to determine the diameter.
- **3.** Choose a grip offering a range of cable diameters the same as the cable diameter.

For cables of equal diameters

Under "number of cables in one grip", find the diameter of your single cable in vertical column, see page M-27. Read the grip diameter range to the right. If your diameter is the maximum of the range shown, go to the next larger size for split grips, stay with the same size for closed grips.

Example: 3 cables, each with .89 (2.26) diameter, for a closed grip select the 1.50-1.74 (3.81-4.42) range, for a split grip select the 1.75-1.99 (4.44-5.05) range.

3

CAUTION

When a grip is used on multiple cables, the tail end of the grip should be banded after positioning on the cables.

NEC® is a registered trademark of the National Fire Protection Association (NFPA).



Multiple Cable, Grip Selection Chart

Selection Chart for Determining Grip Size When More Than One Cable is Held in a Single Grip Inches (cm)

- Under "Number of Cables in One Grip", find the diameter range of your cables in vertical column. Read grip size and grip diameter range to the left.
- If your diameter is the maximum of the range shown, go to the next larger size for split grips or stay with the same size for closed grips.
- Example: 3 cables, each with .89 in. diameter, a closed grip would use a 150 grip size while a split grip would use a 175 grip size.

9119	diamotor	range to the left.	with the same size for closed grips. use a 175 grip size.						
	Grip	Grip Dia. Range		Number of Cables in One			· · · · · · · · · · · · · · · · · · ·		
	Size	Inches (cm)	2	3	4	5	6 and 7	8	9
	50	.50"61" (1.27-1.55)	.30"38" (.7697)	.25"31" (.6379)	.22"27" (.5669)	.19"24" (.4861)	.17"22" (.4356)	.15"19" (.3848)	.14"18" (.3646)
port	62	.62"74" (1.57-1.88)	.38"44" (.97-1.12)	.31"36" (.7991)	.27"31" (.6979)	.24"29" (.6174)	.22"26" (.5666)	.19"23" (.4856)	.18"21" (.4653)
	75	.75"99" (1.90-2.51)	.44"59" (1.12-1.50)	.36"49" (.91-1.24)	.31"42" (.79-1.07)	.29"38" (.7497)	.26"34" (.6686)	.23"31" (.5879)	.21"28" (.5371)
	100	1.00"-1.24" (2.54-3.15)	.59"75" (1.50-1.90)	.49"63" (1.24-1.60)	.42"54" (1.07-1.37)	.38"48" (.97-1.22)	.34"43" (.86-1.09)	.31"39" (.7999)	.28"35" (.7189)
odd	125	1.25"-1.49" (3.17-3.78)	.75"90" (1.90-2.29)	.63"76" (1.60-1.93)	.54"65" (1.37-1.65)	.48"58" (1.22-1.47)	.43"52" 1.09-1.32)	.39"46" (.99-1.17)	.35"42" (.89-1.07)
Supl	150	1.49"-1.74" (3.81-4.42)	.90"-1.07" (2.29-2.72)	.76"89" (1.93-2.26	.65"77" (1.65-1.96)	.58"67" (1.47-1.70)	.52"60" (1.32-1.52)	.46"54" (1.17-1.37)	.42"49" (1.07-1.24)
pu	175	1.75"-1.99" (4.44-5.05)	1.07"-1.22" (2.72-3.10)	.89"-1.02" (2.26-2.59)	.77"88" (1.96-2.24)	.67"77" (1.70-1.96)	.60"69" (1.52-1.75)	.54"62" (1.37-1.57)	.49"56" (1.24-1.42)
g	200	2.00"-2.49" (5.08-6.32)	1.22"-1.53" (3.10-3.89)	1.02"-1.28" (2.59-3.25)	.88"-1.10" (2.24-2.79)	.77"96" (1.96-2.44)	.69"86" (1.75-2.18)	.62"77" (1.57-1.96)	.56"71" (1.42-1.80)
Pulling	250	2.50"-2.99" (6.35-7.59)	1.53"-1.83" (3.89-4.65)	1.28"-1.53" (3.25-3.89)	1.10"-1.32" (2.79-3.35)	.96"-1.16" (2.44-2.95)	.86"-1.03" (2.18-2.62)	.77"93" (1.96-2.36)	.71"85" (1.80-2.16)
Pu	300	3.00"-3.49" (7.62-8.86)	1.83"-2.14" (4.65-5.44)	1.53"-1.79" (3.89-4.55)	1.32"-1.54" (3.35-3.91	1.16"-1.35" (2.95-3.43)	1.03"-1.20" (2.62-3.05)	.93"-1.08" (2.36-2.74)	.85"99" (2.16-2.51)
	350	3.50"-3.99" (8.89-10.13)	2.14"-2.44" (5.44-6.20)	1.79"-2.05" (4.55-5.21)	1.54"-1.76" (3.91-4.47)	1.35"-1.54" (3.43-3.91)	1.20"-1.37" (3.05-3.48)	1.08"-1.24" (2.74-3.15)	.99"-1.13" (2.51-2.87)
	400	4.00"-4.49" (10.16-11.40)	2.44"-2.75" (6.20-6.98)	2.05"-2.30" (5.21-5.84)	1.76"-1.98" (4.47-5.03)	1.54"-1.74" (3.91-4.42)	1.37"-1.55" (3.48-3.94)	1.24"-1.39" (3.15-3.53)	1.13"-1.27" (2.87-3.23)
	450	4.50"-4.99" (11.43-12.67)	2.75"-3.06" (6.98-7.77)	2.30"-2.56" (5.84-6.50)	1.98"-2.20" (5.03-5.59)	1.74"-1.93" (4.42-4.90)	1.55"-1.72" (3.94-4.37)	1.39"-1.55" (3.53-3.94)	1.27"-1.41" (3.23-3.58)
	50	.50"62" (1.27-1.57)	.29"36" (.7491)	.24"30" (.6176)	.21"25" (.5363)	.18"22" (.4656)	.16"20" (.4151)	.15"18" (.3846)	.14"17" (.3643)
	62	.63"74" (1.60-1.88)	.37"43" (.94-1.09)	.31"36" (.7991)	.26"30" (.6676)	.23"27" (.5869)	.21"24" (.5361)	.19"22" (.4856)	.18"20" (.4651)
	75	.75"99" (1.90-2.51)	.44"58" (1.12-1.47)	37"48" (.94-1.22)	.31"41" (.79-1.04)	.28"36" (.7191)	.25"32" (.6381)	.23"29" (.5874)	.21"27" (.5369)
er	100	1.00"-1.24" (2.54-3.15)	.59"72" (1.50-1.83)	.49"60" (1.24-1.52)	.42"51" (1.07-1.30)	.37"45" (.94-1.14)	.33"40" (.84-1.02)	.30"36" (.7691)	.28"34" (.7186)
Ris	125	1.25"-1.49" (3.17-3.78)	.73"87" (1.85-2.21)	.61"72" (1.55-1.83)	.52"61" (1.32-1.55)	.46"54" (1.17-1.37)	.41"48" (1.04-1.22)	.37"43" (.94-1.09)	.35"40" (.89-1.02)
uit	150	1.50"-1.74" (3.81-4.42)	.88"-1.01" (2.24-2.57)	.73"85" (1.85-2.16)	.62"71" (1.57-1.80)	.55"63" (1.40-1.60)	.49"56" (1.24-1.42)	.44"51" (1.12-1.30)	.41"47" (1.04-1.19)
Conduit	175	1.75"-1.99" (4.44-5.05)	1.02"-1.16" (2.59-2.95)	.86"96" (2.18-2.44)	.72"81" (1.83-2.06)	.64"72" (1.63-1.83)	.57"64" (1.45-1.63)	.52"58" (1.32-1.49)	.48"54" (1.22-1.37)
Co	200	2.00"-2.49" (5.08-6.32)	1.17"-1.44" (2.97-3.66)	.97"-1.20" (2.46-3.05)	.82"-1.02" (2.08-2.59)	.73"90" (1.85-2.29)	.65"80" (1.65-2.03)	.59"72" (1.50-1.83)	.55"67" (1.40-1.70)
	250	2.50"-2.99" (6.35-7.59)	1.45"-1.73" (3.68-4.39)	1.21"-1.45" (3.07-3.68)	1.03"-1.22" (2.62-3.10)	.91"-1.08" (2.31-2.74)	.81"96" (2.06-2.44)	.73"87" (1.85-2.21)	.68"81" (1.73-2.06)
	300	3.00"-3.49" (7.62-8.86)	1.74"-2.02" (4.42-5.13)	1.46"-1.69" (3.71-4.29)	1.23"-1.43" (3.12-3.63)	1.09"-1.26" (2.77-3.20)	.97"-1.11" (2.46-2.82)	.83"-1.01" (2.11-2.57)	.82"94" (2.08-2.39)
	350	3.50"-3.99" (8.89-10.13)	2.75"-3.06" (5.16-5.87)	1.70"-1.93" (4.32-4.90)	1.44"-1.63" (3.66-4.14)	1.27"-1.44" (3.23-3.66)	1.12"-1.27" (2.84-3.23)	1.02"-1.15" (2.59-2.92)	.95"-1.08" (2.41-2.74)

Technical Data



Bryant Pulling Grips are reusable tools for pulling electrical cable, bare conductor or rope. They are easy and fast to install, providing the user with a smooth, slim profile that allows for easy passage through ducts and conduit. Bryant Pulling Grips are made of the highest quality galvanized steel strand which assures the user of a long lasting grip. There is a Bryant Pulling Grip for every pulling job.

CAUTION

It is very important to comply with all of the following precautions. Failure to do so may result in property damage, personal injury or death.

- 1. Pulling grips are to be installed by a qualified individual in accordance with all applicable national and local safety, electrical and rigging codes.
- 2. Ensure that the correct grip is selected for your specific needs.
- 3. Do not use a pulling grip for any application other than pulling cable.
- 4. Thoroughly examine the grip for damage. Do not use a damaged grip.
- 5. Ensure that the recommended work load of the grip is suitable for the application. Never use grips at their approximated rated breaking strength. A safety factor of 5 is recommended for pulling grips.
- 6. Do not alter grips in any way. For example, do not modify pulling eyes, shoulders, fittings or lugs.
- 7. Do not attach any type of pulling hardware to any point on the grip other than the pulling eye. The pulling eye is the only acceptable means of attachment to external hardware.
- 8. Always apply 2 bands at 1" and 2" respectively, from the tail end of the mesh to guard against accidental release of the grip. Accidental release can occur if an object contracts and pushes against the tail end of the mesh, thereby expanding and releasing its hold.

Select The Correct Pulling Grip

Each Bryant Grip is designed to work on a specific range of cable diameters.

- **Step 1** Refer to the chart below to determine the style of grip best suited for your application.
- **Step 2** Determine your cable outside diameter.
- **Step 3** Find the grip size that encompasses your cable diameter.
- **Step 4** Estimate the tension to be put on the grip, establish the working load you require and compare this to the listed approximate breaking strength of the grip to insure that the grip will be strong enough. Refer to page M-26 for safety and working load factors.

Pulling Grip Selection Chart

Grip Style	Application	Page Number
Multiple strength, flexible eye	Normal overhead transmission and distribution line stringing for bare or insulated conductor.	M-4
Revolving eye grip	Underground power cables and communication lines. Service lines into factories.	M-5
Flexible eye grip	Underground power cables and communication lines. Service lines into factories.	M-5
Light duty, flexible eye	Light pulling, underground electrical construction. Industrial plant wiring and rewiring jobs.	M-6
Junior, flexible eye	Connect bundled insulated building wire to a pulling tape. Pull wire through conduit.	M-6
Slack pulling, closed mesh	Remove underground cable. For pulling slack in final placement of new cable when end of cable is available.	M-7
Slack pulling, split mesh	Remove underground cable. For pulling slack in final placement of new cable rawhide lace closing when end of cable is not available.	M-7
Pulling Grip Accessories	Tools, bands and swivels.	M-8
Splicing	Temporary splice for cable or wire rope.	M-22





Overhead Pulling Multiple Strength Grips

Multiple Strength Pulling Grips are designed for pulling aluminum or copper bare conductor, ground wires, messenger strands, wire rope and insulated cables. They are made of high strength galvanized steel strand and feature a multi-weave mesh construction of single, double and triple weave for firm holding power.

Application

Bryant Multiple Strength Grips are ideal for overhead transmission and distribution line stringing where moderate loading is anticipated. They are economical tools for attaching conductors to pulling lines and double socking for conductor-to-conductor connections.

Flexible Eye Feature

Multiple Strength Grips are also available with a flexible, patented wire rope eye. This compact eye will mate with a swivel, and pass through blocks and sheaves without binding.

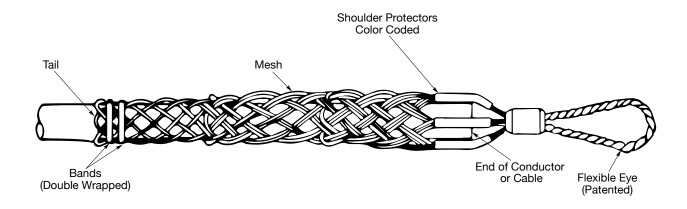
Benefits

- · Economical, high strength pulling tool
- Multi-weave construction provides greater strength and holding power
- Endless Weave Grip end lies flat on the cable and will not snag

Note: 1. Do not run grips or swivels over bullwheels while under tension.

2. Two Punch-Lok® bands should be firmly attached approximately 1" and 2" (2.54cm and 5.08cm) from the grip's tail. Banding is required to ensure maximum reliability and guard against accidental release. See page M-8.

Components



Technical Data



Underground Pulling Rotating Eye and Flexible Eye Grips

Rotating Eye Application

Rotating Eye Pulling Grips are specially designed for use in the installation of underground power cables, communication lines and service lines into factories, shopping centers, construction projects and general underground electrical construction.

Rotating Eye Feature

Rotating Eye Grips come equipped with a forged steel rotating eye which can be attached to a swivel. The forged eye is durable, compact and streamlined, and will thread through blocks and sheaves without binding.

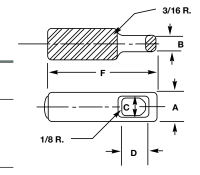
The rotating eye is not a swivel and will not turn while under tension, it can turn to relieve pulling torque when the tension is relaxed. If constant swivel action is required, a swivel should be used. For swivel dimensions, see page M-8.

Benefits

- An economical tool for pulling cable
- Safe, rugged and dependable
- Equipped with a rotating eye for spin out of pulling torque after load release
- Easily installed and removed

Rotating Eye Dimensions Inches (cm)

Rotating Eye Dimensions Inches (cm)	A	В	С	D	F
78" (2.22)	7/8" (2.22)	9/32" (.71)	1/2" (1.27)	7/8" (2.22)	2%" (6.67)
1" (2.54)	1" (2.54)	1/2" (1.27)	9/16" (1.43)	¹³ / ₁₆ " (2.06)	3½" (8.89)
1 %" (3.49)	1 %" (3.49)	1/2" (1.27)	¹ 1/16" (1.75)	1" (2.54)	4½" (11.43)
1 %" (4.13)	1 %" (4.13)	%" (1.59)	7/8" (2.22)	13/16" (3.02)	55/16" (13.49)
1%" (4.76)	1%" (4.76)	²¹ / ₃₂ "(1.67)	1" (2.54)	1%" (3.49)	6 1⁄8" (15.56)



Flexible Eye Application

Bryant Flexible Eye Pulling Grips are made of high strength galvanized steel strand. They feature double weave mesh for positive holding power in medium to heavy pulling jobs. The grip eye will easily attach to a swivel.

Flexible Eye Feature

Flexible Eye Pulling Grips are used for the installation of underground power cables, communication lines and service lines into factories, construction projects and for general underground electrical construction. Available in two mesh lengths, short for medium pulls and standard for general purpose pulling.

Benefits

- Will pull a single cable or cable bundles
- · Patented flexible eye design provides flexibility to follow line of pull
- A dependable, reusable pulling tool
- Easily installed and removed
- Mates easily with a swivel, see page M-8

Section N





Table of Contents	Page
Incandescent Lampholders	
Porcelain and Plastic	N-2
Fluorescent Lampholders	
Medium Bi-Pin and Slimline	N-2
Recessed Double Contact and Snap-In Quickwire	N-3
Lampholder Accessories	
Incandescent Lampholders and Adapters	N-5
Lamp Switches and Snap-in Receptacles	N-5
Fluorescent Starters	
Technical Information	N-6



Incandescent Lampholders





Incandescent Lampholders:

- 2 or 4 screw termination allows for quick feed through
- 6 inch pigtail accommodates twist on wire connectors

Fluorescent Lampholders:

• Thermoplastic construction available for HO (High Output), slimline, or Bi-pin types

Porcelain Lampholders











Catalog Number	RL8804	RL8806	RL8812	RL8816	RL8822
•	Keyless, white,	Keyless, white,	Pull chain, white,	Pull chain, white,	Pull chain with receptacle,
Description	4 terminal screws	6 inch pigtails	2 terminal screws	6 inch pigtails	white, 2 terminal screws
					660W 125V,
Rating	660W 250V	660W 250V	660W 250V	660W 250V	15A 125V, NEMA 5-15R

Plastic Lampholders









Catalog Number	RL8504	RL8506	RL8512	RL8516	
	Keyless, white,	Keyless, white,	Pull chain, white,	Pull chain, white,	
Description	4 terminal screws	6 inch pigtails	2 terminal screws	6 inch pigtails	
Rating	660W 600V	660W 600V	660W 250V	660W 250V	

Incandescent Brass Lampholders









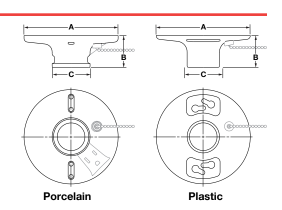


Catalog Number	RL101*	RL102*	RL105*	RL106*	RL100**	
		Medium base socket, brass, ON/OFF				
Description	Turn knob, single	Turn knob, 3-way	Push through	Pull chain	Keyless, brass	
Rating	250W 250V	250W 250V	660W 250V	660W 250V	660W 250V	

Note: *UL and cUL. **UL and CSA.

Porcelain	RL8804	RL8806	RL8812	RL8816	RL8822
Α	4.35" (110.5)	4.35" (110.5)	4.55" (115.6)	4.55" (115.6)	4.55" (115.6)
В	1.50" (38.1)	1.50" (38.1)	1.55" (39.4)	1.55" (39.4)	1.55" (39.4)
С	1.84" (46.7)	1.84" (46.7)	1.84" (46.7)	1.84" (46.7)	1.84" (46.7)

Plastic	RL8504	RL8506	RL8512	RL8516
А	4.55" (115.6)	4.55" (115.6)	4.55" (115.6)	4.55" (115.6)
В	1.55" (39.4)	1.55" (39.4)	1.55" (39.4)	1.55" (39.4)
С	1.57" (39.9)	1.57" (39.9)	1.57" (39.9)	1.57" (39.9)





Compact Fluorescent Lampholders



















Catalog Number	RL479HSM	RL413HSI	RL413HSM	RL426G24	RL42G11HSM	RL42G11H9	RL42G11C
				G24Q-3,	2G11 base,	2G11 base,	Clip for 2G11
Description	G23 base	GX23 base	GX23 base	GX24Q-4	4 pin	4 pin	lampholders
Lamp Type	5W, 7W, 9W	13W	13W	26-32W	18-55W	18-55W	base
Rating	75W 600V	75W 600V	75W 600V	75W 600V	75W 600V	75W 600V	
Mounting	Horizontal, screw-down	Horizontal, snap-in	Horizontal, screw-down	Horizontal, screw-down	Horizontal, screw-down	Vertical 90°, snap-in	Adjustable, snap-in

High Output Fluorescent Lampholders

















Catalog Number	RL305*	RL306*	RL307	RL308	RL356	RL357
Description	Plunger	Fixed	Plunger	Fixed	Plunger	Fixed
	Horizontal -	Horizontal -	Horizontal -	Horizontal -	Vertical -	Vertical -
	Recessed	Recessed	Recessed	Recessed	Power groove	Power groove
Lamp Type	double contact	double contact	double contact	double contact	& jacketed lamps	& jacketed lamps
Rating	660W 600V	660W 600V	660W 600V	660W 600V	660W 600V	660W 600V
Mounting	Pedestal, slide-on	Pedestal, slide-on	Slide-on, snap-in	Slide-on, snap-in	Slide-on, snap-in	Slide-on, snap-in

Medium Bi-Pin Fluorescent Lampholders - T8 and T12















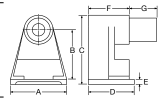
Catalog Number	RL320	RL325	RL325B
Description	Disconnect, 4-wire	Disconnect, 4-wire	Shunted, 2-wire
Lamp Type	Bi-pin/tall profile	Bi-pin/low profile	Bi-pin/low profile
Rating	660W 600V	660W 600V	660W 600V
	Slide-on and	Slide-on and	Slide-on
	snap-in with	snap-in with	and
Mounting	captive nut	captive nut	snap-in

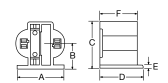
RL310*	RL311*
Plunger	Fixed
Single pin	Single pin
660W 600V	660W 600V
Slide-on	Slide-on
and	and
snap-in	snap-in

Note: *UL and cUL.

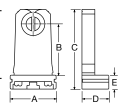
	RL479HSM	RL413HSI	RL413HSM	RL426G24	RL42G11HSM	RL42G11H9
Α	1.28" (32.5)	0.77" (19.5)	1.28" (32.5)	1.31" (33.3)	1.83" (46.5)	1.32" (33.5)
В	0.69" (17.5)	0.69" (17.5)	0.69" (17.5)	1.13" (28.7)	0.83" (21.0)	1.14" (29.0)
С	1.28" (32.5)	1.28" (32.5)	1.28" (32.5)	1.54" (39.1)	_	1.92" (48.7)
D	1.28" (32.5)	1.35" (34.3)	1.16" (29.5)	_	0.94" (24.0)	_
Е	0.09" (2.3)	_	0.09" (2.3)	0.16" (4.0)	_	0.16" (4.0)

	RL305	RL306	RL310	RL311
Α	1.45" (36.8)	1.45" (36.8)	1.54" (39.1)	1.31" (33.3)
В	1.20" (30.5)	1.20" (30.5)	1.50" (38.1)	1.13" (28.7)
С	1.90" (48.3)	1.90" (48.3)	1.90" (48.3)	1.54" (39.1)
D	1.26" (32.0)	1.26" (32.0)	_	_
Ε	0.14" (3.6)	0.14" (3.6)	0.14" (3.6)	0.16" (4.1)
F	1.12" (28.4)	1.12" (28.4)	0.75" (19.1)	1.20" (30.5)
G	0.75" (19.1)	_	1.12" (28.4)	_





	RL320	RL325/B
A	1.23" (31.2)	1.23" (31.2)
В	1.75" (44.5)	1.28" (32.5)
С	2.14" (54.4)	1.65" (41.9)
D	_	0.70" (17.8)
Ε	0.38" (9.7)	0.37" (9.4)





Incandescent Lampholders

HID Incandescent Lampholders, Porcelain Keyless









Catalog Number	RL4221*	RL5221	RL3742	3743R
Description	Mogul base	Mogul base	Medium base prefocus, porcelain, white	Medium base, thermoplastic, black
Lamp Type	E39 socket	EX39 socket	Bayonet socket	Bayonet HID socket
Rating	1500W 600V Max, 4KV or 5KV PULSE	1500W 600V Max, 5KV PULSE	1200W 250V	1000W 250V
Mounting	Screw mount, 12 inch leads	Screw mount, 12 inch leads	Screw mount	Screw mount

Note: *UL Listed, CSA Certified.

Straight Body, Porcelain Keyless









Catalog Number	RL162	RL156	RL157	RL160	RL158	RL159
Description	Medium base	Medium base	Medium base	Medium base	Medium base, low profile	Medium base, shallow base
Lamp Type	E26 socket	E26 socket	E26 socket	E26 socket	E26 socket	E26 socket
Rating	660W 250V	660W 250V	660W 250V	660W 250V	660W 250V	660W 250V
Mounting	Screw mount, screw terminals	Screw mount, 12 inch leads	NPSF1/8 hickey with terminals	NPSF1/8 hickey with 12 inch leads	Front panel mount, snap-in	Front panel mount, snap-in

Surface and Sign Mount, Medium Base



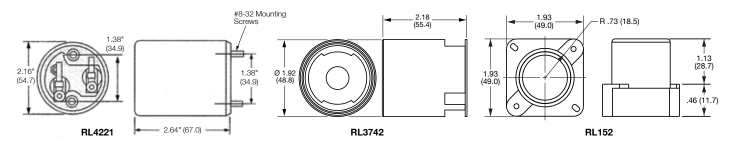








Catalog Number	RL152	RL153	RL161	RL163	RL164
Description	Medium base, porcelain, pony cleat	Medium Base, plastic, black, pony cleat	Medium base, porcelain	Medium base, porcelain	Medium base, porcelain
Lamp Type	E26 socket	E26 socket	E26 socket	E26 socket	E26 socket
Rating	660W 250V	660W 250V	660W 250V	660W,250V	660W 250V
Mounting	1 piece, surface mount	1 piece, surface mount	2 piece, surface mount	2 piece, sign mount with leads	2 piece, sign mount with terminals





Lampholder Accessories

Incandescent Lampholders, Medium Base







Catalog Number	RL124*	RL124H	RL202
Description	Pigtail medium base socket with 6 inch leads, rubber with #18 gauge wire	Phenolic medium base socket with hook, insulation piercing termination	Medium lampholder to lampholder adapter, pull chain with two 2-prong outlets without ground
Rating	660W 250V	660W 250V	660W 125V 15A 125V

Note: *cCSAus Certified only.

Incandescent Adapters, Medium Base









Catalog Number	RL150	RL154	RL200	RL201
Description	Medium to medium base extension, screw-in, E26 to E26 socket	Mogul to medium base adapter, screw-in, E39 to E26 socket	Outlet adapter, 2-prong plug to medium lampholder	Medium lampholder adapter, medium lampholder to outlet without ground
Rating	250W 250V	660W 250V	15A 660W 125V, 15A 125V, NEMA 1-15R	15A 125V, NEMA 1-15R

Lamp Switches









Catalog Number	RL120	RL121	RL122	RL125
Description	Pull chain switch, 2 circuit, L1/L2/L1+L2/OFF	Pull chain switch, SPST ON/OFF	Pull chain switch, L1/L2/L3/OFF	Rotary switch, SPST ON/OFF
Rating	6A 125V AC, 3A 250V AC, 3A 125V "L"	6A 125V AC, 3A 250V AC, 3A 125V "L"	6A 125V AC, 3A 250V AC	6A 125V AC, 3A 250V AC, 3A 125V "L"

Note: 6 inch wire leads are #18 AWG AWM/TEW 105°C 600V.

Snap-in Receptacles





Catalog Number	RR374	RR374W
Description	Single receptacle, black	Single receptacle, white
Rating	15A 125V, 3-wire NEMA 5-15R	15A 125V, 3-wire NEMA 5-15R

- Accommodate panel thickness of .031 to .062 inch (0.7 to 1.5 mm)
- Panel cutout .95 x .95 inch (24.1 x 24.1 mm)
- #14 AWG 6 inch AWM/TEW FT1 105°C 600V on black and white leads
- #14 AWG 6 inch AWM/TEW FT1 600V on green lead





Fluorescent Starters, Standard Type











Catalog Number	FS2A	FS4A	FS5A	FS25A
Number of Pins	2	2	2	2
Lamp Watts	14, 15 and 20	13, 30 and 40	4, 6 and 8	25







Technical Information

RL5221 HID Incandescent Lampholder RL426G24 Compact Fluorescent Lampholder

Specification Specification

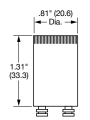
Rating 1500W 600V Max, 5KV Pulse Rating 26-32W lamp type, 75W 600V

Mechanical		Mechanical	
Material	Glazed porcelain body with ceramic arc shield	Material	High Strength Polycarbonate

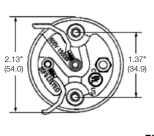
Terminal Accommodation Terminal Accommodation

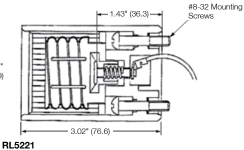
Wire leads: #14 AWG SF-2 (SEW-2) 200°C, 600V glass braid, 12 inch long, stripped ½ inch wire. Mogul Base EX39 lampholder used with ANSI type "o" metal halide lamps, open-rated protected lamps, for use in open or enclosed luminaires. "EX" style exclusionary base designed specifically for operation with protected sockets.

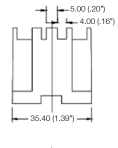
Suitable as G24Q-3 or GX24Q4 type base, horizontal mount, screw down. Push-in wire terminals for #18 AWG solid or twist and tin stripped 7/16 inch wire. Maximum 6.5 inch lbs conductor insertion force. Wiring port accepts 2 wires for harness wiring.

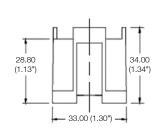


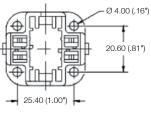
Fluorescent Starters











RL426G24

Section O

Delivery Systems



Table of Contents	Page
Floor Boxes Floor Boxes for Structural Wood Floors Floor Boxes for Structural Concrete Floors Product Dimensions	O-3
Under Cabinet/Counter Power and Low Voltage Device Distribution	
Slim Fit and GFCI Fit Boxes	
Metal Raceway HBL500, HBL700 and HBL750 Series HBL2000 Series	
Metal PlugTrak® 15 and 20 Amp 125V	
Accessories Painted Metal Plates Painted Metal Combination Plates Thermoplastic Communication Frames	O-9
Technical Information Wire Fill Capacity Specifications	
Aluminum Service Poles Aluminum Series Offering	O-11
FloorTrak® Floor Cable Covers FloorTrak® FT2, FT3, FT4, FT10 Series and Accessories	



Floor Boxes for Structural Wood Floors





Wood floor boxes allow for the placement of electrical power or a combination of power and voice/data devices. Boxes easily mount into the floor and are height adjustable (up to ¾ inch) for optimal alignment and fit.

- Recessed receptacle minimizes plug protrusion, allows furniture to be located over the plug
- Pre-assembled flange and cover
- Removable neoprene gaskets
- Optional low voltage divider
- · Height accessible adjustments after the box is mounted

Floor Boxes for Wood Floors



			NEGIODE MINI	KF3U0BP	RF507BP	RF500	risin with	KFISIIK	KFISIDIK
Rating	Material	Finish	Decorator Duplex Receptacle, Floor Box Kit	Flange and Hinged Door Cover Assembly	Replacement Door Only	Adjustable Floor Box, Steel	Drop in Floor Box	Single Receptacle, Floor Box Rated	Duplex Receptacle, Display Rated
NEMA 5-15,	Solid Brass	Clear Lacquer	RF515BR	RF506BR	RF507BR	_	RF151R	RF151TR	RF6500BR
15A 125V	Aluminum	Stainless Paint	RF515SS	RF506SS	RF507SS	_	_	_	_
DG	Aluminum	Almond Paint	RF515AL	RF506AL	RF507AL	_	_	_	<u> </u>
([] w)	Aluminum	Black Paint	RF515BK	RF506BK	RF507BK	-	-	_	_
	Aluminum	Chestnut Brown	RF515BN	RF506BN	RF507BN	-	_	_	–
	Solid Brass	Brass Plate	RF515BP	RF506BP	RF507BP	-	_	_	–
	Aluminum	Chrome Plate	RF515CH	RF506CH	RF507CH	-	_	_	–
	Aluminum	Copper Plate	RF515CU	RF506CU	RF507CU	-	_	_	–
	Aluminum	Nickel Plate	RF515NI	RF506NI	RF507NI	_	_	_	–
	Steel	_	_	_	_	RF500	_	_	
NEMA 5-20,	Solid Brass	Clear Lacquer	_	_	_	_	RF201R	_	_
20A 125V		·							
[] [] w									

Note: See page O-3 for dimensional art.

JLOAD® Multimedia Outlet (for use with RF500 and RF400 series)









		JLOAD® Multimedia Outlet, Tam	JLOAD® Multimedia Box, Steel	
Rating	Color	with Cat. 5e and Coaxial	with Two Open Ports	for Wall Mount Only
NEMA 5-15, 15A 125V	Almond Black Gray Ivory Light Almond White	RJ650ALTR RJ650BKTR RJ650GYTR RJ650ITR RJ650LATR RJ650WTR	RJ65ALTR RJ65BKTR RJ65GYTR RJ65ITR RJ65LATR RJ65WTR	RJ600
NEMA 5-20, 20A 125V	Almond Black Gray Ivory Light Almond White	RJ620ALTR RJ620BKTR RJ620GYTR RJ620ITR RJ620LATR RJ620WTR	RJ62ALTR RJ62BKTR RJ62GYTR RJ62ITR RJ62LATR RJ62WTR	RJ600

Note: See page R-6 for tamper-resistant description.







Round non-metallic floor box offers an economical solution for electrical power or a combination of power and voice/data applications. Designed for slab-on-grade installation. Quick and easy installation is assured using a push in place leveling system.

RF400

- Recessed receptacle minimizes plug protrusion, allowing furniture to be located over the plug
- Pre-assembled flange, cover and leveling ring for quick installation
- Removable neoprene gaskets allow for independent use of either side of the receptacle with the cover closed
- Parallel PVC hubs for 1 inch and ¾ inch conduit

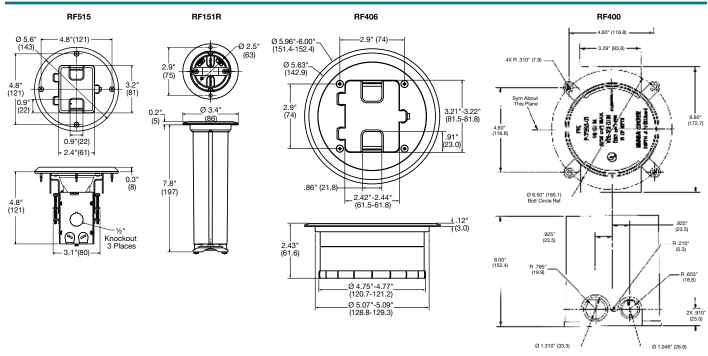
Floor Boxes For Concrete Floors



Product Dimensions Inches (mm)

Gray

PVC



Under Cabinet/Counter Power and Low Voltage Device Distribution



Under Cabinet/Counter Boxes provide a convenient, out-of-sight way to distribute power and voice/data. These boxes comply with the NEC® for kitchen receptacles, with placement not more than 20 inches above the counter surface. They can also be placed under counter islands, not lower than 15 inches from the surface.

- Use the new JLOAD® Multimedia Outlet, specifically designed to provide power, Category 5e and coaxial. Perfect for under cabinet TV, DVD and security systems. Enables multiple service in a small area.
- Instead of compromising the decorative look of a granite backsplash or designer tiling, hide receptacles beneath cabinets and counters
- Available with nylon or metal cover
- · Custom configurable, accepts any decorator style device
- Mounting hardware included

Under Cabinet/Counter Power Distribution

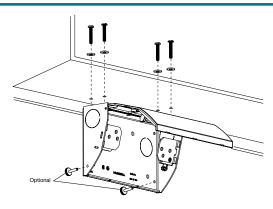




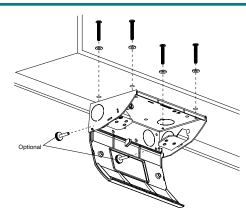
Material	Color	Slim fit box, offers the slimmest, sleekest, most stylish option for low profile, out-of-sight mounting, devices sold separately	GFCI fit box, designed for GFCI or JLOAD® accommodation where internal wiring space is needed, devices sold separately
Stainless Steel	_	RU100SS	RU200SS
Metal	White	RU100W	RU200W
Nylon	White	RU170W*	RU270W*

Note: *Steel box with nylon cover.

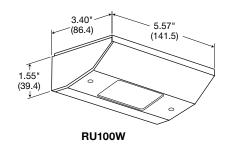
Vertical Mount

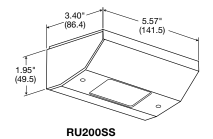


Horizontal Mount



Product Dimensions Inches (mm)



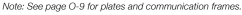


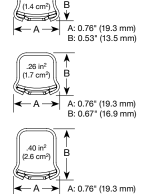
NEC® is a registered trademark of the National Fire Protection Association (NFPA).

HBL500, HBL700 and HBL750 Series Metal Raceway



	HBL500	HBL700	HBL750
Color		Base and Cover, 10	Ft.
lvory White	HBL50010IV HBL50010W	HBL700IV HBL700W	HBL75010IV HBL75010W
Color		Base and Cover, 5 F	₹t.
Ivory	HBL5005IV	_	HBL7505IV
White	_	_	_





B: 0.85" (21.6 mm)

.22 in²

HBL500, HBL700 and HBL750 Series Fittings



Raceway Fittings	Color	Internal Elbow	External Elbow	90° Flat Elbow	45° Flat Elbow	Raceway Fittings	Color	Flat Elbow 1½" Bend Radius
HBL500	lvory White	HBL517IV HBL517W	HBL518IV HBL518W	HBL511IV HBL511W	HBL512IV -	HBL500, HBL700 &	lvory White	HBL5711BRIVA -
HBL700 &	lvory White	HBL717IVA HBL717WA	HBL718IVA HBL718WA	HBL711IVA HBL711WA	HBL712IVA -	HBL750		



Right Elbow

HBL5711RHIVA

HBL5711RHWA

Internal Twisted Elbows For Double Turns at Right Angles

Left Elbow

HBL5711LHWA



Internal Elbow 11/2" Bend Radius HBL5717BRIVA HBL5711LHIVA



External Elbow 11/2" Bend Radius Tee Fitting

Tee Fitting 11/2" Bend Radius HBL5715BRIVA

128 /20

Color

Ivory

White

Raceway

HBL500,

HBL750

HBL750

HBL700 &

Fittings

Elbow Box Connector Raceway Right Angles to Fittings Color HBL500, **l**vory HBL700 & White

Boxes with 1/2" KO HBL5783IVA

Elbow Conduit Connector Right Angles to ½" Conduit

HBL5784IVA

Combination 1/2" No Offsetting Needed to 31/4" or 4" Box

HBL5785AIVA HBL5785AWA

HBL5718BRIVA

Adjustable Offset Connector with Two ½" KOs

HBL5786IVA HBL5786WA

HBL700 & White

HBL750



HBL5715IVA

HBL5715WA

Entrance Connector 34" KO and 34" Chase Nipple HBL5786AIVA

HBL5786AWA



Corner Box, for Connecting HBL500 or HBL750 Raceway from Ceiling or Corner

HBL5719IVA **HBL5719WA**

	1	
1		
		P
	100	
Tranci	ition Eittir	رمر,

Mounting Connection Bushing, Zinc Raceway Transition Fitting' Fittings Color Wiremold® to Bryant Strap Plated Steel Cover **HBL500TFIV** HBL504IV HBL506IV HBL502B HBL500 Ivory White HBL504W HBL506W HBL700TFIV HBL7004IV HBL7006IV HBL7002B HBL700 Ivory **HBL7004W HBL7006W** White HBL750TFIV HBL7504IV HBL7506IV HBL7502B HBL750 Ivorv **HBL7504W HBL7506W**

Note: *For transitioning from either Wiremold® V500 to Bryant HBL500 Raceway or Wiremold® V700 to Bryant HBL700 or HBL750 Raceway.





Raceway Flexible Section **Fittings** Color 18" Long HBL5700FIVA HBL500,

HBL5700FWA



Coupling, Galvanized Steel

HBL5703IV **HBL5701C**

HBL5703W

HBL500, HBL700 and HBL750 Series Metal Raceway

HBL500, HBL700 and HBL750 Series Device Boxes⁽¹⁾



Standa	Standard Device Box, 1¾" Deep									
Color	1-Gang	2-Gang	3-Gang	4-Gang	5-Gang	6-Gang				
lvory	HBL5748IVA	HBL57482IVA	HBL57483IVA	HBL57484IVA	HBL57485IVA	HBL57486IVA				
White	HBL5748WA	HBL57482WA	HBL57483WA		_	-				



Shallow Device Box, 1%" Deep			Deep Device Box, 21/4" Deep			
Color 1-Gang 2-Gang 3-Gang				1-Gang	2-Gang	3-Gang
lvory	HBL5747IVA	HBL57472IVA	HBL57473IVA	HBL5744SIVA	HBL5744S2IVA	HBL5744S3IVA
White	HBL5747WA	HBL57472WA	-	HBL5744SWA	HBL5744S2WA	-



Extra Deep Device Box, 2¾" Deep Exte				Extension Box C	pen Base, 1%" Dee	р	Extension Box, 13/4" Deep
Color	1-Gang	2-Gang	3-Gang	1-Gang	2-Gang	3-Gang	1-Gang
lvory	HBL5744IVA	HBL57442IVA	HBL57443IVA	HBL5751IVA	HBL57512IVA	HBL57513IVA	HBL5751AIVA
White	HBL5744WA	HBL57442WA	-	HBL5751WA	-	-	HBL5751AWA
				•			

HBL500, HBL700 and HBL750 Series Round Extension and Fixture Boxes⁽¹⁾



Round Extension Box, Open Base								
Color	4¾" Dia.	51/2" Dia.	6%" Dia.	-				
Ivory	HBL5737IVA	HBL5737AIVA	HBL5739AIVA	-				
White	HBL5737WA	HBL5737AWA	_					

HBL5738IVA HBL5738WA	HBL5738AIVA HBL5738AWA	HBL5739IVA HBL5739WA				
4¾" Dia.	51/2" Dia.	6%" Dia.				
Round Fixture Box, Solid Base						

Blank Cover⁽³⁾
1/2" Trade KO in Center
HBL5736IV
HBL5736W



Fanbox,
Fans Up to 50 lbs.

Ivory
White
HBL5738AFWA
HBL5738AFWA



Round Fixture Box, for Audible Alarms HBL5739AABIVA HBL5739AABWA



Outlet Box 5" Dia. Blank Cover, for Use with HBL5733IV HBL5731IV

HBL500, HBL700 and HBL750 Series Specialty Boxes⁽¹⁾



lvory White	HBL5748SIVA HBL5748SWA	HBL5745IVA HBL5745WA
Color	11/8" Deep	1¾" Deep
	Low-Profile	½" side KOs
	Device Box,	Device Box,



Blank Extension Box, Open Base HBL5760IVA



Utility Box, ½" KO HBL57242IVA HBL57242WA



Raceway

HBL500,

HBL700 & HBL750

Fittings

Color	Alarm Device Box, 1%" Deep	Alarm Device Box, Extra Deep 2¾"
lvory	HBL5752IVA	HBL5753IVA
Red	HBL5752RA	HBL5753RA

1/2" Female

HBL5782C



HBL5780

Distribution Box, Mounting Screw Centers of 2¾", 3½", 4½" **HBL5735IVA**

HBL500, HBL700 and HBL750 Series Fittings



34" Male

HBL5781A





HBL5709GC

Grounding Clamp, for 1/2" Conduit Special Nipp for 1/2" Trade Size KOs



Special Nipple⁽²⁾
for ½" Trade Armored Cable
Size KOs Connector

HBL5790B





Ground Clamp EMT ½"
Connector⁽⁴⁾
HBL5709 HBL5791

HBL500, HBL700 and HBL750 Series Tools⁽²⁾

Raceway Tools	Cutter
HBL500	HBL605CUT
HBL700	HBL700CUT
HBL750	HBL607CUT

1/2" Male

HBL5781



Replacement Blade
HBL605K
HBL700K
HBL607K

34" Female

HBL5782A



Bender	
HBL600B	/

Touch-Up Pen, Ivory and White

HBLIWEP HBLWWEP

Note: (1) Almond devices and plates match Ivory metal raceway.

(2) Not UL Listed or CSA Certified.

(3) For use with HBL5735IVA, HBL5737IVA, HBL5737AIVA, HBL5739AIVA, HBL5738IVA, HBL5738AIVA and HBL5739IVA.

(4) Use catalog number HBL5791 for connecting ½" EMT to all HBL5700 Series round and rectangular boxes having a ½" trade size KO.

HBL2000 Series Metal Raceway







Note: *Cover is .025" thick for up to 300V AC applications.

HBL2000 Series Metal Raceway Fittings⁽¹⁾





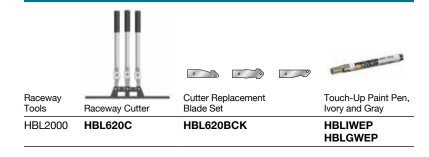


HBL2000 Series Device Boxes(1)



Note: (1) Almond devices and plates match ivory metal raceway. (2) Not UL Listed or CSA Certified.

HBL2000 Series Tools(2)



Wiremold® is a registered trademark of The Wiremold Company.

Metal PlugTrak® 15 and 20 Amp 125V





A: 1.31" (33.3 mm) B: 0.92" (23.4 mm)



Metal PlugTrak®

			No. of Single	No. of	Receptacle		Number
Circuits	Size	Amps	Receptacles	USB Ports	Spacing (in.)	lvory	Gray
Single	3 ft.	15A	6	<u> </u>	6	HBL20GB306IV	HBL20GB306GY
TR/Single	3 ft.	15A	6		6	HBL20GB306IVTR	HBL20GB306GYTR
IG/Single	3 ft.	15A	6	_	6	HBL20IG306IV	HBL20IG306GY
USB/Single	3 ft.	15A	2 •-	2	12	HBL20GB312UIV	-
Single	3 ft.	20A	6		6	HBL24GB306IV	HBL24GB306GY
TR/Single	3 ft.	20A	6	<u> </u>	6	HBL24GB306IVTR	HBL24GB306GYTR
Single	5 ft.	15A	10	_	6	HBL20GB506IV	HBL20GB506GY
IG/Single	5 ft.	15A	10	_	6	HBL20IG506IV	HBL20IG506GY
Single	5 ft.	15A	5	_	12	HBL20GB512IV	HBL20GB512GY
TR/Single	5 ft.	15A	5	_	12	HBL20GB512IVTR	HBL20GB512GYTR
Two	5 ft.	15A	5	_	12	HBL20GBA512IV	HBL20GBA512GY
IG/Single	5 ft.	15A	5	_	12	HBL20IG512IV	HBL20IG512GY
Single	5 ft.	20A	10	_	6	HBL24GB506IV	HBL24GB506GY
Single	5 ft.	20A	5	_	12	HBL24GB512IV	HBL24GB512GY
TR/Single	5 ft.	20A	5	<u> </u>	12	HBL24GB512IVTR	HBL24GB512GYTR
Two	5 ft.	20A	5	_	12	HBL24GBA512IV	HBL24GBA512GY
Single	6 ft.	15A	12	-	6	HBL20GB606IV	HBL20GB606GY
Single	6 ft.	15A	8	_	9	HBL20GB609IV	HBL20GB609GY
Single	6 ft.	15A	6	_	12	HBL20GB612IV	HBL20GB612GY
Single	6 ft.	15A	4	_	18	HBL20GB618IV	HBL20GB618GY
IG/Single	6 ft.	15A	12	_	6	HBL20IG606IV	HBL20IG606GY
USB/Single	6 ft.	15A	4	4	12	HBL20GB612UIV	-
Two	6 ft.	15A	8	_	9	HBL20GBA609IV	HBL20GBA609GY
Two	6 ft.	15A	6	_	12	HBL20GBA612IV	HBL20GBA612GY
Two	6 ft.	15A	4	_	18	HBL20GBA618IV	HBL20GBA618GY
Single	6 ft.	20A	12	_	6	HBL24GB606IV	HBL24GB606GY
Single	6 ft.	20A	6	_	12	HBL24GB612IV	HBL24GB612GY
Single	6 ft.	20A	4	_	18	HBL24GB618IV	HBL24GB618GY
Two	6 ft.	20A	6	_	12	HBL24GBA612IV	HBL24GBA612GY
Two	6 ft.	20A	4		18	HBL24GBA618IV	HBL24GBA618GY

Metal PlugTrak® **Boxes and Fittings**

Description

Flat elbow

Tee





end fitting



HBL2010A2IV





HBL2001C



Catalog Number 1-Gang device box HBL2048IV* 2-Gang device box HBL20482IV* External elbow HBL2018CIV* **HBL2011IV***

HBL2048IV **HBL2011IV**

> Description Catalog Number HBL2006IV* Cover clip Blank end fitting HBL2010BIV* Entrance end fitting HBL2010A2IV* HBL2010A3IV* Large entrance

Description Catalog Number HBL2003SC** Supporting clip Coupling HBL2001C** Internal corner coupling HBL2017TC**

Note: **Galvanized Steel.

Note: *Color shown is Ivory, for gray boxes and fittings, replace suffix IV with GY.

HBL2015IV*

Almond devices and plates match ivory metal raceway.

Bryant Metal PlugTrak is supplied with two HBL2010B(IV) or (GY) Blank End Fittings and one HBL2001C. Outlets match raceway color. "IG" isolated ground receptacles have an inked orange triangle. See page R-6 for tamper-resistant description.

Metal PlugTrak® is a registered trademark of Hubbell incorporated.





Painted Metal Plates and Thermoplastic Communication Frames

Painted Metal Plates⁽¹⁾ Inches (mm)



			2			Blank	—— Single Receptacle,
Color	Gang	Switch	Duplex	Rectangular	Box Mount	Strap Mount	1.40" (35.6) Dia. Hole
Almond	1	SP1AL	SP8AL	PHPS1AL	SP14BAL	SP14AL	SP7AL
	2	SP2AL	SP82AL	PHPS2AL	SP24BAL	SP24AL	_
	3	SP3AL	SP83AL	PHPS3AL	SP34BAL	SP34AL	_
	4	SP4AL	_	PHPS4AL	_	_	_
	5	SP5AL	_	PHPS5AL	_	_	_
	6	SP6AL	_	PHPS6AL	_	_	_
Gray	1	SP1G	SP8G	PHPS1G	SP14BG	SP14G	SP7G
	2	SP2G	SP82G	PHPS2G	SP24BG	SP24G	_

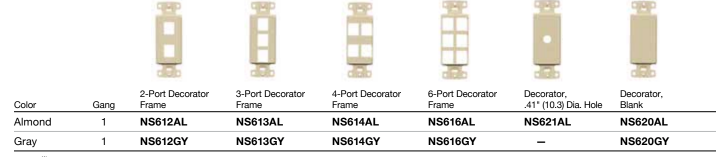
Painted Metal Combination Plates(1)



		18			118	110
Color	Gang	1-Toggle, 1-Duplex	1-Toggle, 1-Decorator	Gang	2-Toggle, 1-Duplex	2-Toggle, 1-Decorator
Almond	2	SP18AL	PJS126AL	3	SP28AL	_
Gray	2	SP18G	PJS126G	3	SP28G	PJS226G

Thermoplastic Communication Frames⁽¹⁾ Inches (mm)





Note: (1) Almond devices and plates match ivory metal raceway.

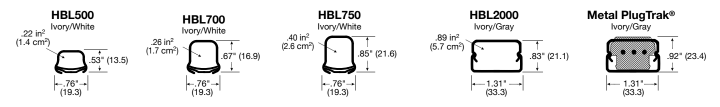
Bryant's Audio/Video Connectors allow custom creation of multimedia outlets and workstations while maintaining a decorative look.

See Network Wiring Section Q for more information.

Metal Raceway Technical Information



Metal Raceway Profiles Quick Reference Guide Inches (mm)



Metal Raceway Series Wire Fill Capacities

		(THI	Power HN/T90 N	ylon)	Vo	ice		(Co	Data opper Cab	les)		(Multimod	Data de Fiber Optic	Cables)
		#14 AWG	#12 AWG	#10 AWG	4-Pair	25-Pair	Type RG59U	Cat. 5e	Cat. 6	Cat. 6A	Cat. 6 STP	(2) or (4) Fiber Round Cable	Fiber Optic Jumpers	Fiber Optic Zip Cord
Wire O.D. (in	nches)	0.111	0.13	0.164	0.19	0.41	0.242	0.21	0.25	0.35	0.29	0.19	0.118	0.12 x 0.24
Wire Area (s	square in.)	0.0097	0.0133	0.0211	0.0283	0.1320	0.0460	0.0346	0.0491	0.0962	0.0660	0.0283	0.0109	0.0288
Channel Area Square inches (cm²)							40% Wir	e Fill Cap	acity					
HBL500	0.22 (1.4)	7	5	3	2	0	1	2	1	1	1	2	8	2
HBL700	0.26 (1.7)	10	7	4	3	0	2	3	2	1	1	3	8	3
HBL750	0.40 (2.6)	12	9	5	6	1	3	5	3	2	2	6	15	6
HBL2000	0.89 (5.7)	7	7	0	13	3	8	10	7	4	5	13	33	12

Note: Pathway (Raceway) fill shall be 40% maximum. Raceway fittings and outlets/receptacles reduce the cross section of the raceway system, thus reducing overall cable fill capacity.

Metal PlugTrak® Specifications

Receptacle configuration NEMA 5-15R

Wire size #12 AWG stranded copper

Receptacle face Thermoplastic
Receptacle rating 15A 125V
Material Steel

Codes/Standards

TIA/EIA 569B Commercial Building Standard for Telecommunications Pathways and Spaces

UL Standard UL 5 Surface Metal Raceway and Fittings

UL File Number E253976 / E253830 / E253833

CSA Standard Surface Metal C22.2 No. 62 Surface Raceway Systems

Aluminum Service Poles

Aluminum Series Offerina

Bryant offers a line of gray, ivory and clear anodized aluminum service poles. These attractive and durable poles effectively distribute power and telecommunications wiring from above the ceiling to workstations below. They are offered in lengths of 10' 2", 12' 2", and 15' 2" with a variety of electrical wiring devices. Poles with three service capability have

a divider to separate power and low voltage wiring.

A blank pole with knockouts is also offered which does not have devices or wiring. In addition to a standard pole, which has two 20 amp duplex receptacles, an isolated ground or surge suppression version is also available. All poles, except the blank versions, are factory wired with Bryant Decorator Receptacles. Two decorator knockouts are also provided on the same side as the power receptacles for communication outlets.

Ordering Information Feet (m)

Aluminum service poles, gray or ivory painted and clear anodized aluminum, decorator duplex receptacles and two decorator knockouts for communications, includes ceiling trim mounting plate and scuff boot.

		Catalo	g Number	Clear Anodized	
Description	Height	Gray	lvory	Aluminum	
Three service, two 20A 125V decorator duplex	10' 2" (3.10)	BRYPP10A	BRYPP10AI	BRYPP10AAL	
receptacles, one circuit	12' 2" (3.71)	BRYPP12A	BRYPP12AI	BRYPP12AAL	
	15' 2" (4.62)	BRYPP15A	BRYPP15AI	BRYPP15AAL	
Three service, one orange isolated ground 20A 125V decorator duplex receptacle, one 20A 125V decorator duplex receptacle, two circuits	10' 2" (3.10)	BRYPP10IGA	BRYPP10IGAI	_	
Three service, two orange isolated ground 20A 125V decorator duplex receptacles, one isolated ground surge suppression 20A 125V duplex receptacle, one circuit	10' 2" (3.10)	BRYPP10SA	BRYPP10SAI	-	
Three service, blank pole, divider,	10' 2" (3.10)	BRYPPOA	BRYPPOAI	BRYPPOAAL	
four decorator device knockouts	12' 2" (3.71)	BRYPPO12A	BRYPPO12AI	BRYPPO12AAL	
	15' 2" (4.62)	BRYPPO15A	BRYPPO15AI	BRYPPO15AAL	
Adjustable T-bar assembly for mounting poles in the middle of ceiling tile		BRYATB	BRYATB	BRYATB	
Replacement service pole trim kit (office white)		BRYPPTRIM1	BRYPPTRIM1	BRYPPTRIM1	

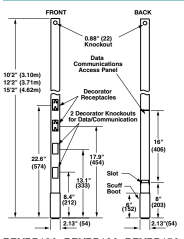
Note: See Network Wiring Section Q for additional information on datacom products.

Specifications Inches (mm)

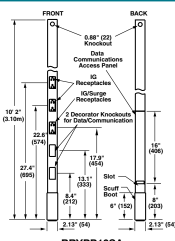
Material: Extruded aluminum, 0.05" (1.27mm) thick Receptacles: (see drawings below) Finish: Gray, ivory or clear anodized aluminum Listing: UL Listed Conductors: #12 AWG stranded copper

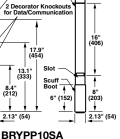
	Vo	oice Data Chann	el*	Power
Wiring Capacity (@40% fill)	Cat. 5e	Cat. 6	Cat. 6A	Channel**
BRYPP10A, BRYPP12A, BRYPP15A: BRYPP10IGA	26	11	9	41
BRYPP10SA, BRYPP10SAI	8	6	3	41
BRYPPOA, BRYPPO12A, BRYPPO15A (with barrier)	26	11	9	41

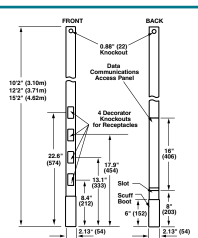
Note: *Pole wiring capacity (telephone fill): Cat. 5 UTP (1.96 sq. ft.). *#12 THHN stranded.



BRYPP10A, BRYPP12A, BRYPP15A







BRYPPOA, BRYPPO12A, BRYPPO15A



BRYPP10AI



BRYPP10IGA

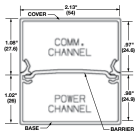


BRYPP10SAI





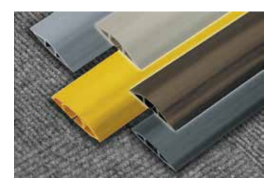
BRYPPTRIM1



Service Pole Cross Section

FloorTrak® Floor Cable Covers





FloorTrak® is a flexible, non-metallic cover for cables that run over the floor when portable cords and cables cannot be concealed or routed away from traffic patterns. FloorTrak protects, organizes and reduces trip hazards.

- Four different sizes mean it will handle cables of up to 1.25 inches (31.8mm) in diameter
- FT2, FT3 and FT4 are available in five PVC colors to blend with various decors
- FT10 is available in black and yellow colors only
- The F10 Heavy Duty FloorTrak is ideal for applications such as industrial work areas, food processing plants and abusive areas where cable management is necessary



FloorTrak® 2 Feet (m)

Color	Length	Catalog Number
Black	10.0' (3.05)	BRYFT2BK10
Brown	10.0' (3.05)	BRYFT2BR10
Beige	10.0' (3.05)	BRYFT2BG10
Gray	10.0' (3.05)	BRYFT2GY10
Yellow	10.0' (3.05)	BRYFT2Y10



FloorTrak® 3 Feet (m)

Color	Length	Catalog Number
Black	5.0' (1.52)	BRYFT3BK5
Black	25.0' (7.62)	BRYFT3BK25
Brown	5.0' (1.52)	BRYFT3BR5
Brown	25.0' (7.62)	BRYFT3BR25
Beige	5.0' (1.52)	BRYFT3BG5
Beige	25.0' (7.62)	BRYFT3BG25
Gray	5.0' (1.52)	BRYFT3GY5
Gray	25.0' (7.62)	BRYFT3GY25
Yellow	5.0' (1.52)	BRYFT3Y5
Yellow	25.0' (7.62)	BRYFT3Y25



FloorTrak® 4 Feet (m)

Color	Length	Catalog Number
Black	5.0' (1.52)	BRYFT4BK5
Black	25.0' (7.62)	BRYFT4BK25
Gray	25.0' (7.62)	BRYFT4GY25
Yellow	5.0' (1.52)	BRYFT4Y5
Yellow	25.0' (7.62)	BRYFT4Y25



FloorTrak® 10 (Heavy Duty) Feet (m)

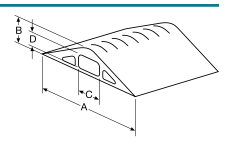
Color	Length	Catalog Number
Black	3.0' (.914)	BRYFT10BK3
Black	5.0' (1.52)	BRYFT10BK5
Yellow	3.0' (.914)	BRYFT10Y3
Yellow	5.0' (1.52)	BRYFT10Y5



Description	Catalog Number
1.0" wide, 75 ft. roll double-sided adhesive tape	BRYFTT1
2.0" wide, 75 ft. roll double-sided adhesive tape	BRYFTT2

Product Dimensions Inches (mm)

FloorTrak®	FT2	FT3	FT4	FT10 (Heavy Duty)
Width (A)	2.75" (69.9)	3.00" (76.2)	3.25" (82.6)	5.60" (142.2)
Height (B)	0.53" (13.5)	0.75" (19.1)	1.10" (27.9)	1.70" (43.2)
Center Hole (CxD)	0.60" x 0.31" (15.2 x 7.9)	0.75" x 0.50" (19.1 x 12.7)	1.21" x 0.75" (30.7 x 19.1)	1.81" x 1.25" (45.98 x 31.75)



Specifications

Material	Rigid PVC	
Operating temperature	0°F to +120°F (-18°C to +49°C)	

Section P

Wallplates and Covers



lable of Contents	Page
Nylon and Metal Wallplates and While-In-Use Covers Product Features	P-2
Snap-On Wallplates	
Decorator and Toggle	P-4
Standard, Mid-Size and Jumbo Wallplates	
Decorator	P-5
Toggle	
Duplex Receptacles	
Single Receptacles	
Blank	
Combination	P-10
Telephone and Coaxial Outlet	P-13
Jumbo Stainless Steel	P-14
Pre-Marked "EMERGENCY" and Barrel Key Switch	P-15
Pre-Marked "ISOLATED GROUND" and "COMPUTER ONLY"	
Specialty Plates and Accessories	P-17
Weatherproof Covers	
Zinc Die Cast, 1- and 2-Gang, Vertical or Horizontal Mount	P-18
Zinc Die Cast Alluminum and Non-Metallic, 1-Gang, Vertical Mount	
Non-Metallic, 1- and 2-Gang, Vertical Mount for Flanged Devices	
Non-Metallic, 1- and 2-Gang, While-In-Use Covers	
Extra Duty Metallic, 1- and 2-Gang, While-In-Use Covers	
Pool Pump and Generator Kits	
Pool Pump Receptacle Kit	
Generator Power Connection Kit	P-23
Technical Information	
Selection Chart	P-24
Material Specifications	
Wallplate Dimensions	
Custom Motal Wallalatas	



Nylon Wallplates





Nylon Wallplates

Bryant wallplates feature larger standard sized wallplates to provide extra coverage to hide rough box opening, improved aesthetics, greater strength, impact resistance, along with excellent cleanability in all different types of environments.

- Standard size is 1/8 inch larger to give you extra coverage to hide rough box openings. Also available in mid-size and pre-marked.
- Curved corners for improved aesthetics, for use in any application.
- Captive screw feature holds mounting screw in place for quick and easy installation.
- High-impact, self-extinguishing nylon material, which is virtually unbreakable.
- Smooth, easy to clean finish is highly resistant to solvents and cleaning solutions, providing long life in the harshest environments.

Bryant's standard sized wallplates are 1/2 inch larger to provide you that extra coverage to hide rough box openings. The depth is 1/4 inch so that it will comfortably fit over the device even on imperfect installations or on retrofit work.

Nylon Wallplates



Nylon Pre-Marked Wallplates



Metal Wallplates











Pre-Marked



O

Metal Wallplates and Extra Duty Metallic While-In-Use Covers



Note: All metal wallplates (except brass) are packaged with a white protective film, which protects the wallplate during installation and is easily peeled off.

Stainless Steel

Provide solutions for a variety of industrial and commercial applications.

- Environments subjected to heavy abuse.
- The 302/304 type stainless steel wallplates are ideal for highly corrosive environments such as food processing, hospitals, static free requirements and more.

Non-magnetic: 18.0% Chromium

8.0% Nickel

 The 430 type stainless steel wallplates are aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environments where corrosion resistance is less critical.

Magnetic: 17.0% Chromium Less than 0.5% Nickel

Smooth Solid Brass

- Provides a plush appearance with the durability of metal.
- Finish is lacquer coated to inhibit oxidation.

Anodized Aluminum

- Non-magnetic and corrosion resistance for a wide range of applications.
- Finish is lacquer coated to inhibit oxidation.

Extra Duty Metallic While-in-Use Covers

These covers are designed for use whenever protection is required while an outlet is in use. Covers meet or exceed the extra duty rating per UL 514D, and are NEMA 3R rated.

- Die-cast aluminum construction
- Powder coated "chip resistant" paint corrosion protection
- Unique plug management provision for securing device and cord

2014 National Electrical Code (NEC®) Requirement

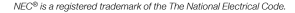
406.9 Receptacles in Damp or Wet Locations

(B) Wet Locations.

(1) 15 and 20 ampere receptacles in a wet location. 15 and 20 ampere, 125 and 250 volt receptacles installed in a wet location shall have an enclosure that is weatherproof whether or not the attachment plug cap is inserted. An outlet box hood installed for this purpose shall be listed, and shall be identified as "extra duty." All 15 and 20 ampere, 125 and 250 volt nonlocking-type receptacles shall be listed weather resistant type.

Exception: 15 and 20 ampere, 125 through 250 volt receptacles installed in a wet location and subject to routine high-pressure spray washing shall be permitted to have an enclosure that is weatherproof when the attachment plug is removed.

- (2) Other receptacles. All other receptacles installed in a wet location shall comply with (B)(2)(a) or (B)(2)(b).
- (a) A receptacle installed in a wet location, where the product intended to be plugged into it is not attended while in use, shall have an enclosure that is weatherproof with the attachment plug cap inserted or removed.
- (b) A receptacle installed in a wet location where the product intended to be plugged into it will be attended while in use (e.g., portable tools) shall have an enclosure that is weatherproof when the attachment plug is removed.





Snap-On Wallplates



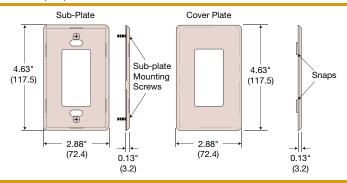


Decorator snap-on wallplates offer a clean, elegant look that can be installed in seconds. Toggle snap-on wallplates offer traditional styling, two piece construction, and four snaps that securely hold the cover to the sub-plate.

- Smooth finish
- Virtually unbreakable thermoplastic
- Easy to snap-on
- Multi-gang auto alignment

Snap-On Wallplates

Description	Color	Catalog Number		Catalog Number
1-Gang, 1-Decorator	lvory Light Almond White	RCW1I RCW1LA RCW1W	1-Gang, 1-Toggle	RFW1I - RFW1W
2-Gang, 2-Decorator	Ivory Light Almond White	RCW2I RCW2LA RCW2W	2-Gang, 2-Toggle	RFW2I - RFW2W
3-Gang, 3-Decorator	Ivory Light Almond White	RCW3I RCW3LA RCW3W	3-Gang, 3-Toggle	RFW3I - RFW3W
4-Gang, 4-Decorator	Ivory Light Almond White	RCW4I RCW4LA RCW4W		
5-Gang, 5-Decorator	Ivory Light Almond White	RCW5I RCW5LA RCW5W		
6-Gang, 6-Decorator	lvory Light Almond White	RCW6I RCW6LA RCW6W		





Decorator Wallplates

GFCI, USB Receptacles, Surge Receptacles and Decorator Device Wallplates

Description	Color	Standard Size	lylon Mid-Size	 Material	Catalog Number
1-Gang, 1-Decorator	Almond Black Blue Brown Gray Ivory Light Almond Red White	NP26AL NP26BK – NP26 NP26GY NP26I NP26LA NP26LA NP26R NP26W	NPJ26AL NPJ26BK NPJ26BL NPJ26 NPJ26GY NPJ26I NPJ26LA NPJ26R NPJ26W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SB26 SBP26 SCH26 SS26 SS26L PHPS1AL* PHPS1G*
2-Gang, 2-Decorator	Almond Black Brown Gray Ivory Light Almond Red White	NP262AL NP262BK NP262 NP262GY NP262I NP262LA NP262R NP262W	NPJ262AL NPJ262BK NPJ262 NPJ262GY NPJ262I NPJ262LA NPJ262R NPJ262W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	© SB262 SBP262 SCH262 SS262 SS262L PHPS2AL* PHPS2G*
3-Gang, 3-Decorator	Almond Black Brown Gray Ivory Light Almond Red White	NP263AL NP263BK NP263 NP263GY NP263I NP263LA NP263R NP263W	NPJ263AL NPJ263BK NPJ263 NPJ263GY NPJ263I NPJ263LA NPJ263R NPJ263W	Aluminum Brass Brass Plated Chrome S/S 302/304 Steel, Almond	① ① SBP263 ① SS263 PHPS3AL*
-Gang, 4-Decorator	Almond Black Brown Gray Ivory Light Almond White	NP264AL NP264BK NP264 NP264GY NP264I NP264LA NP264W	NPJ264AL NPJ264BK NPJ264 NPJ264GY NPJ264I NPJ264LA NPJ264W	Aluminum Brass Brass Plated Chrome S/S 302/304 Steel, Almond	① ① ① ① SS264 PHPS4AL*
5-Gang, 5-Decorator	Black Brown Gray Ivory Light Almond White	NP265BK NP265 NP265GY NP265I NP265LA NP265W		Aluminum Brass Brass Plated Chrome S/S 302/304 Steel, Almond	① ① ① ① SS265 PHPS5AL*
6-Gang, 6-Decorator	Black Brown Gray Ivory Light Almond White	NP266BK NP266 NP266GY NP266I NP266LA NP266W		Aluminum Brass Brass Plated Chrome S/S 302/304 Steel, Almond	① ① ① ① ① SS266 PHPS6AL*

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly.

①Available as a custom wallplate, see page P-27. Consult custom wallplates section for additional openings and combinations.

^{*}Powder coat paint finish.

Toggle Switch Wallplates



Toggle Switch Wallplates

Description	Color	Standard Size	Nylon Mid-Size	 Material	Catalog Number
1-Gang, 1-Toggle	Almond	NP1AL	NPJ1AL	Aluminum	Catalog Number SA1
r-daily, r-roggle	Black	NP1BK	NPJ1BK	Brass	SB1
-	Brown	NP1	NPJ1	Brass Plated	SBP1
	Gray	NP1GY	NPJ1GY	Chrome	SCH1
The second secon	lvory	NP1I	NPJ1I	S/S 302/304	SS1
	Light Almond	NP1LA	NPJ1LA	S/S 430	SS1L
	Red	NP1R	NPJ1R	Steel, Almond	SP1AL*
	White	NP1W	NPJ1W	Steel, Gray	SP1G*
2-Gang, 2-Toggle	Almond	NP2AL	NPJ2AL	Aluminum	SA2
	Black	NP2BK	NPJ2BK	Brass	SB2
(B) (B)	Brown	NP2	NPJ2	Brass Plated	SBP2
	Gray	NP2GY	NPJ2GY	Chrome S/S 302/304	SCH2
0 0	lvory Light Almond	NP2I NP2LA	NPJ2I NPJ2LA	S/S 302/304 S/S 430	SS2 SS2L
	Red	NP2LA NP2R	NPJ2LA NPJ2R	Steel, Almond	SP2AL*
	White	NP2N NP2W	NPJ2W	Steel, Gray	SP2G*
3-Gang, 3-Toggle	Almond	NP3AL	NPJ3AL	Aluminum	①
3-daily, 3-loggie	Black	NP3BK	NPJ3BK	Brass	SB3
4 6 4	Brown	NP3	NPJ3	Brass Plated	SBP3
	Gray	NP3GY	NPJ3GY	Chrome	SCH3
	lvory	NP3I	NPJ3I	S/S 302/304	SS3
0 0 0	Light Almond	NP3LA	NPJ3LA	S/S 430	SS3L
	Red	_	NPJ3R	Steel, Almond	SP3AL*
	White	NP3W	NPJ3W		
4-Gang, 4-Toggle	Black	NP4BK	NPJ4BK	Aluminum	0
6. 00	Brown	NP4	NPJ4	Brass	SB4
28 (8- 18- 4)	Gray	NP4GY	NPJ4GY	Brass Plated	SBP4
	lvory	NP4I	NPJ4I	Chrome	①
The Control of the Co	Light Almond	NP4LA	NPJ4LA	S/S 302/304	SS4
(A) (A) (A) (A) (A)	White	NP4W	NPJ4W	S/S 430	SS4L
				Steel, Almond	SP4AL*
5-Gang, 5-Toggle	Black	NP5BK		Aluminum	①
	Brown	NP5		Brass	SB5
H. 18. 9 18. 8.	Gray	NP5GY		Brass Plated	0
	lvory	NP5I		Chrome	①
1 7 7 1 7	Light Almond White	NP5LA NP5W		S/S 302/304	SS5
	vvriite	MPSW		Steel, Almond	SP5AL*
6-Gang, 6-Toggle	Brown	NP6		Aluminum	①
a dang, a raggio	Gray	NP6GY		Brass	SB6
	lvory	NP6I		Brass Plated	①
	Light Almond	NP6LA		Chrome	①
The Control of the Co	White	NP6W		S/S 302/304	SS6
* * * * * * * * * * * * * * * * * * *				Steel, Almond	SP6AL*
7-Gang, 7-Toggle				Aluminum	①
THE RESIDENCE OF THE PERSON NAMED IN				Brass	0
7 7 7 2 2 2 2				Brass Plated	0
				Chrome	①
A CO A A AN AN AN AN				S/S 302/304	SS607
8-Gang, 8-Toggle				Aluminum	0
A STATE OF THE PARTY OF THE PAR				Brass	①
				Brass Plated	①
				Chrome	0
				S/S 302/304	SS608
2-Gang, 1-Toggle				S/S 302/304	SS740
100					
100,000					
0.					
				4:1	

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly.

①Available as a custom wallplate, see page P-27. Consult custom wallplates section for additional openings and combinations.

*Powder coat paint finish.



Duplex and Single Receptacle Wallplates

Duplex Receptacle Wallplates

		Nylon			
Description	Color	Standard Size	Mid-Size	Material	Catalog Number
1-Gang, 1-Duplex	Almond Black Blue Brown Gray Ivory Light Almond Orange Red	NP8AL NP8BK - NP8 NP8GY NP8I NP8LA NP8OR NP8R	NPJ8AL NPJ8BK NPJ8BL NPJ8 NPJ8GY NPJ8I NPJ8LA - NPJ8R	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SA8 SB8 SBP8 SCH8 SS8 SS8 SS8L SP8AL* SP8G*
2-Gang, 2-Duplex	White Black Brown Gray Ivory Light Almond Orange Red White	NP8W NP82BK NP82 NP82GY NP82I NP82LA NP82OR NP82CR NP82CR NP82CR NP82CR NP82CW	NPJ8W NPJ82BK NPJ82 NPJ82GY NPJ82I NPJ82LA - NPJ82R NPJ82W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SA82 SB82 SBP82 SCH82 SS82 SS82L SP82AL* SP82G*
3-Gang, 3-Duplex	Brown Ivory White	NP83 NP83I NP83W	NFJOZVV	Aluminum Brass Brass Plated Chrome S/S 302/304 Steel, Almond	© © © SS83 SP83AL*
4-Gang, 4-Duplex	Brown Ivory White	NP84 NP84I NP84W		Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① SS84
2-Gang, 1-Duplex				S/S 302/304	SS748

Single 15/20A Straight Blade or 15A Locking Receptacle Wallplates Inches (mm)

		Ny	rlon		
Description	Color	Standard Size	Mid-Size	Material	Catalog Number
1-Gang, 1-Single 1.40 in. (35.6) dia. hole	Black	NP7BK	NPJ7BK	Aluminum	SA7
	Brown	NP7	NPJ7	Brass	SB7
	Gray	NP7GY	NPJ7GY	Brass Plated	SBP7
	lvory	NP7I	NPJ7I	Chrome	SCH7
	Light Almond	NP7LA	NPJ7LA	S/S 302/304	SS7
	Red	NP7R	NPJ7R	S/S 430	SS7L
	White	NP7W	NPJ7W	Steel, Almond	SP7AL*
				Steel, Gray	SP7G*
2-Gang, 1-Single 1.40 in. (35.6) dia. hole				S/S 302/304	SS747
2-Gang, 2-Single 1.40 in. (35.6) dia. hole				Aluminum	0
The second secon				Brass	①
T- 19				Brass Plated	①
0.0				Chrome	①
				S/S 302/304	SS72

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly.

①Available as a custom wallplate, see page P-27. Consult custom wallplates section for additional openings and combinations. *Powder coat paint finish.

Single Receptacle Wallplates



Single 20/30A Locking Receptacle Wallplates Inches (mm)

		Ny	lon		
Description	Color	Standard Size	Mid-Size	Material	Catalog Number
1-Gang, 1-Single 1.60 in. (40.6) dia. hole	Black Brown Gray Ivory Red White	NP720BK NP720 NP720GY NP720I NP720R NP720W		Aluminum Brass Brass Plated Chrome S/S 302/304	SA720 SB720 ① ① SS720
1-Gang, 1-Single 1.74 in. (44.2) dia. hole				S/S 302/304	SS725
2-Gang, 1-Single 1.60 in. (40.6) dia. hole				S/S 302/304	SS749
3-Gang, 2-Single 1.60 in. (40.6) dia. hole				Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① ① SS320
3-Gang, 2-Single 1.74 in. (44.2) dia. hole				S/S 302/304	SS330

Single Receptacle Wallplates Inches (mm)

		Ny	/lon		
Description	Color	Standard Size	Mid-Size	Material	Catalog Number
1-Gang, 1-Single 1.97 in. (50.0) dia. hole				S/S 302/304	SS737
1-Gang, 1-Single 2.16 in. (54.9) dia. hole	Black Brown Gray Ivory White	NP724BK NP724 NP724GY NP724I NP724W	NPJ724BK NPJ724 NPJ724GY NPJ724I NPJ724W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	SA723 ① ① SCH723 SS723 SS723L
2-Gang, 1-Single 2.16 in. (54.9) dia. hole				Chrome S/S 302/304	SCH702 SS702
2-Gang, 1-Single 2.16 in. (54.9) dia. hole	Black Brown Gray Ivory White	NP703BK NP703 NP703GY NP703I NP703W	NPJ703BK NPJ703 NPJ703GY NPJ703I NPJ703W	S/S 302/304 S/S 430	SS703 SS703L
2-Gang, 1-Single 2.48 in. (63.0) dia. hole				S/S 302/304	SS701
2-Gang, 1-Single 2.66 in. (67.6) dia. hole				S/S 302/304	SS716

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly.

①Available as a custom wallplate, see page P-27. Consult custom wallplates section for additional openings and combinations.





Blank Wallplates, Box Mount and Strap Mount

			lylon		
Description 1-Gang, 1-Blank, Box Mount	Color Almond Black Brown Gray Ivory Light Almond White	Standard Size NP13AL NP13BK NP13 NP13GY NP13I NP13LA NP13W	Mid-Size NPJ13AL NPJ13BK NPJ13 NPJ13GY NPJ13I NPJ13LA NPJ13W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	Catalog Number SA13A SB13 SBP13 SCH13 SCH13 SS13 SS13L SP14BAL* SP14BG*
2-Gang, 2-Blank, Box Mount	Almond Black Brown Gray Ivory Light Almond White	NP23AL NP23BK NP23 NP23GY NP23I NP23LA NP23W	NPJ23AL NPJ23 NPJ23I NPJ23LA NPJ23W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SA23 SB23 ① SCH23 SS23 SS23L SP24BAL* SP24BG*
3-Gang, 3-Blank, Box Mount	Brown Ivory White	NP33 NP33I NP33W		Aluminum Brass Brass Plated Chrome S/S 302/304 Steel, Almond	① ① ① ① ① ① SS33 SP34BAL*
4-Gang, 4-Blank, Box Mount	Brown Ivory White	NP43 NP43I NP43W		Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① SS43
1-Gang, 1-Blank, Strap Mount	Black Brown Gray Ivory Red White	NP14BK NP14 NP14GY NP14I NP14R NP14W		Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	① SB14 ① ① SS14 SS14L SP14AL* SP14G*
2-Gang, 2-Blank, Strap Mount	Black Brown Gray Ivory Red White	NP24BK NP24 NP24GY NP24I NP24R NP24W		Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	① ① ① ① ① ① SS24 SS24L SP24AL* SP24AC*
3-Gang, 3-Blank, Strap Mount	Brown Ivory White	NP34 NP34I NP34W		Aluminum Brass Brass Plated Chrome S/S 302/304 Steel, Almond	① ① ① SS34 SP34AL*
4-Gang, 4-Blank, Strap Mount	Brown Ivory White	NP44 NP44I NP44W		Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① SS44

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly.

Olvailable as a custom wallplate, see page P-27. Consult custom wallplates section for additional openings and combinations.
*Powder coat paint finish.

Combination Wallplates



Combination Wallplates, 2-Gang Inches (mm)

			ylon	_	
Description	Color	Standard Size	Mid-Size	Material	Catalog Number
2-Gang, 1-Toggle, 1-Duplex	Almond Black Brown Gray Ivory Light Almond Red White	NP18AL NP18BK NP18 NP18GY NP18I NP18LA NP18R NP18W	NPJ18AL NPJ18BK NPJ18 NPJ18GY NPJ18I NPJ18LA NPJ18R NPJ18W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	① ① SBP18 SCH18 SS18 SS18L SP18AL* SP18G*
2-Gang, 1-Duplex, 1-Decorator	Almond Black Brown Gray Ivory Light Almond White	NP826AL NP826BK NP826 NP826GY NP826I NP826LA NP826W	NPJ826AL NPJ826BK NPJ826 NPJ826GY NPJ826I NPJ826LA NPJ826W	Aluminum Brass Brass Plated Chrome S/S 302/304	© SB826 © SS826
2-Gang, 1-Toggle, 1-Decorator	Almond Black Brown Gray Ivory Light Almond White	NP126AL NP126BK NP126 NP126GY NP126I NP126LA NP126W	NPJ126AL NPJ126BK NPJ126 NPJ126GY NPJ126I NPJ126LA NPJ126W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	© SB126 SBP126 © SS126 SS126L PJS126AL* PJS126G*
2-Gang, 1-Duplex, 1-Telephone .406 in. (10.3) Hole Strap Mount	Black Brown Gray Ivory White	NP128BK NP128 NP128GY NP128I NP128W			
2-Gang, 1-Toggle, 1-Telephone .406 in. (10.3) Hole Strap Mount	Black Brown Gray Ivory White	NP112BK NP112 NP112GY NP112I NP112W			
2-Gang, 1-Decorator, 1-Telephone .406 in. (10.3) Hole Strap Mount	Black Brown Gray Ivory White	NP1226BK NP1226 NP1226GY NP1226I NP1226W			
2-Gang, 1-Single Receptacle 1.40 in. (35.6) Hole, 1-Duplex	Almond Brown Gray Ivory White	NP78AL NP78 NP78GY NP78I NP78W		Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① SS78
2-Gang, 1-Single Receptacle 1.60 in. (40.6) Hole, 1-Duplex				Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① ③ SS8720
2-Gang, 1-Toggle, 1-Single Receptacle 1.40 in. (35.6) Hole	Black Brown Gray Ivory White	NP17BK NP17 NP17GY NP17I NP17W		Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① ① SS17

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly.

Available as a custom wallplate, see page P-27. Consult custom wallplates section for additional openings and combinations.
 *Powder coat paint finish.



Combination Wallplates

Combination Wallplates, 2- and 3-Gang Inches (mm)

Combination Wallplates, 2- al	ia o dang i	nches (mm) Ny	lon		
Description	Color	Standard Size	Mid-Size	Material	Catalog Number
2-Gang, 1-Toggle, 1-Blank, Box Mount	Black Brown Gray Ivory	NP113BK NP113 NP113GY NP113I	– NPJ113 – NPJ113I	Aluminum Brass Brass Plated Chrome	0 0 0 0
2 1	Light Almond White	NP113LA NP113W	- -	S/S 302/304	SS113
2-Gang, 1-Toggle, 1-Blank, Strap Mount				Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① SS114
2-Gang, 1-Blank, 1-Duplex, Box Mount	Black Brown Gray Ivory Light Almond White	NP138BK NP138 NP138GY NP138I NP138LA NP138W	- NPJ138 - NPJ138I - NPJ138W	Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① ① SS138
2-Gang, 1-Blank, 1-Duplex, Strap Mount				Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① SS148
2-Gang, 1-Blank, 1-Decorator, Box Mount	Black Brown Gray Ivory Light Almond White	NP1326BK NP1326 NP1326GY NP1326I NP1326LA NP1326W	NPJ1326BK NPJ1326 NPJ1326GY NPJ1326LA NPJ1326W	Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① SS1426*
2-Gang, 1-Telephone, .406 in. (10.3) Hole, 1-Blank, Strap Mount	Black Brown Gray Ivory White	NP1214BK NP1214 NP1214GY NP1214I NP1214W			
2-Gang, 1-Single Receptacle 1.40 in. (35.6) Hole 1-Blank, Strap Mount	Black Brown Gray Ivory White	NP147BK NP147 NP147GY NP147I NP147W		Aluminum Brass Brass Plated Chrome S/S 302/304	0 0 0 0
3-Gang, 2-Toggle, 1-Duplex	Brown Gray Ivory Light Almond White	NP28 NP28GY NP28I NP28LA NP28W	NPJ28 - NPJ28I NPJ28LA NPJ28W	Aluminum Brass Brass Plated Chrome S/S 302/304 Steel, Almond Steel, Gray	① ① SBP28 ① SS28 SP28AL* SP28G*
3-Gang, 1-Toggle, 2-Duplex	Black Brown Gray Ivory White	NP182BK NP182 NP182GY NP182I NP182W		Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① SS182

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly.

©Available as a custom wallplate, see page P-27. Consult custom wallplates section for additional openings and combinations.

*Powder coat paint finish.



Combination Wallplates



Combination Wallplates, 3-Gang

		Ny	Nylon		
Description	Color	Standard Size	Mid-Size	Material	Catalog Number
3-Gang, 2-Toggle, 1-Decorator	Black Brown Gray Ivory Light Almond White	NP226BK NP226 NP226GY NP226I NP226LA NP226W	NPJ226BK NPJ226 NPJ226GY NPJ226I NPJ226LA NPJ226W	Aluminum Brass Brass Plated Chrome S/S 302/304 Steel, Gray	① ① ① ③ SS226 PJS226G*
3-Gang, 1-Toggle, 2-Decorator	Black Brown Gray Ivory Light Almond White	NP1262BK NP1262 NP1262GY NP1262I NP1262LA NP1262W		Aluminum Brass Brass Plated Chrome S/S 302/304	0 0 0 0 0
3-Gang, 2-Duplex, 1-Blank				Aluminum Brass Brass Plated Chrome S/S 302/304	© © © © SS211
3-Gang, 1-Duplex, 1-Blank, 1-Duplex				Aluminum Brass Brass Plated Chrome S/S 302/304	© © © SS8147
3-Gang, 2-Toggle, 1-Blank				Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① SS213

Combination Wallplates, 4- and 5-Gang

		Ny	/lon		
Description	Color	Standard Size	Mid-Size	Material	Catalog Number
4-Gang, 3-Toggle, 1-Duplex	Brown Ivory Light Almond White	NP38 NP38I NP38LA NP38W		Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① SS38
4-Gang, 3-Toggle, 1-Decorator	Black Brown Gray Ivory Light Almond White	NP326BK NP326 NP326GY NP326I NP326LA NP326W		Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① SS326
4-Gang, 2-Toggle, 2-Decorator	Black Brown Gray Ivory Light Almond White	NP2262BK NP2262 NP2262GY NP2262I NP2262LA NP2262W		Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ①
5-Gang, 4-Toggle, 1-Duplex	Brown Ivory White	NP48 NP48I NP48W		Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ①

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly.

①Available as a custom wallplate, see page P-27. Consult custom wallplates section for additional openings and combinations.

*Powder cost point finish.



Telephone and Coaxial Outlet Wallplates

Telephone and Coaxial Outlet Wallplates Inches (mm)

escription	Color	Standard Size	ylon Mid-Size	 Material	Catalog Number
-Gang, 1-Tel Nylon 0.406 in. (10.3) hole, Metal 0.640 in. (16.3) hole, box mount	Almond Black Brown Gray Ivory Light Almond Red White	NP11AL NP11BK NP11 NP11GY NP11I NP11LA NP11R NP11W	NPJ11AL NPJ11 NPJ11I NPJ11LA NPJ11W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	© © © SS11* SS11L*
-Gang, 1-Tel Nylon 0.406 in. (10.3) hole, Metal 0.640 in. (16.3) hole, strap mount	Almond Black Brown Gray Ivory White	NP12AL NP12BK NP12 NP12GY NP12I NP12W		Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	© SB12* SBP12* SCH12* SS12* SS12L*
-Gang, 1-Tel 0.625 in. (15.9) hole, box mount	Almond Brown Ivory White	NP737AL NP737 NP737I NP737W			
Gang, 1-Tel 0.625 in. (15.9) hole, strap mount	Brown Ivory White	NP730 NP730I NP730W			
-Gang, 1-Tel 0.380 in. (9.7) hole, box mount or strap mount				Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 302/304, Strap Mount	① ① ① ① SS739 SS738
-Gang, 2-Tel Nylon 0.406 in. (10.3) hole, Metal 0.640 in. (16.3) hole, Box Mount	Black Brown Gray Ivory White	NP21BK NP21 NP21GY NP21I NP21W		Aluminum Brass Brass Plated Chrome S/S 302/304, Strap Mount	① ① ① ① SS22*
-Gang, 1-Tel 0.640 in. (16.3) hole, box mount				S/S 302/304	SS741*

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly.

①Available as a custom wallplate, see page P-27. Consult custom wallplates section for additional openings and combinations.

^{*.50&}quot; (12.7) I.D. nylon bushing provided.



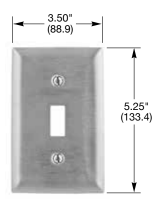


Jumbo, Smooth, Stainless Steel Type 302/304 Wallplates Inches (mm)

Description	Catalog Number	Description	Catalog Number
1-Gang, 1-Toggle	SSJ1	2-Gang, 2-Toggle	SSJ2
1-Gang, 1-Duplex	SSJ8	2-Gang, 2-Duplex	SSJ82
1-Gang, 1-Decorator	SSJ26	2-Gang, 2-Decorator	SSJ262
1-Gang, 1-Single Receptacle for 1.36–1.39 in. (34.5–35.3) dia. face	SSJ7	2-Gang, 1-Toggle, 1-Duplex	SSJ18
1-Gang, 1-Single Receptacle for 2.09–2.13 in. (53.1–54.1) dia. face	SSJ723	2-Gang, 1-Toggle, 1-Decorator	SSJ126
1-Gang, 1-Blank, box mount	SSJ13	2-Gang, 2-Blank, box mount	SSJ23
1-Gang, 1-Telephone opening, 0.640 in. (16.3) box mount	SSJ11*	Product Dimensions Inches	oo (mm)

Note: *.50 in. (12.7) I.D. nylon bushing provided. Specifications are subject to change without notice.

Product Dimensions Inches (mm)



Jumbo Wallplate

Oversize dimensions (see page P-26 for more details). 1-Gang, 5.25 in. x 3.50 in. (133.4 x 88.9). 2-Gang, 5.25 in. x 5.31 in. (133.4 x 134.9).



Pre-Marked "EMERGENCY" and Barrel Key Switch Wallplates

Pre-Marked "EMERGENCY" Wallplates

		N	/lon		
Description	Color	Standard Size	Mid-Size	Material	Catalog Number
1-Gang, 1-Duplex, paint filled 1/4 in. (6.4) white lettering	Red		NPJ8RMEV	S/S 302/304	SS8MEV
1-Gang, 1-Toggle, paint filled 1/4 in. (6.4) white lettering	Red		NPJ1RME	S/S 302/304	SS1ME
2-Gang, 2 Duplex, paint filled 1/4 in. (6.4) red lettering				S/S 302/304	SS82MEV

Note: See page P-26 for mid-size plate dimensions. All lettering .25 in. (6.3) high.



Stainless Steel Barrel Key Switch Wallplates

Description	1-Gang, with ON/OFF Markings	1-Gang, with Position Markings	2-Gang, with ON/OFF Markings	2-Gang, with Position Markings	
Stainless steel,	SS12RKL	SS12RKLM	SS22RKL	SS22RKLM	
302/304, smooth.		•		0 0	

Note: See page D-3 for barrel key switch selection.

Single Count Screws and Accessories Inches (mm)

Description	Catalog Number
Stainless steel screw, standard slot, .38 in. (9.7) long	HBL7341SS
Security spanner head screws, 6-32 thread, 100 count	HBL7342RKL
Screwdriver with spanner head security bit	HBL7372RKL





Pre-Marked Wallplates

Pre-Marked "ISOLATED GROUND" Wallplates Inches (mm)

		Ny	rlon		
Description	Color	Standard Size	No Marking	Material	Catalog Number
1-Gang, 1-Duplex, paint filled black	Orange	NP8OIG	NP8OR		
1-Gang, 1-Decorator, paint filled black	Orange	NP26OIG			
1-Gang, 1-Single Receptacle 1.40 in. (35.6) hole for 1.36–1.39 in. (34.5–35.3) dia. face, paint filled black	Orange	NP7OIG			
1-Gang, 1-Single Receptacle 1.60 in. (40.6) hole for 20A and 30A Locking with 1.55–1.58 in. (39.4–40.1) dia. face, paint filled black	Orange	NP720OIG			

Pre-Marked "COMPUTER ONLY" Wallplates

		Ny	rlon		
Description	Color	Standard Size	Mid-Size	Material	Catalog Number
1-Gang, 1-Duplex, paint filled black	Orange Ivory		NPJ8CO NPJ8C		
2-Gang, 2-Duplex, paint filled black	Orange		NPJ82CO		
1-Gang, 1-Decorator, paint filled black	Blue Ivory		NPJ26CBL NPJ26C		

Louver Plate, 1-Gang, Box Mount

		Ny	rlon		
Description	Color	Standard Size	Mid-Size	Material	Catalog Number
1-Gang, Vertical mounted louver				Aluminum Brass Brass Plated Chrome S/S 302/304	⊕ SB771 SBP771 ⊕ SS771

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly.

©Available as a custom wallplate, see page P-27. Consult custom wallplates section for additional openings and combinations.





Oil and Gas Burner Emergency Plates Inches (mm)









Description	Color/Material	Oil Burner Cover	Gas Burner Cover	Emergency Cover
1-Gang, 1-Toggle, 1/4 in. (6.4) silk screened white letters	Red Enameled Steel	S22710EM	S2271GEM	-
Utility/handy box cover, 1-Toggle, 1/4 in. (6.4) silk screened white letters	Red Enameled Steel	SY865OEM	SY865GEM	SY865EM
4 in. (101.6) square box cover, 1-Toggle, 1/4 in. (6.4) silk screened white letters	Red Enameled Steel	SY800OEM	SY800GEM	-
4 in. (101.6) square box cover, 2-Toggle, 1/4 in. (6.4) silk screened white letters	Red Enameled Steel	-	SY803GEM	-

Wallplate Screws, 6-32 Thread, 100 Count

Description	Color/Material	Decorator ¾ in. Long	Standard ½ in. Long	Standard % in. Long	Standard 1.0 in. Long
Wallplate screws, oval head milled slot, 6-32 thread, 100 per box (order 1 to receive a box of 100)	Almond Black Brown Gray Ivory Light Almond White	RA38ALPK100 RA38BKPK100 RA38PK100 RA38GYPK100 RA38IPK100 RA38LAPK100 RA38WPK100	RA12ALPK100 RA12BKPK100 RA12PK100 RA12GYPK100 RA12IPK100 RA12LAPK100 RA12WPK100	- - - - -	- - - - RA88IPK100 - RA88WPK100
	Stainless Steel	RA38SSPK100	-	RA58SSPK100	RA88SSPK100

Accessories Inches (mm)

Color

Ivory

White

Brown







Brass Plated Screw, Standard Slot, Mounting Strap, with Screws 0.38 in. (9.7) long

HBL7341 Steel **RA40** Brass

Tamperproof Plate Screws and Screwdriver* Inches (mm)

Description	Length	Spanner Head	Spanner Head	Replacement
	in. (mm)	Type 6-32 Thread	Screwdriver	Barrel Key
Spanner head stainless steel type 302/304, 6-32 thread, screws sold in carton quantities of 100	14 in. (3.2) 16 in. (9.5) 12 in. (12.7) 18 in. (15.9) 1 in. (25.4) 2 in. (50.8)	SSTP14 SSTP38 SSTP12 SSTP58 SSTP1 SSTP2	SSTPD	6006RKL

Note: * Not UL Listed or CSA Certified.

Weatherproof Covers



Catalog Number RW51810

RW51520*

RW51020









Description

for device mounting

for device mounting

for device mounting

Zinc die cast, gray, GFCI,

surge and decorator cover

Zinc die cast, gray, duplex cover

Zinc die cast, gray, 1.40 in. (35.6) cover

for single receptacle or toggle switch

1-Gang Weatherproof Covers for Vertical Mounting Inches (mm)

1-Gang Weatherproof Covers for Horizontal Mounting Inches (mm)

Description	Product Dimensions Height x Width x Depth	Catalog Number RW51470	
Zinc die cast, gray, duplex cover for box mounting	4.58 in. x 2.82 in. x 0.57 in. (116.3 x 71.6 x 14.5)		
Zinc die cast, gray, 1.40 in. (35.6) cover for single receptacle or toggle switch for device mounting	4.56 in. x 2.81 in. x 0.88 in. (115.8 x 71.4 x 22.4)	RW51550*	
Zinc die cast, gray, GFCI, surge and decorator cover for device mounting	4.58 in. x 2.81 in. x 0.57 in. (116.3 x 71.4 x 14.5)	RW51040	

Product Dimensions

Height x Width x Depth

2.82 in. x 4.57 in. x 0.79 in.

(71.6 x 116.1 x 20.1)

2.81 in. x 4.56 in. x 0.99 in.

(71.4 x 115.8 x 25.1)

2.82 in. x 4.56 in. x 0.52 in.

(71.6 x 115.8 x 13.2)

Product Dimensions



RW51810

RW51020



RW51520







2-Gang Weatherproo	f Covers for	Vertical	Mounting	Inches (mm)
--------------------	--------------	----------	----------	-------------

Description	Height x Width x Depth	Catalog Number
Zinc die cast, gray, duplex cover for device mounting	4.54 in. x 4.54 in. x 0.75 in. (115.3 x 115.3 x 19.1)	RW51320
Zinc die cast, gray, one duplex/one GFCI, surge and decorator cover for box mounting	4.54 in. x 4.54 in. x 0.77 in. (115.3 x 115.3 x 19.6)	RW51330
Zinc die cast, gray, 1.40 in. (35.6) cover for single receptacle or toggle switch for device mounting	4.54 in. x 4.54 in. x 0.77 in. (115.3 x 115.3 x 19.6)	RW51380
Zinc die cast, gray, two GFCI, surge and decorator cover for box mounting	4.54 in. x 4.56 in. x 0.73 in. (115.3 x 115.8 x 18.5)	RW51450



RW51330

RW51450

Note: All weatherproof plates are UL Listed for WET LOCATIONS WITH COVER CLOSED, for intermittent use in wet locations or use in damp locations. All plates are gasketed and self-closing.

RW51380

Weatherproof Covers



1-Gang Die Cast Aluminum Covers, Vertical Mount Inches (mm)

Description	Catalog Number
1.62 in. (41.1) dia. opening, 20 and 30 amp, locking receptacle	7420B
2.15 in. (54.6) dia. opening, 30 and 50 amp, 3-wire power receptacle	7427B
2.31 in. (58.7) dia. opening for "MBWP" inlet	7429B
20 amp power interrupting, locking receptacle	23007
30 amp power interrupting, locking receptacle, lift cover	20405
50 amp standard locking receptacle	7770



7420B



23007



7770

1-Gang Non-Metallic Cover, Vertical Mount for Flanged Devices

Description	Catalog Number
Yellow fiberglass weatherproof plate with lift lid for 50 amp locking receptacles, fits F.S. and F.D. boxes	7774CR

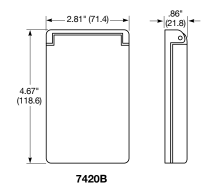


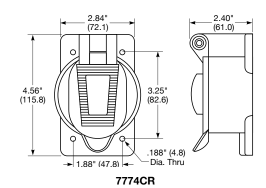
7774CR

Catalog Number for Receptacles in Groups Inches (mm)

	Boss Diameter 1.36 in. to 1.39 in.		Boss Diameter 1.55 in. to 1.58 in.			Boss Diameter 1.68 in. to 1.72 in.		Boss Diameter 2.28 in. to 2.44 in.
	(34.5 to 35.3)		· · · · · · · · · · · · · · · · · · ·	4 to 40.1)		(42.7 to 43.7)	(53.1 to 54.1)	(57.9 to 62.0)
5261	8310	70520FR	71220FR	71820FR	3330	9530FR	3771	CS6369L
5251	7250	70620FR	71030FR	71920FR	3430	9630FR	7379	CS6370L
5661	5284	70720FR	71130FR	72020FR	3520	9303	3769	CS8169L
5361	5258	70820FR	71230FR	71830FR	7410	9306	6369CR	CS8269L
5351	5684	70920FR	71330FR	71930FR	40045FR	9550FR	6370CR	CS8369L
5461	5384	70530FR	71420FR	72030FR	FSL1FR	9650FR		CS8469L
4710	5484	70630FR	71520FR	72120FR	FSL2FR			CS6369A
4760	5261IG	70730FR	71620FR	72220FR	FSL3FR			CS6370A
7582	5361IG	70830FR	71430FR	72320FR	FSL4FR			CS8169A
7310	7535	70930FR	71530FR	72130FR				CS8269A
8210	70615FR	71020FR	71630FR	72230FR				CS8369A
		71120FR	71730FR	72330FR				CS8469A

Product Dimensions Inches (mm)





Weatherproof Covers





1-Gang Non-Metallic Covers, Vertical Mount for Flanged Devices

Description	Catalog Number
Weatherproof lift cover for use with 15 amp locking flanged	WPC1
equipment devices (inlets and receptacles)	



Weatherproof lift cover for use with 20 and 30 amp locking flanged equipment devices (inlets and receptacles)

WPC2

Weatherproof lift cover for use with 50 amp locking non-metallic flanged inlets 7780*

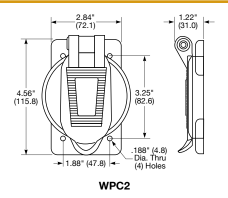


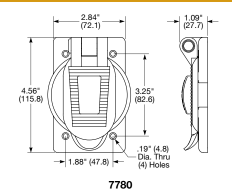
Note: *cULus Listed only, not CSA Certified.

Use with Flanged Inlets and Flanged Receptacles Listed Below

Catalog Number	Use with flange	d inlets and flange	d receptacles liste	d below				
WPC1	4716MB	4715ER	70615MB	70615ER	4786MB	4785ER	7556MB	7557ER
	8808	8809						
WPC2	70520MB	70520ER	70620MB	70620ER	70720MB	70720ER	70820MB	70820ER
	70920MB	70920ER	70530MB	70530ER	70630MB	70630ER	70730MB	70730ER
A Bush	70830MB	70830ER	70930MB	70930ER	7327	7328	71020MB	71020ER
	71120MB	71120ER	71220MB	71220ER	71030MB	71030ER	71230MB	71230ER
(chi)	71330MB	71330ER	71420MB	71420ER	71520MB	71520ER	71620MB	71620ER
1 -1	71430MB	71430ER	71530MB	71530ER	71630MB	71630ER	71730MB	71730ER
	7408MB	7409ER	71820MB	71820ER	71920MB	71920ER	72020MB	72020ER
	71830MB	71830ER	71930MB	79130ER	72030MB	72030ER	72120MB	72120ER
Note: Device not included.	72220MB	72220ER	72320MB	72320ER	40045MB	40045ER	72130MB	72130ER
	72230MB	72230ER	72330MB	72330ER				
7780	CS6375L CS8375L							

Product Dimensions Inches (mm)





Non-Metallic While-In-Use Weatherproof Covers





- High-impact polycarbonate construction provides maximum durability
- Patented keyhole mounting system allows installation in under a minute
- Includes attached gasket and mounting hardware
- Pre-configured for GFCI with patented knockout technology for alternate devices
- Lockable tab
- NEMA 3R rated
- EXTRA DUTY® 5800 Series covers meet or exceed the extra duty rating per UL 514D, and are NEMA 3R rated
- 2014 NEC® Compliant (Article 406.9A & B)
- cULus Listed

1-Gang Weatherproof Covers for Vertical or Horizontal Mounting

Description	Standard	EXTRA DUTY®
Non-metallic, black (standard) or gray (extra duty) with clear tinted cover, while-in-use, 16-in-1 configurations below	RW57300	RW58300
Jumbo, non-metallic, black (standard) or gray (extra duty) with clear tinted cover, while-in-use, 16-in-1 configurations below	RW57350	RW58350









Switch













2-Gang Weatherproof Covers for Vertical or Horizontal Mounting

Description	Standard	EXTRA DUTY®
Non-metallic, black (standard) or gray (extra duty) with clear tinted cover,	RW57750	RW58750
while-in-use, 55-in-1 configurations below		

Note: Required by the NEC® for while-in-use outdoor power distribution. Thermoplastic covers provide protection for use in wet locations with the cover closed, NEMA® 3R rated. Meets 2014 NEC 406.9 – receptacles in damp or wet locations. Holes for padlocks are .40 inch.

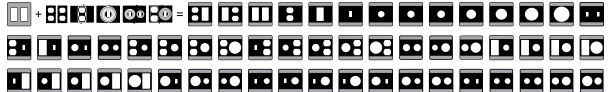




RW57750

RW58750

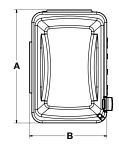


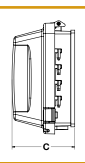


Multiple combinations of duplex, GFCI, switch, and rounds: 1 1/4", 1 3/8", 1 9/16", 1 5/8", 1 11/16", 2 1/8", 2 1/16", 2

Product Dimensions Inches (mm)

	1-G	ang	Jumbo,	1-Gang	2-G	ang
	Standard	EXTRA DUTY®	Standard	EXTRA DUTY®	Standard	EXTRA DUTY®
Α	5.54" (140.7)	5.90" (149.9)	5.54" (140.7)	5.92" (150.4)	5.54" (140.7)	5.54" (140.7)
В	3.79" (96.3)	4.18" (106.2)	3.79" (96.3)	4.20" (106.7)	5.43" (137.9)	5.43" (137.9)
С	3.07" (78.0)	3.00" (76.2)	5.08" (129.0)	5.10" (129.5)	3.07" (78.0)	3.07" (78.0)





NEC® is a registered trademark of the The National Electrical Code. NEMA® is a registered trademark of The National Electrical Manufacturers Association.

EXTRA DUTY® Metallic While-In-Use Covers



EXTRA DUTY® Metallic While-in-Use Covers are designed for use whenever protection is required while an outlet is in use. Covers meet or exceed the extra duty rating per UL 514D, and are NEMA® 3R rated.

- Superior commercial quality die-cast aluminum construction
- Meets or exceeds extra duty rating in UL 514D
- Unique lid design allows larger plugs and provides more room for bend radius of electrical cords

- Provision on each side for holding cords reduces pull-outs
- Padlockable accepts standard size padlocks
- Includes gasket and hardware
- Powder coated for corrosion protection
- Device or box mounting
- NEMA® 3R rated
- Can be installed to comply with 2014 NEC® 406.9A & B



1-Gang EXTRA DUTY® Metallic Covers for Vertical Mounting Inches (mm)

Description	Product Dimensions Height x Width x Depth	Catalog Number
Metallic, gray, duplex, while-in-use cover for vertical mounting	6.5 in. x 3.3 in. x 3.2 in. (165.1 x 83.8 x 81.3)	WPB8E
Metallic, gray, round hole 1.55" or 2.10", while-in-use cover for vertical mounting	6.5 in. x 3.3 in. x 4.5 in. (165.1 x 83.8 x 114.3)	WPB700E
Metallic, gray, GFCI, while-in-use cover for vertical mounting	6.5 in. x 3.3 in. x 3.2 in. (165.1 x 83.8 x 81.3)	WPB26E



WPB26E

1-Gang EXTRA DUTY® Metallic Covers for Horizontal Mounting Inches (mm)

Description	Product Dimensions Height x Width x Depth	Catalog Number
Metallic, gray, duplex, while-in-use cover for horizontal mounting	4.8 in. x 5.1 in. x 3.2 in. (121.9 x 129.5 x 81.3)	WPB8EH
Metallic, gray, GFCI, while-in-use cover for horizontal mounting	4.8 in. x 5.1 in. x 3.2 in. (121.9 x 129.5 x 81.3)	WPB26EH



2-Gang EXTRA DUTY® Metallic Covers for Vertical Mounting Inches (mm)

Description	Product Dimensions Height x Width x Depth	Catalog Number
Metallic, gray, double duplex, while-in-use cover for vertical mounting	6.5 in. x 5.1 in. x 3.2 in. (165.1 x 129.5 x 81.3)	WPB82E
Metallic, gray, GFCI and duplex, while-in-use cover for vertical mounting	6.5 in. x 5.1 in. x 3.2 in. (165.1 x 129.5 x 81.3)	WPB268E
Metallic, gray, double GFCl, while-in-use cover for vertical mounting	6.5 in. x 5.1 in. x 3.2 in. (165.1 x 129.5 x 81.3)	WPB262E

NEC® is a registered trademark of the The National Electrical Code.

NEMA® is a registered trademark of The National Electrical Manufacturers Association.

WPB262E



Pool Pump Receptacle Kit and Generator Power Connection Kit

- 2-Gang, die cast aluminum, weatherproof box, compact design
- 2-Gang, polycarbonate, while-in-use cover, high resistance to impact and corrosion
- 20A 125V or 250V heavy duty locking receptacle
- 20A 120-277V AC switch, single pole or double pole
- Locking receptacle prevents accidental disconnection of mating pump plug
- NEMA 3R while-in-use cover, tinted lid aesthetically pleasing for any location

Pool Pump Receptacle Kit

Description	Catalog Number
20A 125V pool pump receptacle kit, includes a NEMA L5-20 locking receptacle and single pole 20A 120-277V AC switch	PKL520*

Note: *Includes mounting hardware, gasket, wire connector, (3) closure plugs for the ¾ inch threaded outlets and assembly instructions.



Locking receptacle helps prevent unintentional disconnection of mating pump plug



While-in-use cover protects switch and receptacle from weather and dirt while in use, and can be locked for added security (lock not included)



- Extra deep weatherproof box gives installers the room needed to wire the box efficiently
- State-of-the-art powder-coated finish provides years of protection against the elements
- Includes hardware, gasket and ground screw are provided
- Male inlet is securely mounted to the cover for additional durability
- Industrial grade device
- 1-Gang, cast aluminum

Generator Power Connection Kit

Description	Catalog Number
NEMA L14-30, 30A 125/250V, 3-pole 4-wire generator kit	RB58405*

Note: *Includes mounting hardware, gasket, ground screw, (2) closure plugs for the ¾ inch threaded outlets and assembly instructions.







Wallplate Selection Chart for Single Receptacles Inches (mm)

	pical		latching	Stainless Steel	Stainless Steel	Solid	Hi-Impa	ct Nylon
Rece	eptacle	W W	/allplate	302/304	430	Brass	lvory	Brown
15 or 20 amp straight blade devices	15 amp locking devices	° °	1-Gang, single receptacle 1.40 in. (35.6) I.D. opening	SS7	SS7L	SB7	NP7I	NP7*
	20 or 30 amp locking devices 3-wire, 4-wire or 5-wire	o o	1-Gang, single receptacle 1.60 in. (40.6) I.D. opening	SS720	-	SB720	NP720I	NP720*
	30 or 50 amp 3-wire power outlets	o o	1-Gang, power outlet 2.15 in. (54.6) I.D. opening	SS723	SS723L	_	NP724I	NP724*
		o o	2-Gang, power outlet 2.15 in. (54.6) I.D. opening	SS702	_	_	_	_
* * *		°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	2-Gang, 2.15 in. (54.6) I.D. opening 1.81 in. W (46.0) x 2.38 in. H (60.3) mounting	SS703	SS703L	-	NP703I	NP703*
	30, 50 or 60 amp 3-wire power outlets	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	2-Gang, 2.48 in. (63.0) I.D. opening 1.81 in. W (46.0) x 2.38 in. H (60.3) mounting	SS701	_	-	-	-

Note: *Catalog number indicated is Brown, for full offering of color options and materials see pages P-7 and P-8.

Material Specifications



Nylon, Stainless Steel and Brass Plate

Listings

Conforms to applicable NEMA® and ANSI® Standards Meets UL Standard 514D and CSA C22.2 #42.1 UL Listed (Brass, stainless steel and nylon) CSA Certified

Aluminum Plate Inches (mm)

Specifications	
Thickness	0.05 in. (1.3)
Mounting screws	Aluminum slotted he

Mounting screws Aluminum slotted head Appearance Brushed finish, clear anodized

Brass (70% Copper, 30% Zinc) Plate Inches (mm)

Specifications

Thickness 0.04 in. (1.0)

Mounting screws Brass (70% copper, 30% zinc),

Slotted screw head
Operating temperature
Appearance
Slotted screw head
-40°C to 85°C
Brushed finish

Brass-Plated Steel Plate Inches (mm)

\sim				
SI	cec	ITIC	atı	ons

Thickness 0.03 in. (0.8) nominal Mounting screws Brass slotted head

Appearance Polished finish, coated to inhibit oxidation

Chrome-Plated Steel Plate Inches (mm)

Specifications	
Thickness	0.03 in. (0.8) Nominal
Mounting screws	Zinc-plated steel slotted head
Appearance	Polished finish, coated to inhibit oxidation

Nylon Plate Inches (mm)

Specifications

Thickness 0.06 in. (1.5)

Mounting screws Steel (painted slotted screw head)

Captive mounting screw help positive h

Feature Captive mounting screw hole, positive bow

for flush mounting ature -40°C to 85°C

Operating temperature -40°C to 85°C Appearance Smooth

302/304 Stainless Steel (18% Chromium, 8% Nickel) Plate Inches (mm)

Specifications

Thickness .035 in. (0.9) nominal

Mounting screws 302/304 stainless steel (18% chromium,

8% nickel), slotted screw head

Appearance Brushed finish

430 Stainless Steel (17% Chromium, Less than 0.50% Nickel) Plate Inches (mm)

Specifications

Thickness .035 in. (0.9) nominal

Mounting screws 302/304 stainless steel (18% chromium,

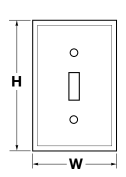
8% nickel), slotted screw head

Appearance Brushed finish

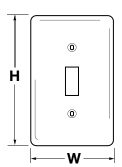
Wallplate Dimensions

Product Dimensions Inches (mm)

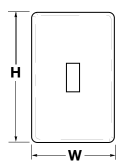




	Standard M	etal	Painted Metal		Jumbo Met	al
Type	Height	Width	Width	Type	Height	Width
1-Gang	4.50" (114.3)	2.87" (72.9)	2.75" (69.8)	1-Gang	5.25" (133.4)	3.50" (88.9)
2-Gang	4.50" (114.3)	4.60" (116.8)	4.56" (115.8)	2-Gang	5.25" (133.4)	5.31" (134.9)
3-Gang	4.50" (114.3)	6.41" (162.8)	6.38" (162.1)			
4-Gang	4.50" (114.3)	8.22" (208.8)	8.18" (207.8)			
5-Gang	4.50" (114.3)	10.03" (254.8)	10.00" (254.0)			
6-Gang	4.50" (114.3)	11.81" (300.0)	11.81" (300.0)			
7-Gang	4.50" (114.3)	13.68" (347.5)				
8-Gang	4.50" (114.3)	15.44" (392.1)				



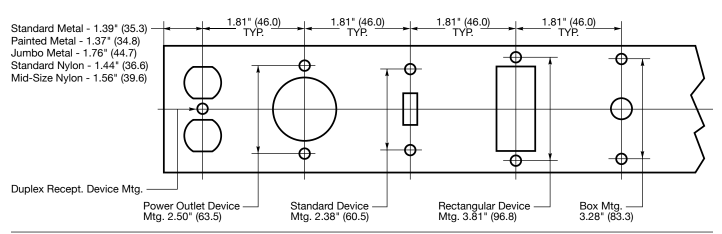
Standard Nylon		on	Mid-Size Nylon		
Type	Height	Width	Type	Height	Width
1-Gang	4.63" (117.6)	2.88" (73.2)	1-Gang	4.88" (124.0)	3.13" (79.5)
2-Gang	4.63" (117.6)	4.69" (119.1)	2-Gang	4.88" (124.0)	4.94" (125.4)
3-Gang	4.63" (117.6)	6.50" (165.1)	3-Gang	4.88" (124.0)	6.75" (171.5)
4-Gang	4.63" (117.6)	8.31" (211.1)	4-Gang	4.88" (124.0)	8.56" (217.4)
5-Gang	4.63" (117.6)	10.12" (256.1)			
6-Gang	4.63" (117.6)	11.93" (303.0)			



Type	Height	Width	
1-Gang	4.68" (118.9)	2.94" (74.7)	
2-Gang	4.68" (118.9)	4.75" (120.7)	
3-Gang	4.68" (118.9)	6.56" (166.6)	
4-Gang	4.68" (118.9)	8.37" (212.6)	
5-Gang	4.68" (118.9)	10.18" (258.6)	
6-Gang	4.68" (118.9)	11.99" (304.5)	

Wallplate Openings and Mounting Dimensions Inches (mm)

#6-32 Oval Head Screws Typical



Note: Specifications are subject to change without notice.

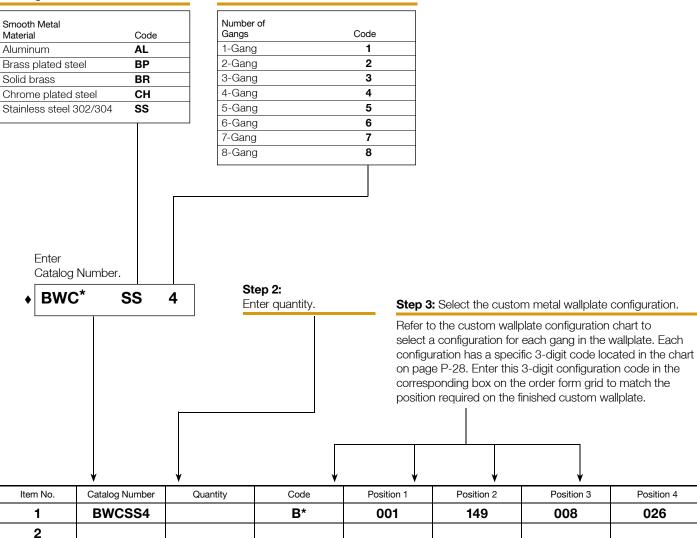


Custom Metal Wallplates

How To Select A Custom Metal Wallplate

Step 1:

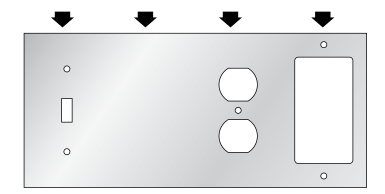
Determine wallplate material and enter in box marked "Catalog Number" Determine number of gangs required and enter in box marked "Catalog Number" next to material.



Note: *BWC are preprinted on the distributor order form.

♦ Number to use for pricing.

The 3-digit numbers listed in the Sample Order Form above (001, 149, etc.) represent the configuration for the custom metal wallplate selected on the right. See Configuration Chart and Bryant Configuration Selector Guide on page P-28 for additional configuration choices.



Custom Metal Wallplates

Con	riguration Chart Inches (mm)		
° .	001 Toggle switch	© Barrel key switch with hash marks	 456 2- Telephone 0.38 in. (9.7) dia. hole, box mount 458 2- Telephone 0.50 in. (12.7) dia. hole,
° °	007 Single receptacle, 1.40 in. (35.6) I.D. opening	Barrel key switch with ON/OFF and hash marks	box mount 411 2- Telephone 0.64 in. (16.3) dia. hole, box mount
O O	008 Duplex receptacle	opening Single receptacle, 1.60 in. (40.6) I.D. opening	o 9-Pin, vertical box mount
。 ⑤ 。	011 1- Telephone 0.64 in. (16.3) I.D. hole, box mount, 0.50 in. (12.7) I.D., nylon bushing	Single receptacle, 2.16 in. (54.7) I.D. opening	o 438 15-Pin, vertical box mount o
。 ⑤ 。	012 1- Telephone 0.64 in. (16.3) I.D. hole, strap mount, 0.50 in. (12.7) I.D., nylon bushing	Louver, vertical mount	295 25-Pin, vertical box mount
0	013 Blank, box mount	149 Blank, no mounting holes	o 314 1- IBM® type opening, box mount
0	014 Blank, strap mount	Coax/Twinax and Modular Jack Openings 422 1- "D" hole, 0.51 in. (12.9) dia.,	o 1- IBM® type opening, 1- 0.59 in. x 0.76 in. (15.0 x 19.3) opening
0	026 Decorator opening	0.44 in. (11.2) flat, box mount 425 1- "D" hole, 0.51 in. (12.9) dia., 0.47 in. (12.0) flat, box mount 428	Voice/Data Opening 470 1- 0.54 in. x 0.75 in. (13.8 x 19.1) opening, vertical box mount
° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	055 1-Telephone, 0.38 in. (9.7) I.D. hole, strap mount	 1- "D" hole, 0.58 in. (14.7) dia., 0.55 in. (14.0) flat, box mount 430 1- "D" hole, 0.76 in. (19.3) dia., 0.73 in. (18.5) flat, box mount 	o 473 1 - 0.59 in. x 0.76 in. (15.0 x 19.3) opening, vertical box mount 476 1 - 0.59 in. x 0.82 in. (15.0 x 20.8)
0	056 1- Telephone, 0.38 in. (9.7) I.D. hole, box mount	o 423 2- "D" hole, 0.51 in. (12.9) dia., 0.44 in. (11.2) flat, box mount 426	opening, vertical box mount 479 1- 0.58 in. x 0.78 in. (14.6 x 19.8) opening, vertical box mount
° O °	057 1- Telephone, 0.50 in. (12.7) I.D. hole, strap mount	2- "D" hole, 0.51 in. (12.9) dia., 0.47 in. (12.0) flat, box mount 429 2- "D" hole, 0.58 in. (14.7) dia., 0.55 in. (14.0) flat, box mount	o 471 2- 0.54 in. x 0.75 in. (13.8 x 19.1) opening, vertical box mount 473 2- 0.59 in. x 0.76 in. (15.0 x 19.3)
° ° °	058 1- Telephone, 0.50 in. (12.7) I.D. hole, box mount	431 2- "D" hole, 0.76 in. (19.3) dia., 0.73 in. (18.5) flat, box mount	opening, vertical box mount 476 2- 0.59 in. x 0.82 in. (15.0 x 20.8) opening, vertical box mount 479
	078 Barrel key switch		2- 0.58 in. x 0.78 in. (14.6 x 19.8) opening, vertical box mount

Note: For detailed dimensions of the above configurations, contact Technical Service at btechserv@hubbell.com.
Available in brushed metal, standard size only up to and including 8-gang type.
IBM® is a registered trademark of International Business Machines Corporation.

Section Q

Network Wiring



Table of Contents	Page	
In-Wall AV Delivery		
HDMI Products	Q-2	
Network Enclosures	Q-3	
Network Modules	Q-4	
AV Modules	Q-5	
Patch Panels and Patch Cords	Q-6	
Accessories	Q-7	
Connectivity	Q-8	
Video and Audio Keystone Connections	Q-9	
AV Keystone Connections	Q10	
Frames and Plates		
Molded-In Voice/Data/Video Frames		
Molded-In Plates		
Telephone Jacks	Q-14	
Modular Connectors	Q-15	
Modular Face Plate Frames and Modules	Q-16	
Modules and Frames		
AV 110 Everywhere™ Analog AV Over UTP	Q-18	
Termination Tools	Q-19	
Standard UTP Wiring Conventions		



In-Wall AV Delivery

- · High density delivery of power, data and AV
- · Stud or sheetrock mounting flexibility
- Steel construction for residential MDU and commercial applications
- Easily reconfigured to adapt to new applications







NSAV6C

NSOKPS

FPTV Connection Enclosure Inches (mm)

		Dimensions				
Description	Height	Width	Depth	Catalog Number		
2-Gang in-wall enclosure	8.16" (207)	7.92" (201)	3.37" (86)	NSAV62M		
Steel cover for NSAV6 series	7.2" (183)	7.2" (183)	0.05" (1)	NSAV6C		
Block wall adapter				NSAV6BW		
New work stud brackets				NSAV6NW		

Power Kits

Description	Color	Catalog Number
Standard power kit, includes wallplate, box and 15A tamper-resistant outlet	White -	NSOKPTR
Surge protected power kit, includes wallplate, box and surge protected outlet	Blue	NSOKPS















HDMI Frames

Description	Color	1-Gang, 1-Port	1-Gang, 2-Port
HDMI, decorator frame, female to female	Almond Black Gray Ivory Light Almond	NS801AL NS801BK NS801GY NS801I NS801LA	NS802AL NS802BK NS802GY NS802I NS802LA
	White	NS801W	NS802W

Recessed Receptacles

	15A 125V, Tamper-Resistant Duplex Receptacle					
Color	2-Gang with 2-Gang with 1-Gang Feed-Through Snap Fit					
Ivory Light Almond White	RR1510I RR1510LA RR1510W	RR1512I RR1512LA RR1512W	RR1514I RR1514LA RR1514W			

Feed-Through Plates

Color	1-Gang	2-Gang
lvory	NSAV1I*	NSAV2I*
White	NSAV1W*	NSAV2W*

Note: *Not UL Listed.











RR1500

Two and Three Gangable AV Wallboxes Inches (mm)

		Dimensions	:				
Box	Height	Width	Depth	Top Knockouts	Bottom Knockouts	Back Knockouts	Catalog Number
2-Gang, 2" KO, 54 in ³ capacity	4.21" (107)	4.06" (103)	4.0" (102)	(2) ½" (2) ½" – ¾" TKO*	(1) 1", 11/4", 11/2" and 2"	(2) ½" – ¾" TKO	HBL985
3-Gang, 2" KO, 79 in ³ capacity	4.21" (107)	5.87" (149)	4.0" (102)	(3) ½" (3) ½" – ¾" TKO*	(1) ½", (1) ½" – ¾" TKO* (1) 1", 1¼", 1½" and 2"	(3) ½" – ¾" TKO	HBL986

Note: *TKO (Tangential Knockout).

Wallbox

Description	Color	Catalog Number
2-Gang, nail-on box, thermoplastic	Blue	RR1500

Low Voltage AV Wallbox Partitions

Compatible With	Description	Quantity	Catalog Number
HBL985 and HBL986	Solid divider	1	HBL989
	With pass-thru capability	1	HBL989AVD

Network Wiring

Network Enclosures

- Flush or surface mount enclosure (hardware provided)
- Hinged cover can be mounted to swing from either side
- Integral trim ring on hinged door
- Horizontal and vertical module mounting holes
- Unique 89D bracket mounting holes
- Integral cable management slots and tie-wraps
- Material: 20-18 gauge steel
- Finish: white, powder coat







NSOBOX14

Pre-Configured Network System Kit

Description Catalog Number NSOBNK14

Basic home network kit includes:

- One box with hinged cover NSOBOX14
- One primary 8-port telephone module NSOPTM8
- One four way coaxial splitter module NSOVM4

10-Inch Network Enclosure for MDU and Modular Applications Inches (mm)

Description	Heiaht	Width	Depth	Module Unit Capacity	Catalog Number
With hinged cover	11.55" (293)	15.65" (398)	4.08" (104)	3	NSOBX10
With panel cover	11.07" (281)	-	4.08" (104)	3	NSOBX10BC
10"H box only	10.07" (256)	14.38" (365)	3.96" (101)	3	NSOBX10B
Hinged door	11.55" (293	15.65" (398)	0.58" (15)	-	NSOBX10D
Panel cover	11.07" (281)	15.50" (594)	0.20" (5)	_	NSOBX10C

14-Inch Network Enclosure Inches (mm)

Description	Height	Width	Depth	Module Unit Capacity	Catalog Number
With hinged cover	15.55" (395)	15.65" (398)	4.08" (104)	5	NSOBOX14
With panel cover	15.10" (384)	15.54" (395)	4.08" (104)	5	NSOBOX14BC
14"H box only	14.00" (356)	14.38" (365)	3.96" (101)	5	NSOBOX14B
Hinged door	15.55" (395)	15.65" (398)	0.33" (8)	_	NSOBOX14D
Vented door (louver)	15.55" (395)	15.65" (398)	0.52" (15)	_	NSOBOX14DL
Panel cover	15.11" (384)	15.54" (395)	0.20" (5)	_	NSOBOX14C
2"D extension bracket with	15.30" (389)	15.57" (395)	2.00" (51)	-	NSOBOX14X2

28-Inch Network Enclosure Inches (mm)

Description	Height	Width	Depth	Module Unit Capacity	Catalog Number
With hinged cover	29.55" (751)	-	-	11	NSOBOX28
With panel cover	29.13" (740)	15.54" (395)	4.08" (104)	11	NSOBOX28BC
28"H box only	28.00" (711)	14.38" (365)	3.96" (101)	11	NSOBOX28B
Hinged door	29.55" (751	15.65" (398)	0.33" (8)	_	NSOBOX28D
Vented door (louver)	29.55" (751	15.65" (398)	0.52" (15)	_	NSOBOX28DL
Panel cover	29.29" (744)	15.54" (395)	0.20" (5)	_	NSOBOX28C
2"D extension bracket with ventilation and WiFi KOs	29.3" (744)	15.57" (395)	2.00" (51)	-	NSOBOX28X2

48-Inch Network Enclosure Inches (mm)

				Module Unit	
Description	Height	Width	Depth	Capacity	Catalog Number
With hinged cover	48.94" (1243)	14.94" (379)	4.07" (103)	21	NSOBOX48*

Note: *Door covers rough-in, no trim ring provided.

Network Modules





- Category 6 networking module component
- Hoizontal or vertical module mounting options
- DSL, VolP and ethernet ready
- Finish: black, powder coat
- Material: 18 gauge steel or high impact plastic
- UL and cULus Listed 1863
- All data and phone modules 568A wired









NSOTVDM6

Combination Modules

Description	Units	Catalog Number
6-port telephone panel and 6-port coaxial splitter with optional 6-port Category 5e panel provides voice, video, and data distribution in a space efficient package, perfect for use with NSOBOX10 and NS790xx plates to quickly establish a comprehensive home network		
6-port telephone and video	3	NSOTVM6
6-port telephone, video and Category 5e	3	NSOTVDM6
6-port Category 5e data upgrade kit	3	NSODK6

Description	Units	Catalog Number
8-port phone outlets with up to 4 incoming lines for voice, fax or modem applications in a protected PCB module,	1	NSOPTM8
pre-mounted push pins snap the module quickly into place, RJ31X interface jack included for		
security system connection, RJ45 jack interfaces with optional NSOETM8 telephone		
expansion module for additional extensions		

Expansion Telephone Module

Description	Units	Catalog Number
8-port adds an additional 8 phone outlets with up to 4 incoming lines when used with the primary telephone	1	NSOETM8
module, pre-mounted push pins snap the module quickly into place, includes RJ45 jumper cord to connect with		
NSOPTM8 primary telephone module		

Data Modules

Description	Units	Catalog Number
Category 5e data module, 8-port supports Gigabit Ethernet for up to 8 C5e data lines with front 110 punch-down terminations in a protected PCB module, pre-mounted push pins snap the module quickly into place	1	NSODM8
Category 6 data module, 8-port supports enhanced transmission speeds beyond Gigabit Ethernet, future-proof for tomorrows applications	1	NSODM8C6

Patchable Telecom Module

Description	Units	Catalog Number
Terminates lines via modular plug to accommodate flexibility by changing plug locations, reconfigure where phone lines go at the panel level, allows data lines to be converted to voice with the move of a patch cord, includes nine RJ45 jumper cords	2	NSOMTM24

Combination Module

Description	Units	Catalog Number
6-port telephone and 1-port Category 5e data provides basic telephone and data delivery in a small package,	1	NSO6P1DM
allows data lines to be converted to voice with the move of a patch cord		

AV Modules





- netSELECT® video modules support bidirectional signal by splitting to 4, 6, or 8 separate work areas
- Pre-mounted push pins snap the module quickly into place
- Supports digital and analog video finish: black, powder coat
- UL and cULus Listed 1863









ISOVM4

NSOVAMP

NSOAM8

4-Way Coaxial Splitter Modules (one incoming line, four outgoing)

Description	Units	Catalog Number
1Ghz, basic unit	1	NSOVM4
2.3Ghz, enhanced capability	1	NSOVM42G

6-Way Coaxial Splitter Modules (one incoming line, six outgoing)

Description	Units	Catalog Number
1Ghz, basic unit	1	NSOVM6
2.3Ghz, enhanced capability	1	NSOVM62G

8-Way Coaxial Splitter Modules (one incoming line, eight outgoing)

Description	Units	Catalog Number
1Ghz, basic unit	1	NSOVM8
2.3Ghz, enhanced capability	1	NSOVM82G

Fixed Video Amplifier Module (120 Volt rated)

Description	Units	Catalog Number
Provides 10dB video signal amplification for incoming cable feeds recommended for use when more than four	1	NSOVAMP
outputs are installed or when signal level is low, provides 10dB forward path gain and supports current digital cable	;	
systems and modems with a passive return, pre-mounted push pins snap the module quickly into place, includes		
RG-59 cable jumper to connect amplifier to passive video splitter		

Eight Room Audio Module

Description	Units	Catalog Number
Distributes audio from an amplifier to matching volume controllers, supports up to eight rooms of audio,	1	NSOAM8
power handling – 200W RMS@20° C, requires impedance matching volume controls (see page Q-6)		

Blank Module Plate

Description	Units	Catalog Number
Allows mounting of active components (i.e. switches, routers) or other devices (66 blocks, audio components)	1	NSOBM
onto a modular platform, can be custom drilled or used with two self-adhesive VELCRO® strips included to mount		
components onto module, pre-mounted push pins snap the module quickly into place		

VELCRO® is a registered trademark of Velcro Industries B.V.

Patch Panels and Patch Cords





- Reliable, efficient design
- Inline terminations
- TIA 568-C.2 category 5e/6 component compliant
- cULus Listed

Universal Consolidation Blocks and Patch Panels Inches (mm)





					Depth			
Ports	Category	Height	Width	Category 5e	Category 6	Туре	Category 5e	Category 6
12	5e	10.00" (254)	3.30" (84)	1.79" (45)	1.79" (45)	Consolidation Block	NSP5E12	NSP612
24	5e	1.72" (44)	19.00" (483)	1.24" (31)	1.21" (31)	Patch Panel	NSP5E24	NSP624
48	5e	3.47" (88)	19.00" (483)	1.24" (31)	1.21" (31)	Patch Panel	NSP5E48	NSP648



Cable construction:

- Conductor: #24 AWG UTP
- Jacket: flame-retardant PVC CM rated
- TIA-568-C.2 Category 5e and 6 component compliant
- UL Listed 1863

NEXTSPEED® Category 6 Patch Cords





Length	Black	Blue	Gray	Green	Orange	Purple	Red	White	Yellow
1'	HC6BK01	HC6B01	HC6GY01	HC6GN01	HC6OR01	HC6P01	HC6R01	HC6W01	HC6Y01
3'	HC6BK03	HC6B03	HC6GY03	HC6GN03	HC6OR03	HC6P03	HC6R03	HC6W03	HC6Y03
5'	HC6BK05	HC6B05	HC6GY05	HC6GN05	HC6OR05	HC6P05	HC6R05	HC6W05	HC6Y05
7'	HC6BK07	HC6B07	HC6GY07	HC6GN07	HC6OR07	HC6P07	HC6R07	HC6W07	HC6Y07
10'	HC6BK10	HC6B10	HC6GY10	HC6GN10	HC6OR10	HC6P10	HC6R10	HC6W10	HC6Y10
15'	HC6BK15	HC6B15	HC6GY15	HC6GN15	HC6OR15	HC6P15	HC6R15	HC6W15	HC6Y15
20'	HC6BK20	HC6B20	HC6GY20	HC6GN20	HC6OR20	HC6P20	HC6R20	HC6W20	HC6Y20
25'	HC6BK25	HC6B25	HC6GY25	HC6GN25	HC6OR25	HC6P25	HC6R25	HC6W25	HC6Y25

NEXTSPEED® Category 5e Patch Cords

Length	Black	Blue	Gray	Green	Orange	Purple	Red	White	Yellow
1'	HC5EBK01	HC5EB01	HC5EGY01	HC5EGN01	HC5EOR01	HC5EP01	HC5ER01	HC5EW01	HC5EY01
3'	HC5EBK03	HC5EB03	HC5EGY03	HC5EGN03	HC5EOR03	HC5EP03	HC5ER03	HC5EW03	HC5EY03
5'	HC5EBK05	HC5EB05	HC5EGY05	HC5EGN05	HC5EOR05	HC5EP05	HC5ER05	HC5EW05	HC5EY05
7'	HC5EBK07	HC5EB07	HC5EGY07	HC5EGN07	HC5EOR07	HC5EP07	HC5ER07	HC5EW07	HC5EY07
10'	HC5EBK10	HC5EB10	HC5EGY10	HC5EGN10	HC5EOR10	HC5EP10	HC5ER10	HC5EW10	HC5EY10
15'	HC5EBK15	HC5EB15	HC5EGY15	HC5EGN15	HC5EOR15	HC5EP15	HC5ER15	HC5EW15	HC5EY15
20'	HC5EBK20	HC5EB20	HC5EGY20	HC5EGN20	HC5EOR20	HC5EP20	HC5ER20	HC5EW20	HC5EY20
25'	HC5EBK25	HC5EB25	HC5EGY25	HC5EGN25	HC5EOR25	HC5EP25	HC5ER25	HC5EW25	HC5EY25

Note: Category 5e and 6 are made-to-order lengths are available from 30 ft. to 100 ft. in 5 ft. increments.

Snap-On Plugs

- All plug contacts 50 micro-inch gold-plated
- IDC wire contacts
- Plastic: 94V-0 rated
- For voice applications
- For solid cable



Description	AWG	Catalog Number
Snap-on, 8-position modular plug	#24 to #26	BRFTP4P

Accessories





- netSELECT® accessories enhance system capabilities
- Volume controls expand home audio applications
- Cabinet mounted receptacle kits provide convenient power to the enclosure
- Audio controls available in slide or rotary
- Receptacles available in surge and standard kits











Slide Audio Volume Controller

Description	Color	Catalog Number
Decorator styling, power handling 70W RMS@20°C, impedance matching for up to 8 pairs of speakers, includes both ivory and white slides and frames	Ivory/White	NSOSAVC

Rotary Audio Volume Controller

Description	Color	Catalog Number
Power handling 70W RMS@20°C, impedance matching for up to 8 pairs of speakers, includes both ivory and white knobs and frames	lvory/White	NSORAVC

Surge Suppression Power Kit

Description	Catalog Number
Includes surge receptacle 15A 125V, NEMA 5-15R, 240 joules/15,000A protection, per mode, electrical steel box and wallplate	NSOKPS*

Note: *Not UL or cULus Listed.

Panel Bracket Adapter

Description	Catalog Number
For use with adapter panels shown below and FSP series modules on page G11, snap mounts into structured cabling enclosures	NSOFSB

Standard Power Kit

Description	Catalog Number
Includes duplex receptacle 15A 125V, NEMA 5-15R	NSOKPTR
electrical steel box and wallplate	

F-Connector Adapter Panel

Description	Catalog Number
F-connector adapter panel with six populated	FSPFP6X
coaxial connectors	

Lock Kit

Description	Catalog Number
Chromed steel, includes two keys, eliminates	FLOCK1*
unwanted tampering	

Note: *Not UL or cULus Listed.

Keystone Adapter Panel

Description	Catalog Number
Features six blank openings for jacks and	FSPHD6X
snap fits	

Connectivity

netsel ect

netSELECT® Voice/Data Jacks provide for a wide range of applications ranging from high performance data demands of Cat. 6 and Cat. 5e, to simple voice grade USOC jacks.

- Easy to terminate angled wiring towers
- Meets FCC part 68
- Meets and exceeds ANSI/TIA Category 6 and Category 5e standards
- UL Listed and CSA Certified







NSJ5EW

NSJUW

netSELECT® Category 6, 5e and USOC Jacks

Color	Modular Snap Fit Cat. 6 Jack (single)	Modular Snap Fit Cat. 6 Jack (25 pack)	Modular Snap Fit Cat. 5e Jack (single)	Modular Snap Fit Cat. 5e Jack (25 pack)	Modular Snap Fit USOC Jack
Black	NSJ6BK	NSJ6BK25	NSJ5EBK	NSJ5EBK25	NSJUBK
Blue	NSJ6B	NSJ6B25	NSJ5EB	NSJ5EB25	NSJUB
Gray	NSJ6GY	NSJ6GY25	NSJ5EGY	NSJ5EGY25	NSJUGY
Green	NSJ6GN	NSJ6GN25	NSJ5EGN	NSJ5EGN25	NSJUGN
lvory	NSJ6I	NSJ6I25	NSJ5EI	NSJ5EI25	NSJUI
Light Almond	NSJ6LA	NSJ6LA25	NSJ5ELA	NSJ5ELA25	NSJULA
Orange	NSJ6OR	NSJ6OR25	NSJ5EOR	NSJ5EOR25	NSJUOR
Red	NSJ6R	NSJ6R25	NSJ5ER	NSJ5ER25	NSJUR
White	NSJ6W	NSJ6W25	NSJ5EW	NSJ5EW25	NSJUW
Yellow	NSJ6Y	NSJ6Y25	NSJ5EY	NSJ5EY25	NSJUY









SFHC14BK



HDMIC14

HDMI Feed-Thru

Coupler

HDMIC14



HDMIT14

SFC6BK

RJ-45 Couplers

SFC5EW

SF5ECOGY

JS

Color

Black

White

HDMI 1.4 Connectors for IMB and ISFB Series Blanks

HDMI Keystone

SFHC14BK

SFHC14W

Feed-Thru



HDMI 3-Inch	Feed-T Tail	hru
HDM	IT14	

Female to	Female Couplers		
Housing	Category 6,	Category 5e,	Category 5e, Cross
Color	Pass-Thru	Pass-Thru	Over 10/100BASE-T
Black	SFC6BK	SFC5EBK	SF5ECOGY
Gray	-	-	
White	SFC6W	SFC5EW	







HDL10BK



SFUSBABOW

HDC10BK



USB Connectors

Pass-Thru, Female to Female Couplers						
Housing Color	USB 3.0, A to A	USB 3.0, A to B	USB 2.0, A to A	USB 2.0, A to B		
Black	SFUSBAA3BK	SFUSBAB3BK	_	<u>-</u>		
Blue	-	-	SFUSBAAB	SFUSBABB		
Office White	_	_	SFUSBAAOW	SFUSBABOW		
White	-	_	SFUSBAAW	SFUSBABW		



Black, Non-Plenum, #24 AWG					
HDMI [Device Patch Cords	In-Wall Cords, (Male with	Patch Cords, (Male to	Coupler Cords,	
3 Foot	6 Foot	Screw to Male with Screw)	Male with Secure Screw)	(Male to Female)	
HDPC03BK	HDPC06BK	HDHyyBK	HDLyyBK	HDCyyBK	

Note: yy = Length: 10 (10'), 15 (15'), 20 (20'), 25 (25'), 30 (30'). See page Q-12 for modules and frames.

Video and Audio Keystone Connections















F-Type Connectors

	Nickel	Gold			
Color	2GHz	3GHz	2GHz	Recessed	RCA to F-Connector
Almond	SFFALX	SFF3GAL	SFFGAL	-	_
Black	SFFBX	SFF3GBK	SFFGBK	SFGRFBK	SFRFGBK
Electric Ivory	SFFEX	SFF3GEI	SFFGEI	SFGRFEI	SFRFGEI
Gray	SFFGX	SFF3GGY	SFFGGY	SFGRFGY	SFRFGGY
Office White	SFFX	SFF3GOW	SFFGOW	SFGRFOW	SFRFGOW
White	SFFWX	SFF3GW	SFFGW	SFGRFW	SFRFGW

Blank Connectors and Couplers

10-Pack		
Color	Blank Connector	Smooth Blank Connector
Almond	SFBAL10	SFSBAL10
Black	SFBB10	SFSBBK10
Electric Ivory	SFBE10	SFSBEI10
Gray	SFBG10	SFSBGY10
Light Almond	-	SFSBLA10
Office White	SFB10	-
White	SFBW10	SFSBW10

F-Connector Plugs

25-Pack		
Termination Type	Cable Type	Catalog Number
Compression	RG6	FRG625
Crimp	RG6	FRG6C25





SF35GFFOW









3.5mm Stereo Jacks

Color	3.5mm to	3.5mm to	3.5mm Pass-Thru,	3.5mm Pass-Thru,
	Solder	Screw Terminal	F/F Coupler	Gold, F/F Coupler
Almond	SF35SJAL	SF35STAL	SF35FFAL	SF35GFFAL
Black	SF35SJBK	SF35STBK	SF35FFBK	SF35GFFBK
Electric Ivory	SF35SJEI	SF35STEI	SF35FFEI	SF35GFFEI
Gray	SF35SJGY	SF35STGY	SF35FFGY	SF35GFFGY
Office White	SF35SJOW	SF35STOW	SF35FFOW	SF35GFFOW
White	SF35SJW	SF35STW	SF35FFW	SF35GFFW

1/4" Stereo Jack

1/4 Otorco	roack
Solder	
Color	
Almond	SF14SJAL
Black	SF14SJBK
Electric Ivory	SF14SJEI
Gray	SF14SJGY
Office White	SF14SJOW
White	SF14SJW

Speaker Post Connectors

Screw Termination, Gold					
Color	Black	Red			
Almond Black Electric Ivory Gray Office White White	SFSPGBKAL SFSPGBKBK SFSPGBKEI SFSPGBKGY SFSPGBKOW SFSPGBKW	SFSPGRAL SFSPGRBK SFSPGREI SFSPGRGY SFSPGROW SFSPGRW			

Speaker Banana Plugs

SPPBK10	SPPR10			
Black	Red			
Screw Termination, Gold, 10-Pack				

Light Almond is the same color as Office White. See color chart on page V30.

















RCA Connectors, Solder Termination

	Insulator Color						
Housing Color	Black	Blue	Green	Orange	Red	White	Yellow
Almond	SFRCBKAL	SFRCBAL	SFRCGNAL	SFRCORAL	SFRCRAL	SFRCWAL	SFRCYAL
Black	SFRCBKBK	SFRCBBK	SFRCGNBK	SFRCORBK	SFRCRBK	SFRCWBK	SFRCYBK
Electric Ivory	SFRCBKEI	SFRCBEI	SFRCGNEI	SFRCOREI	SFRCREI	SFRCWEI	SFRCYEI
Gray	SFRCBKGY	SFRCBGY	SFRCGNGY	SFRCORGY	SFRCRGY	SFRCWGY	SFRCYGY
Office White	SFRCBKOW	SFRCBOW	SFRCGNOW	SFRCOROW	SFRCROW	SFRCWOW	SFRCYOW
White	SFRCBKW	SFRCBW	SFRCGNW	SFRCORW	SFRCRW	SFRCWW	SFRCYW















RCA Connectors, Pass-Thru, Recessed

	Insulator Color						
Housing Color	Black	Blue	Green	Orange	Red	White	Yellow
Almond	SFRCBKRAL	SFRCBRAL	SFRCGNRAL	SFRCORRAL	SFRCRRAL	SFRCWRAL	SFRCYRAL
Black	SFRCBKRBK	SFRCBRBK	SFRCGNRBK	SFRCORRBK	SFRCRRBK	SFRCWRBK	SFRCYRBK
Electric Ivory	SFRCBKREI	SFRCBREI	SFRCGNREI	SFRCORREI	SFRCRREI	SFRCWREI	SFRCYREI
Gray	SFRCBKRGY	SFRCBRGY	SFRCGNRGY	SFRCORRGY	SFRCRRGY	SFRCWRGY	SFRCYRGY
Office White	SFRCBKROW	SFRCBROW	SFRCGNROW	SFRCORROW	SFRCRROW	SFRCWROW	SFRCYROW
White	SFRCBKRW	SFRCBRW	SFRCGNRW	SFRCORRW	SFRCRRW	SFRCWRW	SFRCYRW















RCA Connectors, Pass-Thru, Gold, Female to Female Coupler

		Insulator Color						
Housing Color	Black	Blue	Green	Orange	Red	White	Yellow	
Almond	SFRCBKFFAL	SFRCBFFAL	SFRCGNFFAL	SFRCORFFAL	SFRCRFFAL	SFRCWFFAL	SFRCYFFAL	
Black	SFRCBKFFBK	SFRCBFFBK	SFRCGNFFBK	SFRCORFFBK	SFRCRFFBK	SFRCWFFBK	SFRCYFFBK	
Electric Ivory	SFRCBKFFEI	SFRCBFFEI	SFRCGNFFEI	SFRCORFFEI	SFRCRFFEI	SFRCWFFEI	SFRCYFFEI	
Gray	SFRCBKFFGY	SFRCBFFGY	SFRCGNFFGY	SFRCORFFGY	SFRCRFFGY	SFRCWFFGY	SFRCYFFGY	
Office White	SFRCBKFF	SFRCBFFOW	SFRCGNFFOW	SFRCORFFOW	SFRCRFF	SFRCWFF	SFRCYFF	
White	SFRCBKFFW	SFRCBFFW	SFRCGNFFW	SFRCORFFW	SFRCRFFW	SFRCWFFW	SFRCYFFW	

Frames and Plates





- Provide a stylized look for a finishing touch
- Multimedia jacks insert into frame for custom configurations
- Elongated strap for better wall box mounting
- High impact-resistant thermoplastic frame
- UL Listed 1863 Communication Circuit Accessory and CSA Certified















Decorator Frames

					Adapter .406" (10	.3)
Color	2-Port	3-Port	4-Port	6-Port	Dia. Hole	Adapter Blank
Black	NS612BK	NS613BK	NS614BK	NS616BK	_	NS620BK
Gray	NS612GY	NS613GY	NS614GY	NS616GY	_	NS620GY
lvory	NS612I	NS613I	NS614I	NS616I	NS621I	NS620I
Light Almond	NS612LA	NS613LA	NS614LA	NS616LA	NS621LA	NS620LA
White	NS612W	NS613W	NS614W	NS616W	NS621W	NS620W

Note: Use NS621 series with rotary dimmers or to pull through AV or telephone cable, use NS620 series to fill an extra decorator opening or create customized openings.

1-Gang Multimedia Face Plates

Standard						
Color	1-Port	2-Port	3-Port	4-Port	6-Port	
Black	NSP11BK	NSP12BK	NSP13BK	NSP14BK	NSP16BK	
Gray	NSP11GY	NSP12GY	NSP13GY	NSP14GY	NSP16GY	
lvory	NSP11I	NSP12I	NSP13I	NSP14I	NSP16I	
Light Almond	NSP11LA	NSP12LA	NSP13LA	NSP14LA	NSP16LA	
White	NSP11W	NSP12W	NSP13W	NSP14W	NSP16W	
Midsize						
Color	1-Port	2-Port	3-Port	4-Port	6-Port	
Black	NSP101BK	NSP102BK	NSP103BK	NSP104BK	NSP106BK	
Gray	NSP101GY	NSP102GY	NSP103GY	NSP104GY	NSP106GY	
lvory	NSP101I	NSP102I	NSP103I	NSP104I	NSP106I	
Light Almond	NSP101LA	NSP102LA	NSP103LA	NSP104LA	NSP106LA	
White	NSP101W	NSP102W	NSP103W	NSP104W	NSP106W	

2-Gang Multimedia Face Plates

Standard			
Color	4-Port	6-Port	
Black	NSP24BK	NSP26BK	
Gray	NSP24GY	NSP26GY	
lvory	NSP24I	NSP26I	
Light Almond	NSP24LA	NSP26LA	
White	NSP24W	NSP26W	

Duplex 106 Outlet Frames

Color	2-Port	4-Port	
Almond	BR106AL	Q106AL	
Black	BR106B	Q106B	
Electric Ivory	BR106E	Q106E	
Gray	BR106G	Q106G	
Office White	BR106C	Q106O	
White	BR106W	Q106W	

Molded-In Voice/Data/Video Frames





- Frames offer voice, Category 5e and Coaxial video in different configurations
- High impact-resistant thermoplastic frame
- Convenient screw down terminals
- Meets FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

Molded-In Voice Data Decorator Frames









One RJ11 Jack, 6-Position, 4-Conductor

Color Screw Terminations One RJ11 Jack, 6-Position, 6-Conductor Screw Terminations Duplex RJ11 Jacks, 6-Position, 6-Conductor

Screw Terminations

RJ11 Jack, 6-Position, 4-Conductor

Category 5e, 8-Position, 8-Conductor

Color
Black
Brown
Gray
Ivory
Light Almond
White

NS770BK —
NS770 NS771
NS770GY —
NS770I NS771I
NS770LA NS771LA
NS770W NS771W

– – NS772I NS772LA NS772W Screw Terminations 110 IDC

NS784BK
NS784
NS784GY
NS784I
NS784LA
NS784W

Molded-In Video and Voice Decorator Frames











One F-Type Coupler Bulkhead, Female to Female

Duplex F-Type Coupler Bulkhead, Female to Female Screw Terminations

One RJ11 Jack, 6-Position, 4-Conductor, One F-Type Coupler Bulkhead, Female to Female

One Cat. 5e 110 Punch-Down, One F-Type Coupler Bulkhead, Female to Female

 Description
 Female to Female

 Color
 Screw Terminations

 Black
 —

 Brown
 —

 Gray
 —

 Ivory
 NS780I

 Light Almond
 NS780W

_ _ _ NS782I NS782LA NS782W Screw Terminations

NS783I
NS783LA
NS783W

Screw Terminations
NS785BK
NS785
NS785GY
NS785I
NS785LA
NS785W

Molded-In Plates





- Provide economical alternative to wall phone outlet placement
- High impact-resistant thermoplastic plate
- Convenient screw down terminals
- Meets FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

Molded-In Plates for Voice, 1-Gang

















Description

One RJ11 Jack, 6-Position, 4-Conductor, Screw Terminations Standard Mid-Size

One RJ11 Jack, 6-Position, 6-Conductor, Screw Terminations Standard

6-Position, 4-Conductor, Screw Terminations Standard Mid-Size

Duplex RJ11 Jacks,

Duplex RJ11 Jacks, 6-Position, 6-Conductor, Screw Terminations Standard

Color	Standard
Brown	NS730
lvory	NS730I
Light Almond	NS730LA
White	NS730W

NS735 NS735I NS735W

NS732 NS732I NS735LA NS732LA NS732W

NS742I NS742LA NS742W

NS745I NS745W

NS744I NS744W

Molded-In Plates for Voice and CATV/Satellite, 1-Gang

















Description Color

Standard NS748I

One RJ11 Jack, 6-Position, 6-Conductor, One F-Type Coupler Bulkhead, Female to Female

Female to Female Standard

One RJ11 Jack, 6-Position, 4-Conductor, One F-Type Coupler Bulkhead,

One F-Type Coupler Bulkhead,

Female to Female Standard

Duplex F-Type Coupler Bulkhead, Female to Female

lvory	
Light Almond	
White	

Description



Mid-Size NS755I NS755LA NS755W

NS747I NS747LA NS747W

NS750I NS750LA NS750W

Mid-Size NS751I NS751LA NS751W

Standard

NS752I NS752LA NS752W



Female to Female



One Category 5e 110 Punch-Down, One RJ11 Jack, 6-Position, 4-Conductor, One F-Type Coupler Bulkhead,

Color	Standard
Black	NS790BK
Brown	NS790
Gray	NS790GY
lvory	NS790I
Light Almond	NS790LA
White	NS790W

Telephone Jacks

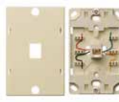






- Available in high impact-resistant thermoplastic or stainless steel
- Meets FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

Telephone Wall Jacks



Wall Phone Jack Quick Connect, 6-Position, 4-Conductor, Punch-Down Termination Tool Included



Wall Phone Jack, 6-Position, 4-Conductor, Screw Terminations



Wall Phone Jack, 6-Position, 6-Conductor, Screw Terminations

lvory Light Almond White

Description

NS721I — NS721W NS722I — NS722W NS725I NS725LA NS725W







Wall Phone Jack, 6-Position, 4-Conductor, Screw Terminations

Description

Stainless Steel

Tool Included NS723SS

NS726SS



- High impact-resistant thermoplastic
- Mounts using screws or double sided tape (both included)
- Meets FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

Telephone Surface Mount Jacks



Telephone Surface Mount Jack, 6-Position, 4-Conductor, Screw Terminations



Telephone Surface Mount Jack, 6-Position, 6-Conductor, Screw Terminations



Multimedia 1-Port Surface Mount Box, Jack Not Included



Multimedia 2-Port Surface Mount Box, Jacks Not Included

lvory NS760I White NS760W

NS761I NS761W ISB1EI* ISB1W* ISB2EI* ISB2W*

Note: *cULus Listed 1863 - Communication Circuit Accessory. See page Q-8 for snap fit jacks.

Description

Modular Connectors





- Fiber storage in 4-, 6- and 12-port versions
- 4- and 6-port versions have ratcheting tabs for adjustable furniture mounting
- 1-, 2-, 4-, 6- and 12-port configurations
- Plenum versions available cULus Listed



ISB10W

ISB2W





ISB40W

ISB6W



ISB12W

ISB Surface Mount Boxes

White

13D 3ullace	IOD Surface Mount Doxes							
Color	1-Port	2-Port	4-Port	6-Port	12-Port			
Black	ISB1BK	ISB2BK	ISB4BK	ISB6BK	ISB12BK			
Electric Ivory	ISB1EI	ISB2EI	ISB4EI	ISB6EI	ISB12EI			
Gray	ISB1GY	ISB2GY	ISB4GY	ISB6GY	ISB12GY			
Office White	ISB1OW	ISB2OW	ISB4OW	ISB6OW	ISB12OW			

ISB4W

Note: ISB surface mount boxes are not compatible with SJ shielded jacks.

ISB1W



- The sliding cover provides protection and longer life
- Staggered, angled openings provide proper cable exit and bend radius
- Two methods to secure cover: screw, latch or both
- Indoor or NEMA 3R weatherproof grade













SP6R

Secure-IT Plates, Tamper-Resistant

Color	Face Plate 1-Gang/4-Port	Cable-Thru Plate 1-Gang	
Black	TPF1BK	TPCP1BK	
Gray	TPF1GY	TPCP1GY	
Office White	TPF1OW	TPCP1OW	
White	TPF1W	TPCP1W	

Stainless Steel Wall Mount Phone Plates, Single Gang

Description	Color	Flush Jack	Recessed Jack
USOC jack, RJ25, 6-position	Gray	SPUF	SPUR
Category 5e jack, RJ45, 8-position	Gray	SP5EF	SP5ER
Category 6 jack, RJ45, 8-position	Gray	SP6F	SP6R
10 Gig jack, RJ45, 8-position	Gray	SP10GF	SP10GR

Secure-IT Plates, Weatherproof

Color Gray	1-Gang/4-Port TWPF1GY	
	Face Plate	

Modular Face Plate Frames and Modules





- Decorator versions: UL Rated for power
- One to four gang
- Compatible with all iSTATION modules and keystone connections
- Supplied with paper labels, clear covers and color-matched screw covers

iSTATION Modular Face Plate Frames



Multi-Service, Pow	Multi-Service, Power and Low Voltage					
Color	1-Gang Decorator 1-Gang iSTATION	1-Gang Decorator 2-Gang iSTATION	1-Gang Decorator 3-Gang iSTATION	2-Gang Decorator 2-Gang iSTATION		
Black	IMFP1D1BK	IMFP1D2BK	IMFP1D3BK	IMFP2D2BK		
Electric Ivory	IMFP1D1EI	IMFP1D2EI	IMFP1D3EI	IMFP2D2EI		
Gray	IMFP1D1GY	IMFP1D2GY	IMFP1D3GY	IMFP2D2GY		
Office White	IMFP1D1OW	IMFP1D2OW	IMFP1D3OW	IMFP2D2OW		
White	IMFP1D1W	IMFP1D2W	IMFP1D3W	IMFP2D2W		











iSTATION Modular Face Plate Frames

Single-Service, Low Voltage					
Color	1-Gang	2-Gang	3-Gang	4-Gang	
Black	IMF1BK	IMF2BK	IMF3BK	IMF4BK	
Electric Ivory	IMF1EI	IMF2EI	IMF3EI	IMF4EI	
Gray	IMF1GY	IMF2GY	IMF3GY	IMF4GY	
Office White	IMF10W	IMF2OW	IMF3OW	IMF4OW	
White	IMF1W	IMF2W	IMF3W	IMF4W	



IMSS1	IMSS2	IMSS3	IMSS4	
1-Gang	2-Gang	3-Gang	4-Gang	







Delivery Bezels and Modules

Color	Raceway Bezel	iSTATION Bezel for Third-Party Raceway	Furniture Boxes
Black	-	-	HBLIMFBK
Electric Ivory	-	_	HBLIMFI
Gray	KPIMBZGY	HWAPLGY	HBLIMFGY
Office White	KPIMBZOW	HWAPLOW	_
White	-	HWAPLW	HBLIMFWA

Third-Party Raceway Modules

Unloaded, 2-Port, 10-Pack Color Catalog Number Black HWM2KBK10 Ivory* HWM2KI10 Gray HWM2KW10 White HWM2KW10		<i>y</i>						
Black	Unloaded, 2-Port,	Unloaded, 2-Port, 10-Pack						
lvory* HWM2KI10 Gray HWM2KGY10	Color	Catalog Number						
Gray HWM2KGY10	Black	HWM2KBK10						
- ,	lvory*	HWM2KI10						
White HWM2KW10	Gray	HWM2KGY10						
WING HWIZITHIO	White	HWM2KW10						

Note: *Equivalent to Bryant Office White.

Modules and Frames

















IMBDSA150W

ISFB215FI

IM2IA15OW

IM1KA15OW

IM2SCA2OW

IMB150W

Blank HD15/9-Pin or HDMI Modules

	1 Unit	1.5 Unit		2 Unit	
Color	HD15/9-Pin or HDMI	Angled, HD15/9-Pin or HDMI	HD15/9-Pin or HDMI with 3.5mm Stereo Jack*	HD15/9-Pin or HDMI with 3.5mm SJ+AV Conn	
Black Electric Ivory Gray Office White White	IMBDS1BK IMBDS1EI IMBDS1GY IMBDS1OW IMBDS1W	IMBDSA15BK IMBDSA15EI IMBDSA15GY IMBDSA15OW IMBDSA15W	IMB15315BK IMB15315EI IMB15315GY IMB15315OW IMB15315W	IMB153X2BK IMB153X2EI IMB153X2GY IMB153X2OW IMB153X2W	

SC Angled Modules

1.5 01111	2 Offic
1 Duplex	2 Duplex
IM1SCA15BK IM1SCA15EI IM1SCA15GY	IM2SCA2BK IM2SCA2EI IM2SCA2GY
IM1SCA15OW	IM2SCA2OW
IM1SCA15W	IM2SCA2W

Note: *Screw termination or solder.

Blank HD15/9-Pin or HDMI Frames

Color	1-Port	Recessed, 1-Port	2-Port
Black	ISFB15BK	ISFBR15BK	ISFB215BK
Electric Ivory	ISFB15EI	ISFBR15EI	ISFB215EI
Gray	ISFB15GY	ISFBR15GY	ISFB215GY
Office White	ISFB15OW	ISFBR15OW	ISFB215OW
White	ISFB15W	ISFBR15W	ISFB215W

Blank Modules

Color	0.5 Unit	1 Unit	1.5 Unit
Black	IMB05BK	IMB1BK	IMB15BK
Electric Ivory	IMB05EI	IMB1EI	IMB15EI
Gray	IMB05GY	IMB1GY	IMB15GY
Office White	IMB05OW	IMB10W	IMB150W
White	IMB05W	IMB1W	IMB15W

Keystone Modules, Unloaded

	1 Unit		1.5 Unit	1.5 Unit					
Color	Flat, 1-Port	Flat, 2-Port	Angled, 1-Port	Angled, 2-Port	Recessed, Angled, 1-Port	Recessed, Angled, 2-Port			
Black	IM1K1BK	IM2K1BK	IM1KA15BK	IM2KA15BK	IM1IA15BK	IM2IA15BK			
Electric Ivory	IM1K1EI	IM2K1EI	IM1KA15EI	IM2KA15EI	IM1IA15EI	IM2IA15EI			
Gray	IM1K1GY	IM2K1GY	IM1KA15GY	IM2KA15GY	IM1IA15GY	IM2IA15GY			
Office White	IM1K1OW	IM2K1OW	IM1KA15OW	IM2KA15OW	IM1IA15OW	IM2IA15OW			
White	IM1K1W	IM2K1W	IM1KA15W	IM2KA15W	IM1IA15W	IM2IA15W			



15ST10



SF15ST







Screw Terminal

	HD 9-Pin	HD 15-Pin	HD 15-Pin, Keystone Front Mount
10-Pack	9ST10	15ST10	SF15ST

Gender Changers

Female to Female Couplers						
	15-Pin, 90°	HD 9-Pin	HD 15-Pin			
Single Pack	15901	_	_			
10-Pack	-	9GC10	15GC10			













IMAVB150W

iSTATION™ Audio/Video Modules (10-Pack)

Descritpion	AV Blank	XLR Screw	XLR	SpeakON® Connector,	USB Feed-Thru,	1/4" Stereo Jack,
	1.5 Unit	Terminal	Solder-Type	Solder-Type	A-to-B	Solder-Type
Catalog Number	IMAVB15OW*	XLRST10	XLR10	SC10	USB10	14S10

Note: *Color listed is Office White, for other colors, replace "OW" with: "AL" = Almond, "BK" = Black, "EI" = Ivory, "GY" = Gray, "W" = White. Light Almond is the same color as Office White.

 $speakON^{\text{@}} \ is \ a \ registered \ trademark \ of \ Neutrik^{\text{@}} \ AG.$

AV 110 Everywhere™ Analog AV Over UTP







IMR11010W









IMCAR11015OW

IM15311015OW

110 Audio/Video Modules 110 Audio/Video Modules

Extend Up to 10	0 Ft. (30.5m) Over Single 4-	Extend Up to 10	0 Ft. (30.5m) Ov	
Color	RCA Component Video, Left/Right Audio	RCA Component Video, 3.5mm Audio	Color	RCA Compor Video, HD, 7
Black	IMCAR11015BK	IMC3511015BK	Black	IMCR1101
Electric Ivory	IMCAR11015EI	IMC3511015EI	Electric Ivory	IMCR1101
Gray	IMCAR11015GY	IMC3511015GY	Gray	IMCR1101
Office White	IMCAR11015OW	IMC3511015OW	Office White	IMCR1101
White	IMCAR11015W	IMC3511015W	White	IMCR1101

Extend Up to 100	Extend Up to 100 Ft. (30.5m) Over Single 4-Pair UTP Cable, 1 Unit					
Color	RCA Component Video, HD, 75' max.	RCA Composite Video, Left/Right Audio, 100' max.	RCA Left/Right Audio, 100' max.			
Black Electric Ivory Gray Office White White	IMCR1101BK IMCR1101EI IMCR1101GY IMCR1101OW IMCR1101W	IMR1101BK IMR1101EI IMR1101GY IMR1101OW IMR1101W	IMAR1101BK IMAR1101EI IMAR1101GY IMAR1101OW IMAR1101W			

VGA and 3.5mm HD AV Extender

Extend Up to 75 Ft. (23m) Over Single 4-Pair UTP Cable, 1 Unit

	(-) 3 -	
Color	Catalog Number	
Black	IM15311015BK	
Electric Ivory	IM15311015EI	
Gray	IM15311015GY	
Office White	IM15311015OW	
White	IM15311015W	

Note: Product consists of send and receive pair.

RCA Connectors, 110 Punch-Down

Extend Up to 75 Ft. (23m) Over Single 4-Pair UTP Cable, Housing Color is Black

Insulator Color	Catalog Number
Blue	SFRC110B
Green	SFRC110GN
Red	SFRC110R
White	SFRC110W
Yellow	SFRC110Y

3.5mm to 110 Termination Stereo Jacks

	0.0	 -	 1011	 ICCLIOII	010100	00

Extend Up to 75 Ft. (23m) Over Single 4-Pair UTP Cable		
Color	3.5mm to 110 Termination	
Black	SF35110BK	

S-Video Connection

Extend Up to 75 Ft. (23m) Over Single 4-Pair UTP Cable

Color	S-Video to 110 Termination
Black	SESV110BK

Speaker Banana Plugs

Screw Termination, Gold, 10-Pack				
Color	Catalog Number			
Black	SPPBK10			

SPPR10

Red









Solder Audio/Video Modules

Color	1.5 Unit	1 Unit		
	RCA Component Video with Left/Right Audio or RGBHV	RCA Component Video	RCA Composite Video with Left/Right Audio	RCA Composite Video, 3.5mm Stereo Audio Jack
Black	IMCRS15BK	IMCRS1BK	IM3RS1BK	IMRSJ1BK
Electric Ivory	IMCRS15EI	IMCRS1EI	IM3RS1EI	IMRSJ1EI
Gray	IMCRS15GY	IMCRS1GY	IM3RS1GY	IMRSJ1GY
Office White	IMCRS15OW	IMCRS1OW	IM3RS1OW	IMRSJ10W
White	IMCRS15W	IMCRS1W	IM3RS1W	IMRSJ1W

Gold Pass-Through Audio/Video Modules

Female to Female Coupler, 1 Unit			Speaker Post	
Color	RCA Component Video	RCA Composite Video with Left/Right Audio	RCA Left/Right Audio with 3.5mm Stereo Audio Jack	Black and Red, Screw Termination
Black Electric Ivory Gray Office White White	IMCRF1BK IMCRF1EI IMCRF1GY IMCRF1OW IMCRF1W	IM3RF1BK IM3RF1EI IM3RF1GY IM3RF1OW IM3RF1W	IM35AR1BK IM35AR1EI IM35AR1GY IM35AR1OW IM35AR1W	IMSP1BK IMSP1EI IMSP1GY IMSP1OW IMSP1W

Termination Tools





1-Punch XJ Termination Tools

Description	Catalog Number
1-Punch Ascent tool with head, blades and HXTA termination aid	TX4P6A
1-Punch Ascent tool replacement head	TX4P6AH
1-Punch Ascent tool replacement blades	TX4P6ABL
1-Punch XJ tool with head, blades and HXTA termination aid	TX4P
1-Punch XJ replacement head	TX4PH
1-Punch XJ replacement blades	TX4PHBL
Punch down tool, 1-pair	TPDH
1-Pair 110 blade	TBLH

Note: Xcelerator jacks are compatible with Paladin Tools® "Jack Terminator" PA8111 termination tool

1-Punch Tool for HP Series Patch Panels

Description	Catalog Number
Patch panel tool with head and blades	TX41
Patch panel tool replacement head	TX414

Communications Cable Stripper/Cutter

Description	Catalog Number
Stripper/cutter	TCS3

Termination Tool, 6-110/4-Pair, Category 6

Seats 6-110/4-pair connecting blocks and terminate/cut UTP cable on 6-110 wiring blocks, cut designation on tool head aids proper orientation before termination

Description	Catalog Number
Termination tool, 4-pair, 6-110 (includes head and blades)	6110MPPDT
Replacement tool head, 6-110 (includes blades)	6110MPPDT1

Note: 6-110 tool is not compatible with 1-punch termination tool.

1-Punch Termination Tool, 110/5-Pair, Category 5/5e

Seats 110 connecting blocks and terminate/cut UTP cable on 110 wiring blocks, terminates #28-22 AWG solid/stranded wire, common handle for 5-pair/110, jack and panel 1-punch

Description	Catalog Number
Punch-down tool, 5-pair head	T5PPD110

Termination Accessories

Terrini delleri 7 decessories		
Description	Catalog Number	
Hand termination aid "Jack Knuckles" Xcelerator/Ascent	НХТА	
Snap-X termination puck, 25-pack	HXTP25	
Ascent termination puck, 25-pack	HJTP6A25	







TPD110 Punch-Down Tool, 110

Terminates #28-22 AWG solid/stranded wire, adjustable high and low impact settings, lanyard holes in handle

TBL110

impact cettings, lariyara neles in namale		
Description	Catalog Number	
Punch-down tool with 110 blade	TPD110	
Replacement 110 blade	TBL110	
Replacement 66 blade	TBL66	

Tool Kit. 8-Piece

Includes: (1) punch-down tool with 110 and 66 blade, (1) pair snips, (1) 4-Bit screwdriver, (1) UTP/STP cable striper/cutter, (1) Maglite™, (1) Black belt pouch, and (1) Snap-X termination aid

Description Catalog Number Tool kit, 8-piece TK8

1-Pair Punch-Down Tool

Cuts punch time in half by terminating a pair at a time, terminates #28-22 AWG solid/stranded wire, adjustable high and low impact settings

Description	Catalog Number
Punch-down tool with blade	TPDH
Replacement blade	TBLH

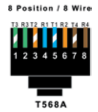
Maglite™ is a trademark of Mag Instruments, Inc. Paladin Tools® is a registered trademark of Textron Inc. TBL110

Standard UTP Wiring Conventions



RJ-45 ANSI/TIA-568 Wiring Conventions

Two wiring standards were adopted. Both configurations are based on maximum transmission performance.



- 1: Green/White
- 2: Green
- 3: Orange/White
- 4: Blue
- 5: Blue/White
- 6: Orange
- 7: Brown/White
- 8: Brown

- Preferred method
- Directly compatible with 2-pair voice and token ring systems utilizing 6-position connectors



- 1: Orange/White
- 2: Orange
- 3: Green/White
- 4: Blue
- 5: Blue/White
- 6: Green
- 7: Brown/White
- 8: Brown

- Optional method
- AT&T® standard
- Directly compatible with AT&T phone systems

Wiring Conventions

Local area network (LAN) standards designed to operate over UTP specify pin/pair assignments on modular connectors for various signal transmission protocols. While T568A and T568B conventions support all these designations, there are some cases where the user chooses to cable only the number of pairs required to support these applications.



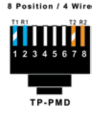
10 Mbps Ethernet

- over UTP
- Uses only two pairs
- 100 Mbps Ethernet



 4/16 Mbps token ring over copper

Uses only two pairs



- 100 Mbps FDDI over copper
- Uses only two pairs



- 1000 Mbps Ethernet over UTP
- Uses all four pairs

USOC Conventions

Universal Service Ordering Codes (USOC) are a series of Registered Jack (RJ) wiring configurations for connection of customer premises equipment to the network. FCC regulations govern these configurations.





Color Coding

TIP	RING
Pair 1 T1 — White/Blue	Pair 1 R1 — Blue
Pair 2 T2 – White/Orange	Pair 2 R2 – Orange
Pair 3 T3 – White/Green	Pair 3 R3 — Green
Pair 4 T4 – White/Brown	Pair 4 R4 — Brown

Section R Technical Information



Table of Contents	Page	
Codes and Standards Organizations		
Certification Agencies and Markings		
Wiring Device Standards and Testing		
RoHS, TR, WR and IP Meanings		
Architectural Symbols For Electrical Wiring Devices		
Materials Commonly Used in Wiring Devices and Horsepower Ratings Table		
AC Switch and Horsepower Ratings		
Dimmer – Ganging and Derating	R-10	
Switches Wiring Diagrams	R-11	
Wiring Diagrams	R-12	
Network Cabling Requirements	R-16	



Codes and Standards Organizations



Certification Agencies







9200IGI





BRY5382





BRY8300REDWR

Primarily involved in certification of products or manufacturers to standards developed by the certification agency or by others. For convenience, the following listings define common acronyms for a variety of organizations.

71630NC

ANCE National Association of Normalization and Certification of the Electrical Sector

BSI British Standards Institute

CE Self Certification Marking of European Community

CCC China Compulsory Certification

CSA Canadian Standards Association or CSA International

ETL Intertech
FM Factory Mutual

NRTL Nationally Recognized (by OSHA) Testing Laboratory

TÜV TÜV Rheinland of N.A., Inc.
UL Underwriters Laboratories Inc.

5352BLK

VDE Verband Deutscher Elektrotechniker (Germany)

Government Agencies

DSCC Defense Supply Center – Columbus

EU European Union

4700DR

FCC Federal Communications Commission

IAPA Industrial Accident and Prevention Association (Canada)

OSHA Occupational Safety and Health Administration

Bryant Wiring Devices Qualified Under Fed. Spec. W-C-596

70530NCCR

4700DRCR	5352BU	70530NP	71630NP	9200IGRED	BRY5462	BRY8300RTR
4700DRI	5352GRY	70530NPB	71820NC	9200IGW	BRY5462BLK	BRY8300TR
4700DRIG	5352I	70530NPC	71820NP	9200RED	BRY5462CR	BRY8300W
4710	5352RED	70615DR	72120ER	9200W	BRY5462GRY	BRY8300WR
4721NP	5352W	70615DRIG	72120ER	9300GRY	BRY5462I	BRY8300WWR
4750DR	5361	70615ER	72120MB	93001	BRY5462RED	BRY8366NP
4760	5361BLK	70615ER 70615FR	72120NC	9300IL	BRY5462W	BRY8369NC
4779NC	5361BLKWR	70615MB	72120NCB	9300RED	BRY5466NP	BRY8466NP
4775NC 4785ER	5361GRY	70620ER	72120NCB 72120NP	BRY5262	BRY5466NPSY	BRY8469NC
5242	5361GRYWR	70620ER 70620FR		BRY5262BCR	BRY5469NC	FSL1NC
5242 5242BLK	5361I	70620FR 70620MB	72120NPB 72120NPC	BRY5262BLK	BRY5469NCSY	
5242BLK 5242GRY		70620MB 70620NC	72120NPC 72130ER			FSL1NP
	5361IWR			BRY5262BLKWR	BRY5662	FSL2NC
5242I	5361RED	70620NP	72130FR	BRY5262BU	BRY5662BLK	FSL2NP
5242RED	5361REDWR	70620NPCR	72130NC	BRY5262BUWR	BRY5662CR	FSL3NC
5242W	5361W	70630ER	72130NP	BRY5262CR	BRY5662GRY	FSL3NP
5251	5361WR	70630FR	72330FR	BRY5262GRY	BRY5662I	FSL4NC
5251AL	5361WWR	70630NC	8210	BRY5262GRYWR	BRY5662RED	FSL4NP
5251BLK	5364B	70630NP	8210GRY	BRY5262I	BRY5662W	QT5262
5251I	5364BY	70720ER	8210GRYWR	BRY5262IWR	BRY5666NP	QT5262AL
5252	5366N	70720FR	8210I	BRY5262RED	BRY5666NPSY	QT5262BLK
5252AL	5369B	70720MB	8210IWR	BRY5262REDWR	BRY5669NC	QT5262GY
5252BLK	5369BY	70720NC	8210RED	BRY5262W	BRY8200	QT5262I
5252BU	5461	70720NP	8210REDWR	BRY5262WR	BRY8200ALTR	QT5262LA
5252GRY	5461BLK	70730FR	8210W	BRY5262WWR	BRY8200GRY	QT5262R
5252I	5461GRY	70730NP	8210WR	BRY5266NP	BRY8200GRYL	QT5262W
5252RED	5461I	71020ER	8210WWR	BRY5266NPB	BRY8200GRYWR	QT5362
5252W	5461RED	71020FR	8266T	BRY5266NPCR	BRY8200GTR	QT5362AL
5261	5461W	71020NP	8269T	BRY5266NPOR	BRY8200I	QT5362BLK
5261BLK	5464B	71420ER	8295T	BRY5266NPSY	BRY8200ITR	QT5362GY
5261BLKWR	5469B	71420FR	8310	BRY5269NC	BRY8200IWR	QT5362I
5261GRY	5642	71420MB	8310GRYWR	BRY5269NCCR	BRY8200RED	QT5362LA
5261GRYWR	56421	71420NC	8310I	BRY5269NCSY	BRY8200REDL	QT5362R
5261I	5661	71420NP	8310IWR	BRY5362	BRY8200REDWR	QT5362W
5261IGGRY	5661BLK	71430ER	8310RED	BRY5362BLK	BRY8200RTR	QT8200
5261IGW	5661GRY	71430FR	8310REDWR	BRY5362BLKWR	BRY8200TR	QT8200AL
5261IWR	5661I	71430MB	8310WR	BRY5362BU	BRY8200W	QT8200BK
5261RED	5661RED	71430MBWP	8310WWR	BRY5362BUWR	BRY8200WL	QT8200GY
5261REDWR	5661W	71430NC	8366T	BRY5362CR	BRY8200WR	QT8200I
5261W	5666B	71430NP	8366TSP	BRY5362GRY	BRY8200WTR	QT8200LA
5261WR	5669B	71520ER	8369T	BRY5362GRYWR	BRY8200WWR	QT8200R
5261WWR	70520FR	71520FR	8395T	BRY5362I	BRY8266NP	QT8200W
5342	70520FRCR	71520MB	8410BRN	BRY5362IWR	BRY8266NPB	QT8300
5342BLK	70520MB	71520MBWP	8410W	BRY5362RED	BRY8269NC	QT8300AL
5342GRY	70520NC	71520NC	8466N	BRY5362REDWR	BRY8300	QT8300BK
5342I	70520NCCR	71520NP	8466TSP	BRY5362W	BRY8300ALTR	QT8300GY
5342RED	70520NP	71530ER	8495T	BRY5362WR	BRY8300GRY	QT8300G1
5342W	70520NP 70520NP	71530ER 71530FR	8666TSP	BRY5362WWR	BRY8300GRYWR	QT8300LA
5351	70530FR	71530MB	8695T	BRY5366NP		
5351AL					BRY8300GTR	QT8300R
	70530FRCR	71530MBWP	9200GRY	BRY5366NPCR	BRY8300I	QT8300W
5351BLK	70530MB	71530NC	9200GRYL	BRY5366NPSY	BRY8300IG	
53511	70530MBWP	71530NP	92001	BRY5369NC	BRY8300ITR	
5352	70530NC	71620NC	9200IG	BRY5369NCCR	BRY8300IWR	
5352AL	70530NCB	71620NP	9200IGGRY	BRY5369NCSY	BRY8300RED	



Certification Agencies and Markings

Understanding Certification Marks

Certification marks vary significantly with respect to testing required to achieve a particular mark. In some cases, (i.e.: Specification Grade), no outside certification agency is involved. The manufacturer decides which of their products they wish to be so identified. The following table for 15 and 20A straight blade receptacles demonstrates these wide differences. The understanding of these marks permits the user/specifier to make more meaningful product selections.

Understanding Product Certification Marks — 15 and 20 Amp Straight Blade Receptacles. Products that carry certification marks must meet the specific testing standards indicated.

Certification Mark	Description	UL 498	CSA, C22.2 No. 42	UL 498 Hospital Grade	CSA, C22.2 No. 42 M Hospital Grade	Fed. Spec. W-C-596
Spec Grade*	Self Certified, No Testing Required — Adver	tising/Tra	de Name	:		
A ° c A °**	Used on recognized component parts that are part of a Listed product or system intended for the United States. Component "C" intended for Canada. Recognized components are intended for installation by Original Equipment Manufacturers (OEMs) within their Listed, and are not accepted by electrical inspectors for general-use field installations.	x				
c SU ®us **	Used on recognized component parts that are part of a Listed product or system intended for the United States and Canada. Recognized components are intended for installation by Original Equipment Manufacturers (OEMs) within their Listed, and are not accepted by electrical inspectors for general-use field installations.	x				
UL LISTED P° US	Products found with this mark means Underwriters Laboratories or CSA International found that representative samples of this product met Underwriters Laboratories' published Standards for Safety intended for the US market.	x				
⊕ • • • • • • • • • • • • • • • • • • •	Products found with this mark are certified primarily for the Canadian market.		x			
c Ų us c ⊕ °us	Products intended for US and Canada.	х	x			
• Hospital Grade	In addition to complying with general use requirements, this mark denotes these devise have been specially designed and are subject to additional requirements of the standards.	x		x		
• Hospital Grade	In addition to complying with general use requirements, this mark denotes these devise have been specially designed and are subject to additional requirements of the standards.		х		х	
F U S	In addition to complying with general use grade requirements, this mark denotes receptacles also have been investigated for compliance with United States Federal Specification W-C-596.	x				х
Fed. Spec. • Hospital Grade	In addition to complying with general use and hospital grade requirements, this mark denotes receptacles also have been investigated for compliance with United States Federal Specification W-C-596.	x		x		x

Note: *Includes such variation as Premium Spec, Super Spec, etc.

Cross Reference Note

Recognize that cross reference guides supplied by some manufacturers should be used only to determine compatible devices (rating and configuration). It does not, in any way, deal with performance levels (which will vary widely by manufacturer). Common catalog numbers are often used for convenience of selection. The use of the same catalog number is solely the discretion of the manufacturer. It in no way implies compliance to any standard or testing criteria.

^{**} End product test also required.





Wiring Device Standards

There are many different marketing terms in the electrical industry to describe the various electrical receptacles available from different manufacturers. Some of these terms include: Spec-Grade, Commercial, Heavy Duty, Industrial, Hard-Use, etc. There are no clear or universal definitions for these terms. There is no criteria established to differentiate one term from the next. Reliance solely upon these terms is not a reliable measure of performance or durability in a given application.

Underwriters Laboratories (UL) recognized a need to categorize receptacles based on application and expectations of performance. As a result, UL verifies performance to the following designations. Here are brief descriptions of each:



General Use - UL 498 – All duplex receptacles are required to meet these general requirements. Devices bearing the UL mark for general use have been tested to insure they can safely provide power in typical everyday usage (vacuum, lamps, electronics, etc.).



Fed. Spec. - W-C-596 – The Federal Government wanted some way to determine that a receptacle performed better than average and would withstand the tougher demands of institutional use (post offices, military installations, prisons, etc.). Fed. Spec. listing identifies receptacles as having construction features, marking specifications and performance requirement (i.e., plug retention, increased cycle testing) beyond the requirements of the general use listing.



Hospital Grade – In addition to compliance with general use requirements, Hospital Grade receptacles must meet performance criteria designed to test: ground reliability, assembly integrity, overall strength and reliability. Hospital Grade devices are marked with a green dot on their face.



Hospital Grade Fed. Spec. – Receptacles meeting this designation meet requirements and have completed test programs for both Fed. Spec. and Hospital Grade receptacles. All Bryant Hospital Grade devices are UL listed to this designation.

These UL designations are a better determinant of performance than marketing descriptions, for performance and durability.



Wiring Device Standards and Testing

Testing for Hospital Grade and Fed. Spec. Listing of Bryant Receptacles, Plugs and Connectors

All Bryant Hospital Grade products are tested regularly in our factories with Underwriters Laboratories.

Receptacles

Fed. Spec. Test: Ground Pin Retention Test - The grounding contact of the receptacle is conditioned by twenty insertions with a 0.204 inch oversized diameter pin. After conditioning, a 0.184 inch diameter pin is inserted in the grounding contact must be capable of supporting a weight of at least 4 ounces for one minute.

Fed. Spec. Test: Power Blade Retention Test - A test plug with a single oversized blade measuring 0.075 inch thick is inserted into each current carrying contact for twenty conditioning cycles. When the conditioning cycles are completed, each contact must be capable of supporting, for one minute, 1.5 pounds secured to a single 0.055 inch thick solid steel blade without holes.

HG Test: Abrupt Removal of Plug Test - A steel bodied test plug with blades made of brass is inserted into the receptacle. A 10 pound weight dropped from at least 24 inches, pulls the plug out of the receptacle abruptly. This test is done eight times with the receptacle rotated in different positions to create the greatest stress to the face and contacts. Then, with the receptacle facing down, the grounding contact must retain a 4 ounce grounding pin with a 0.184 inch diameter for one minute. After this test there shall be no breakage of the receptacle that interferes with the receptacle function or to the integrity of the enclosure.

Fed. Spec. Test: Assembly Security Test - A force of 100 pounds is applied through the slots of the receptacle into the base while the bridge is supported at its screw mounting positions. Each receptacle is then examined for damage.

Plugs and Connectors

HG Test: Impact Test – A plug or connector wired with the minimum size flexible cord is subjected to an impact from a 10 pound cylindrical weight having a flat face with a 2 inch diameter dropped from a height of 18 inches. After the test, there shall be no breakage or other damage that may effect the function of the device.

HG Test: Mechanical Drop Test – The cord connector is wired to #18 AWG flexible cord and suspended horizontally. It is released so it impacts a hardwood surface 45 inches below the point of suspension. This is repeated for 1,300 cycles. After the test, there shall be no breakage, deformation or other effect that may interfere with the function of the device.

HG Test: 500 **Pound Crush Test** – A wired plug or connector is placed between two hardwood slabs while subjected to a force which is progressively increased to 500 pounds. After the test, there shall be no breakage, deformation or other effect that may interfere with the function of the device.

HG Test: Strain Relief Test – While assembled to a plug or connector but not wired to the terminals; the cord must remain securely fastened after a straight pull of 30 pounds and a rotary motion within 3 inch circles with a 10 pound force applied for two consecutive hours. Displacement of conductors, insulation and outer jacket of the flexible cord shall not exceed 0.031 inch. There shall be no cuts, rips or tears in the insulation of the cord.

RoHS, TR, WR and IP Meanings





RoHS - Restriction of Hazardous Substances

This EU Directive, 2011/65/EU, prohibits the use of mercury, cadmium, lead, chromium VI, PBB (polybrominated biphenyls) and PBDE (polybrominated diphenyl ethers) in certain electrical products. The regulatory maximums for these items are 0.01%, by weight, for cadmium and 0.1%, by weight, for the other five items in each "homogenous unit" contained within that product. There are certain exemptions available from the RoHS requirements.

Tamper Resistant Receptacles - 406.12 (A) through (C)



Per the National Electrical Code (NEC®) Article 406.11; All 125 volt, 15 and 20 amp receptacles in dwelling units shall be a listed tamper resistant type. Dwelling units are defined as a single unit, providing complete and independent living facilities for one or more persons, including permanent provisions for living, sleeping, cooking and sanitation. Listed devices are required to have a TR marking on the face visible when installed without a cover plate.

Weather Resistant Receptacles



Per the 2014 National Electrical Code (NEC®) Article 406.9; All 125 and 250 volt, 15 and 20 amp non-locking receptacles for use in damp or wet locations shall be a listed weather resistant type. Listed devices are required to have a WR marking on the face visible when installed.

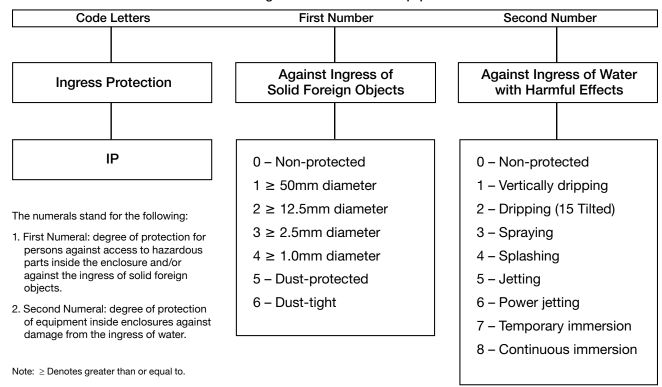
Elements of the IP Code and Their Meanings – In Accordance with Standard IEC 60529



IP Suitability Ratings are a system for classifying the degree of ingress protection provided by enclosures of electrical equipment. Generally, the higher the number, the greater the degree of protection; they apply ONLY to properly installed equipment.

Example: IP67 = Ingress Protection/Dust-Tight/Temporary Immersion

Meaning for the Protection of Equipment



NEC® is a registered trademark of the National Fire Protection Association (NFPA).



Architectural Symbols For Electrical Wiring Devices

General Outlets

Ceilir	Ceiling Wall							
0	$\overline{\bigcirc}$	Lighting Outlet						
B	-B	Blanked outlet						
©	-©	Clock outlet (specify voltage)						
(D)		Deep cord						
E	-E	Electrical outlet: for use only when circle used alone might be confused with columns, plumbing symbols, etc.						
F	-F	Fan outlet						
(J)	<u>(</u>)	Junction box						
(L)	-(L)	Lamp holder						
(L) _{PS}	-(L) _{PS}	Lamp holder with pull switch						
S	<u>-(S)</u>	Pull switch						
V	-V	Outlet for vapor discharge lamp						
(X)	-(X)	Exit light outlet or light						

Convenience Outlets

\Rightarrow	Duplex convenience outlet				
⊕ Convenience outlet other than duplex1-single, 3-triplex, etc.					
→	Weatherproof convenience outlet				
Range outlet					
	Switch and convenience outlet				
\rightarrow R	Radio and convenience outlet				
	Special purpose outlet (Desc. in Spec.)				
	Floor outlet				

Switch Outlets

S	Single-pole switch
S ₂	Double-pole switch
$ \begin{array}{c c} S_2 \\ \hline S_3 \\ S_4 \\ \hline S_D \\ S_E \\ \hline S_K \\ S_P \end{array} $	3-Way switch
S ₄	4-Way switch
S _D	Automatic door switch
S _E	Electrolier switch
S _K	Key operated switch
S _P	Switch and pilot lamp
S _{CB}	Circuit breaker switch
S _{wc}	3 Weatherproof circuit breaker
S _{MC}	Momentary contact switch
$S_{_{\mathrm{RC}}}$	Remote control switch
S _{WP}	Weatherproof switch
S _F	Fused switch
S _{WF}	Weatherproof fused switch

Special Outlets

Any standard symbol as given above with the addition of a lower case subscript letter may be used to designate some special variation of standard equipment of particular interest in a specific set of architectural plans.

Q	When used they must be listed in the Key of Symbols
a,b,c,etc	on each drawing and if necessary further described in the specifications.
a,b,c,etc Sa,b,c,etc	in the specifications.

Panels, Circuits and Miscellaneous

Lighting panel
Power panel
Branch circuit; concealed in ceiling or wall
Branch circuit; concealed in floor
Branch circuit; exposed
Home run to panel board. Indicated number of circuits by number of arrows. : Any circuit without further designation indicates a 2-wire circuit. For a greater number of wires indicate as follows: ## (3-wires) ## (4-wires), etc.
Feeders Use heavy lines and designate by number of corresponding to listing in feeder schedule.
Underfloor duct and junction box. Triple system For double or single systems eliminate one or two lines. This symbol is equally adaptable to auxiliary system layouts
Generator
Motor
Instrument
Power transformer (or draw to scale)
Controller

Auxiliary Systems

☐ Isolating switch

		, ,				
Ī	•	Push Button		Buzzer		
	□°	Bell	\rightarrow	Annunciator		
	M	Outside telephone				
	N	Interconnecting telephone				
	M	Telephone switchboard				
	Ť	Bell ringing transformer				
	D	Electric door opener				
	FÞ	Fire alarm bell	F	Fire alarm station		
		City fire alarm station				
	FA	Fire alarm central station				
	FS	Automatic fire alarm device				
	W	Watchman's station				
	W	Watchman's central station				
	Н	Horn				
	N	Nurse's signal plug	M	Maid's signal plug		
	R	Radio outlet				
	SC	Signal central section				
		Interconnection box	11111	Battery		
		 Auxiliary system circuits 				
	a,b,c	Special Auxiliary Outlets				
	Subscript letters refer to notes on plans or detailed description in specifications.					



Materials Commonly Used in Wiring Devices and Horsepower Ratings Table

Table I - Mechanical and Electrical Properties of Materials

Properties	6/6 Nylon	6 Nylon	Polycarbonate	PC/PET	Phenolic	Urea
Tensile Strength (PSI)	11,000	6000+*	9,000	6,000	6,500-10,000	5,500-13,000
Elongation (%)	300+*	300*	130	120	0.4-0.8	0.5-1.0
Flex. Mod. (Stiffness) (PSI)	175,000*	140,000*	340,000	325,000	1,000,000	1,500,000
Izod (Notched) ftlb./in.	2.1*	3.0*	15.0	12.0	0.3-1.9	0.25-0.4
Hardness Rockwell	59M* 108R*	_ 119R	70M 118R	_ 115R	105-120M —	110-120M —
Heat Deflection Temp °F 66 PSI 264 PSI	464 194	370 185	_ 270	265 260	_ 400	_ 260-290
UL Thermal Index °C Electrical Mechanical w/Impact Mechanical w/o Impact	125 75 85	125 75 85	125 115 125	105 105 105	150 150 150	100 100 100
Flame Class UL 94	V-2	V-2	V-2	V-0	HB-V0	HB-V0
Dielectric V/mil	600	400	380	307	200-400	300-400
Specific Gravity	1.14	1.13	1.2	1.33	1.4	1.5
UL Comparative Tracking Index (Volts)	600+	600+	250+	230	175+	600+

Note: *Conditioned to 50% relative humidity.

Table II - Chemical Resistance of Materials

Chemical	Nylon	Phenolic	Urea	Polycarbonate
Acids	С	В	В	Α
Alcohol	Α	Α	Α	В
Caustic Bases	Α	В	В	С
Gasoline	Α	Α	С	Α
Grease	Α	Α	Α	В
Kerosene	Α	Α	Α	Α
Oil	Α	Α	Α	В
Solvents	Α	Α	Α	С
Water	Α	Α	А	А

Note: A-Completely resistant. Good to excellent, general use.

B-Resistant. Fair to good, limited service.

C-Slow attack. Not recommended for use.

Advantages of Nylon

Bryant nylon wiring devices provide these safety benefits:

- Excellent insulator: Shock hazards are minimized by the superior dielectric strength of nylon and the heavy-duty molded interior walls of Bryant's completely-enclosed individual wire pocket areas.
- Resistant to chemicals: Nylon provides excellent resistance to chemicals such as alcohol, caustic bases, gasoline, grease, kerosene, oil, solvents and water. See Table II.
- High impact resistance: Bryant nylon devices are designed to withstand high impact in heavy duty industrial and commercial applications.
 Each molded piece supports an adjacent molded piece, resulting in unsurpassed resiliency and strength.

Devices housed in neoprene, urea or phenolic materials can crack or be damaged under great pressure. Such damage can be invisible and cause direct shorts and other hazards. In the unlikely event that a nylon device is damaged, the damage can be easily detected and the device replaced.

Universal Cord Grip

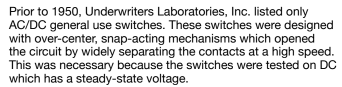
Bryant's nylon plugs and connectors have a universal cord grip. One device can be used for most cord size applications. Adapter sleeves are available for flat cord and other small diameter cords. In addition to reducing the cord grip to the desired size, the sleeve helps protect the interior of the device by blocking entry of solvents, oil and other foreign matter.

Table III - Horsepower Ratings

Table III I	iorsepower	i idii igo	
NEMA Config.	AC HP Rating**	NEMA Config.	AC HP Rating**
1-15	0.5	L1-15	0.5
2-15	1.5	L2-20	2
2-20	2	L5-15	0.5
2-30	2	L5-20	1
5-15	0.5	L5-30	2
5-20	1	L6-15	1.5
5-30	2	L6-20	2
5-50	2	L6-30	2
6-15	1.5	L7-15	2
6-20	2	L7-20	2
6-30	2	L7-30	3
6-50	3	L8-20	3
7-15	2	L8-30	5
7-20	2	L10-20	2 L-L/1 L-N
7-30	3	L10-30	2 L-L/2 L-N
7-50	5	L11-15	2
10-20	2 L-L/1 L-N	L11-20	3
10-30	2 L-L/2 L-N	L11-30	3
10-50	3 L-L/2 L-N	L12-20	5
11-15	2	L12-30	10
11-20	3	L14-20	2 L-L/1 L-N
11-30	3	L14-30	2 L-L/2 L-N
11-50	7.5	L15-20	3
14-15	1.5 L-L/0.5	L15-30	3
14-20	L-N	L16-20	5
14-30	2 L-L/1 L-N	L16-30	10
14-50	2 L-L/2 L-N	L18-20	2
14-60	3 L-L/2 L-N	L18-30	3
15-15	3 L-L/2 L-N	L19-20	5
15-20	2	L19-30	10
15-30	3	L21-20	2
15-50	3	L21-30	3
15-60	7.5	L22-20	5
18-15	10	L22-30	10
18-20	2		
18-30	2		
18-50	3		
18-60	7.5		
Note: **The phase			

Note: **The phase-to-phase horsepower ratings are noted by "L-L". The phase-to-neutral ratings are identified by "L-N".

AC Switch and Horsepower Ratings



With the introduction of AC only general use switches, it was unnecessary to have the high-powered, over-center, snapacting mechanisms because the contacts did not have to be widely separated at high speed.

Bryant introduced, in the mid 1930's, the first AC only range switch. The experience gained in this development indicated the ideal AC switch should have a positive closing and a slow limited opening.

Positive closing is the closing of the contacts without bounce or chatter, which can occur due to the inertia of a high-speed closing of the contacts.

This is important, especially on the tungsten lamp load where, due to the low resistance of tungsten filament, an inrush current from 8 to 16 times the lighted (high resistance) rated current occurs. This inrush occurs in the first quarter cycle, 1/240 of a second, or when the contacts first close and would be bouncing (rapidly opening and closing of the circuit).

Contact bouncing, at high current, could cause considerable arcing which would dissipate the contact material and result in welding of the contacts.

Slow limited opening is the separation of the contact, under load, at a low rate and limiting the contact separation to a very small fraction of that required for DC control.

On AC, the voltage passes through zero voltage every 1/2 cycle, on 60 cycle frequency every 1/120 of a second. By opening the contacts slowly, the arc is suppressed by the zero voltage. By limiting the break, the contact gap is not ionized and air insulation prevents arc formation and restriking.

This control of the opening is essential on inductive and motor loads when, due to low power factor, voltage surges occur on opening the circuit.

Bryant AC switches are designed so the contacts are closed with controlled contact closing pressure by utilizing the flexibility of the resilient contact carrying arm.

The contacts, of a special non-oxidizing silver alloy, are opened by a simple cam operation which limits the speed and opening. The indexing of the handle is by an elastomer rocker or simple cantilever steel rod. This provides a minimum of parts, along with a solid and dependable design.

AC Test Requirements

When AC general use switches were considered by the industry and Underwriters Laboratories, Inc., thought was given to the ratings and it was decided to rate the switches in accordance with NEC® branch circuit ratings of 15, 20 and 30 amperes. It was also decided to test the switch for all the loads that could be applied to a branch circuit. Therefore, all AC switches are tested on resistance, tungsten lamp and inductive loads to 100% of switch rating.

Underwriters Laboratories Test Requirements for AC General Use Switches

In order to be listed by Underwriters Laboratories, Inc., all 15, 20 and 30 ampere AC 120/277 volt switches must perform, without failure, the following sequence of tests.

- 1. An overload test of 100 cycles at 4.8 times rated current and 40-50% power factor and rated voltage. This overload test is performed at 144 amps, 277 volts for 30 ampere switches, at 6 cycles per minute.
- 2. 10,000 cycles on a plain resistance load at full rating of 15, 20 or 30 amperes, at 277 volts at 24 cycles per minute.
- 3. 10,000 cycles on an inductive load of either 15, 20 or 30 amperes at 277 volts, 80% power factor at 24 cycles per minute.
- 4. 10,000 cycles at 15, 20 or 30 amperes, 120 volts on a tungsten filament lamp load, at 6 cycles per minute.
- 5. Heat rise at test-rated load. In this test, temperature rise must not exceed 30 degrees C.
- 6. A switch shall withstand, without breakdown, 1500V for 1 minute between live parts of opposite polarity and between live parts and dead metal parts, with the switch at the maximum operating temperature reached in intended use.

Explanation of "Horsepower" Ratings

Performance of Bryant Switches Exceed Underwriters Laboratories' Requirements.

Switches marked with Horsepower Ratings are suitable for controlling the Motor Loads of the HP ratings shown on the switch as well as for lower HP ratings.

To qualify for an HP rating, a switch is tested at six (6) times the full load Motor Current corresponding to the HP rating marked on the switch. (For DC Motor Controllers, the test is made at 10 times the full load Motor Current corresponding to the DC HP rating marked on the switch). The test consists of 50 on-off operations at this load and the test is conducted on six (6) samples. For 3/4 HP 120 volts-240 volts AC rating, two (2) sets of six (6) samples each are tested in addition to the regular overload endurance, heating and insulation tests. The test circuit characteristics are:

	For 3/4 HP 120 Volts AC	For 3/4 HP 240 Volts AC
Closed Circuit Volts	120 Volts AC	240 Volts AC
Current	82.8 Amps	41.4 Amps
Power-Factor	0.40-0.50	0.40-0.50

Note: Current at 240V AC is 1/2 that at 120V AC.

All switches must be in good operating condition after the tests have been completed. There must be no excessive arcing, welding or burning of the contacts nor arc-over to ground (the switch frames are grounded during the stalled rotor test).

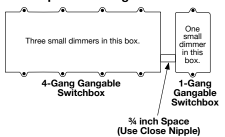
NEC® is a registered trademark of the National Fire Protection Association (NFPA).

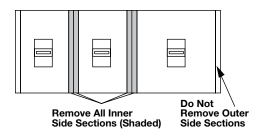


Dimmer - Ganging and Derating



Example of 4-Gang Installation





Architectural Grade Slide and Rotary Series Number of Switchboxes Required with Dimmer Side sections Intact

		Number of Small Controls (600W and 1000W)						
		0	1	2	3	4	5	6
Number of	0	0	1	1+1	4	1+4	7	1+7
Large Controls	1	1	3	5	6	8	9	11
(1500W and 2000W)	2	4	6	7	9	10	12	13
	3	6	8	10	11	13	14	16
	4	9	11	12	14	15	17	18
		1	Number	of Gang	s Requ	uired		

Note: When ganging an even number of small controls with no side sections removed (plus numbers in chart), use gangable switchboxes with tapped ears as shown below. Do not use plaster rings or gangbox covers. Space an additional switchbox ¾ in. apart from the other switchbox(es). A ¾ in. close nipple is recommended as a spacer between the switchboxes.

Number of Switchboxes Required with Side sections Removed

		Number of Small Controls (600W and 1000W)						
		0	1	2	3	4	5	6
Number of	0	0	1	2	3	4	5	6
Large Controls	1	1	3	4	5	6	7	8
(1500W and 2000W)	2	3	5	6	7	8	9	10
	3	5	7	8	9	10	11	12
	4	7	9	10	11	12	13	14
		N	umber o	f Gangs	s Requi	red		

Note: When removing side sections, remove only inner side sections. Do not remove side sections on outer ends of gang. The same installation rules apply to rotary dimmers (not shown).

Derating Chart

No side sections removed	One side section removed	Both side sections removed	
600W	600W	500W	
1000W	900W	700W	
1500W	1250W	1000W	
2000W	1800W	1500W	

Note: When ganging any combination of small and large controls, place a small control on one extreme end of the gang, and a large control at the other end of the gang. When ganging with side sections intact, use offset mounting holes. When ganging with side sections removed, use center mounting holes. Allow a 1⁄∞ in. gap (space) between controls for ease in attaching the faceplate.

Specification Grade Slide and Rotary Series

Switchboxes Required: Side sections removed

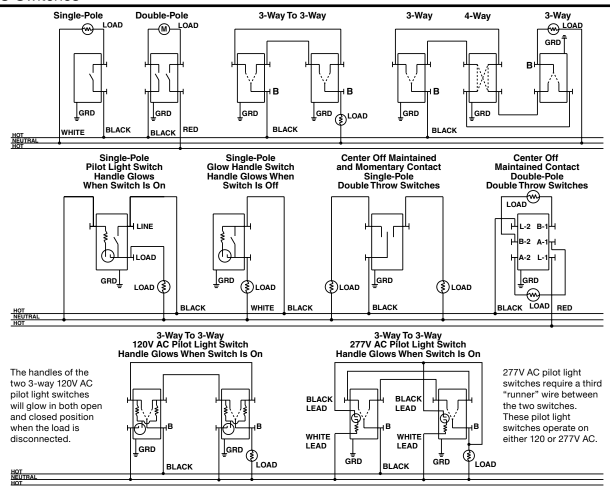
Derating Chart

1 dimmer in wall box	2 dimmers in wall box	3 or more dimmers in wall box	
600W	500W	400W	
1000W	800W	650W	
5A fan speed	4A fan speed	3A fan speed	

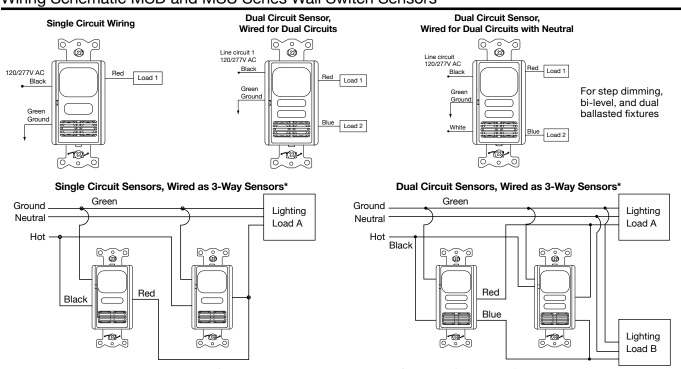
Switches Wiring Diagrams



AC Switches

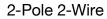


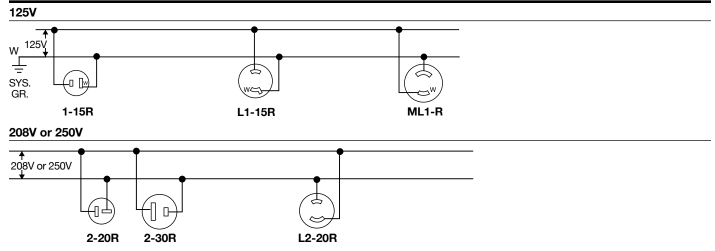
Wiring Schematic MSD and MSU Series Wall Switch Sensors



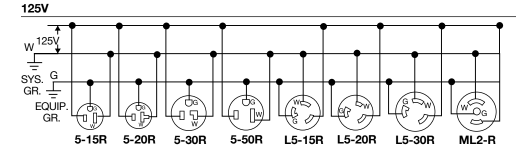
Note: *Load can not exceed the rating of one switch. Sensor is shipped with all dip switches in the OFF position (factory default).

Wiring Diagrams

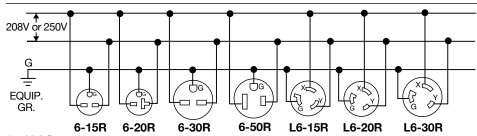




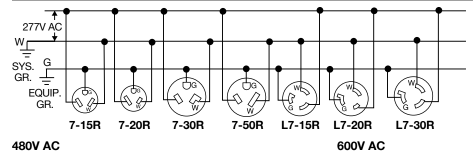
2-Pole 3-Wire Grounding



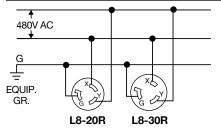
208V or 250V

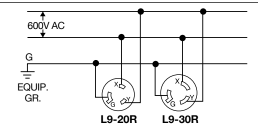


277V AC



480V AC





10-20R

10-30R



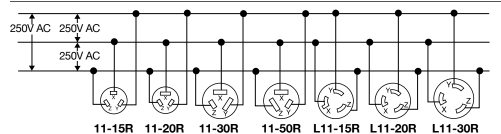
Wiring Diagrams

3-Pole 3-Wire

125/250V AC 250V AC 125V AC W 125V AC SYS. GR.

10-50R

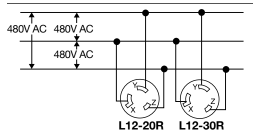
3Ø 250V AC

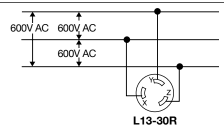


3Ø 480V AC



L10-20R L10-30R

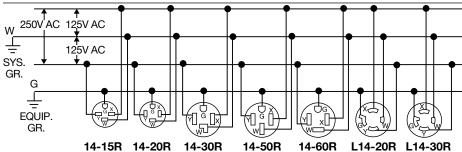




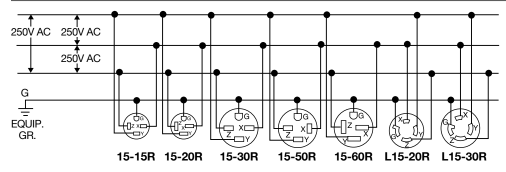
ML3-R

3-Pole 4-Wire Grounding

125/250V AC

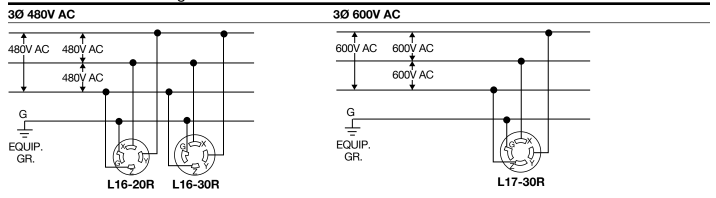


3Ø 250V AC



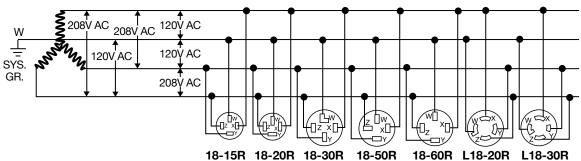
Wiring Diagrams

3-Pole 4-Wire Grounding

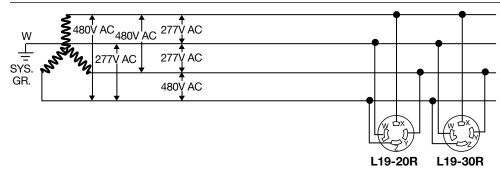


4-Pole 4-Wire

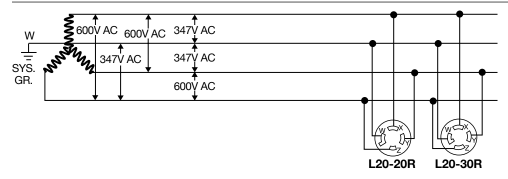
3Ø 120/208V AC



3Ø 277/480V AC



3Ø 347/600V AC

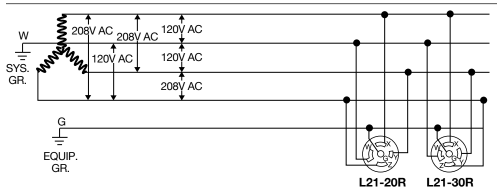




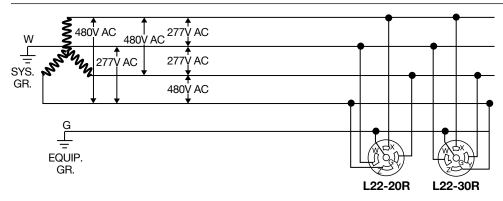
Wiring Diagrams

4-Pole 5-Wire Grounding

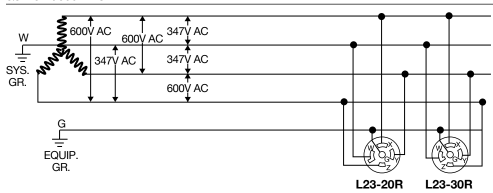
3ØY 120/208V AC



3ØY 277/480V AC



3ØY 347/600V AC



Network Cabling Requirements

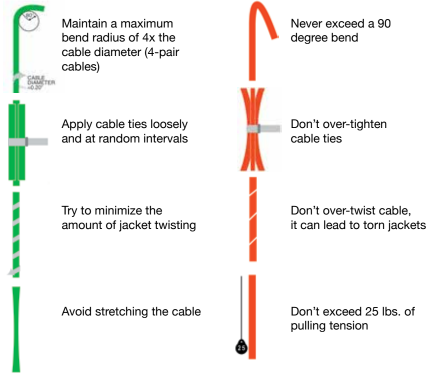


Supported Media - International

Designation	ANSI/TIA-568-C	ISO/IEC 11801 2nd Ed. 2002	CENELEC EN-50173-1: 2002
Category 3 (16 MHz)	Supported	Supported: Class C	Supported: Class C
120Ω Category 3 (16 MHz)	Not Supported	Supported: Class C	Supported: Class C
Category 5e (100 MHz)	Supported	Supported: Class D	Supported: Class D
Category 6 (250 MHz)	Supported	Supported: Class E	Supported: Class E
Category 6A (500 MHz)	Supported	Supported: Class EA*	Supported: Class EA*
Category 7 (600 MHz)	Not Recognized	Supported: Class F	Supported: Class F
50/125 - 62.5/125 Multimode	Supported	Supported	Supported
Singlemode Fiber	Supported	Supported	Supported
Singlemode Fiber to the Work Area	Not Supported	Supported	Supported
Work Area Outlet Configuration	4 Pairs T568A or B	4 Pairs T568A Only	4 Pairs T568A Only
Stranded Patch Cord Attenuation	120% of Horiz. Cable	150% of Horiz. Cable	150% of Horiz. Cable

Note: *Category 6A requirements will be incorporated into ISO/IEC 11801 and CENELEC EN-50173 after the release of the ANSI/TIA-568-C standards series.

- Strip back only as much cable jacket as is required for termination and maintain pair twists as close as possible to the point of mechanical termination
- At a minimum, never allow untwisting of pairs as specified: Category 5e and 6/6A: 0.5 inch max.



Use appropriate methods for dressing and securing cables:

- Cable ties
- · Cable support bar
- Wire management panels
- Releasable straps

Don't use a staple gun to position cable