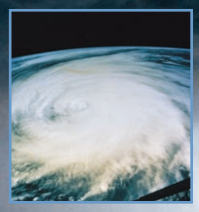
Power Disruption Solutions



Adverse weather conditions have the potential to create numerous challenges in power distribution. Bryant offers power delivery solutions designed to overcome these challenges, despite the environmental conditions.







Portable and Protective Power Solutions

At any time, during any season, natural disasters or foul weather can disrupt power supplies, create hazardous working conditions or damage sensitive electronics. Bryant provides the necessary devices to not only safeguard personnel and equipment, but also to create safe, reliable and durable power connection solutions that will help supply electricity when and where it's needed; despite adverse environmental conditions.



Portable Ground Fault Devices

- Automatic and manual (safe-start) reset options
- Meets OSHA requirements for open neutral protection (open neutral protection not applicable to T1254GF6, T1254GF25 or GFCI115)
- NEMA 3R rated (indoor and outdoor) (not applicable to T1254GF6, T1254GF25 or GFCI115)
- LED indicator
- High visibility yellow cords
- High impact thermoplastic housing



GFCI Portables

T1254GF6

Description	Reset Mode	Cord Length	Catalog Number
15A, 125V Portable GFCI, 12/3 Line Cord, Single Outlet	Manual	2'	GFC2M
15A, 125V Portable GFCI, 12/3 Line Cord, Single Outlet	Automatic	2'	GFC2A
15A, 125V Portable GFCI, 12/3 Line Cord, Single Outlet	Manual	25'	GFC25M
15A, 125V Portable GFCI, 12/3 Line Cord, Triple Tap	Manual	2'	GFC2TRIM
15A, 125V Portable GFCI, 12/3 Line Cord, Triple Tap	Automatic	2'	GFC2TRIA
15A, 125V Portable GFCI, 12/3 Line Cord, Quadplex	Manual	6'	T1254GF6
15A, 125V Portable GFCI, 12/3 Line Cord, Quadplex	Manual	25'	T1254GF25
15A, 125V In-Line GFCI, 14/3 Line Cord	Manual	1 1⁄2'	GFCI115
15A, 125V Portable GFCI, 14/3 Flying Leads	Automatic	15'	GFCL15A
15A, 125V GFCI Plug, Black	Manual	_	GFP15MA
15A, 125V GFCI Plug, Black	Automatic	_	GFP15A

Watertight & Dust-tight Devices

Portable Plugs and Connectors

- Hi-visibility yellow thermoplastic elastomer housing
- Rugged interiors provide excellent resistance to moisture and temperature
- Tongue and groove plug/connector sealing system for optimum protection
- Nickel-plated contacts and blades
- Stainless steel captive assembly screws
- Meets NEC requirements for "wet & damp" locations

Watertight Locking Configurations



NEMA	Rating	Plug	Connector
L5-20	20A 125V	26W47BRY	27W47BRY
L5-30	30A 125V	28W47BRY	29W47BRY
L6-20	20A 250V	26W48BRY	27W48BRY
L6-30	30A 250V	28W48BRY	29W48BRY
L14-20	20A 125/250V	26W74BRY	27W74BRY
L14-30	30A 125/250V	28W74BRY	29W74BRY
Dust-tigh	nt Devices		



To order ratings listed above in dust-tight locking configurations, remove "W" from catalog number (i.e. 26W47BRY becomes 2647BRY).

Watertight Straight Blade Configurations

	•		
NEMA	Rating	Plug	Connector
5-15	15A 125V	8266TSP*	8269TSC*
5-15	15A 125V	14W47BRY	15W47BRY
5-20	20A 125V	8366TSP*	8369TSC*
5-20	20A 125V	14W33BRY	15W33BRY
6-20	20A 250V	8466TSP*	8469TSC*
6-20	20A 250V	14W48BRY	15W48BRY

* Nylon device, both watertight and dust-tight.

Dust-tight Devices

To order ratings listed above in dust-tight locking configurations, remove "W" from catalog number (i.e.14W47BRY becomes 1447BRY) Does not apply to items marked with *.

Portable Boxes

- Non-conductive, impact-resistant elastomeric boxes reduce exposure to potential hazards
- Resistant to oils and solvents
- Available in standard and extra deep sizes
- Covers equipped with stainless steel springs

Description	Box Depth	Catalog Number
Dust-tight Box, Standard Depth	3.16"	3000BRY
Dust-tight Box, Extra Deep	4.17"	3080BRY
Watertight Box, Standard Depth	3.16"	3005BRY
Dust-tight Box, Extra Deep	4.17"	3085BRY
GFCI Flip Cover	_	3019BRY
Single Receptacle Flip Cover	_	3018BRY



29W74BRY



8266TSP



8269TSC





3085BRY

www.bryant-electric.com

"While-in-Use" Covers

Elastomeric "While-in-Use" Covers

- Intended for use with watertight and dust-tight elastomeric plugs
- Provides weather protective thermoplastic elastomer seal around receptacle and plug while-in-use
- Stainless steel spring loaded cover
- Mounts to FS and FD boxes
- Available with or without receptacle
- Can be panel mounted to any flat service



NEMA	Rating	Description	Catalog Number
5-15R	15A 125V	Cover, seal and single straight blade receptacle	60W47BRY
_	_	Cover and seal only. Fits single 15A & 20A straight blade and single 15A locking receptacles	6500BRY
5-20R	20A 125V	Cover, seal and single straight blade receptacle	65W47BRY
_	_	Cover and seal only. Fits single 20A & 30A 3-wire locking receptacles	6700BRY
L5-20R	20A 125V	Cover, seal and single locking receptacle	67W47BRY
_	_	Cover and seal only. Fits single 20A & 30A 4-wire locking receptacles	6800BRY



- Durable corrosion-resistant polycarbonate construction
- Large cord openings
- NEMA 3R rated
- Modular interchangeable device configuration inserts
- Box or device mount
- Latching cover with lockout/tagout capability

Description	Catalog Nu Standard	mber Deep
Single gang, horizontal mount. Supplied with		
GFCI/Fashion Series and duplex receptacle insert	RB57610	-
Single gang, vertical mount. Supplied with GFCI/Fashion Series and duplex receptacle insert	RB57520	RB 57810
GFCI/Fashion Series and duplex receptacle insert	RD3/320	RD3/010
Single gang, vertical mount. Supplied with single 1.406" dia. and single 1.595" dia. inserts.	RB57530	RB57800
2-gang, vertical mount. Supplied with (2) GFCI/Fashion Series and (2) duplex receptacle inserts	RB57700	RB57890



6700BRY

RB57610



RB57520



Corrosion Resistant Adapters

- Intended for locking to straight blade conversions
- Used as emergency adapters for temporary power
- Plugs and connectors feature nickel-plated metal components for superior corrosion resistance in abusive environments and marine applications
- Silicon Bronze assembly screws
- Copper alloy blades, contacts and terminals
- High visibility yellow color



Configuratio	n	Description	Catalog
Plug	Connector		Number
5-15P	L5-30R	15A straight blade plug, 30A locking connector.	3015
15A, 125V	30A, 125V	125V, 12/3 type ST cord.	
L5-30P 30A, 125V	5-20R 20A, 125V	30A locking plug, 15A or 20A straight blade connector. 125V, 12/3 type ST cord	1530
5-15P	L5-20R	15A straight blade plug, 20A locking connector.	2128CR
15A, 125V	20A, 125V	125V, 12/3 type ST cord	
L5-20P 20A, 125V	5-20R 20A, 125V	20A locking plug, 15A or 20A straight blade connector. 125V, 12/3 type ST cord	2129CR

WARNING: RISK OF ELECTRIC SHOCK.

Adapter Does Not Provide Shock Protection.

Use In Conjunction With GFCI.

CAUTION: RISK OF ELECTRIC SHOCK OR EQUIPMENT DAMAGE.

Use of adapters recommended only within the following conditions:

- When the supply and equipment (load) are the same voltage rating
- When the total current (amperage) drawn does not exceed the lowest amperage rated device of the adapter
- When polarity and grounding continuity are maintained
- When adapter is not in close proximity to water





Locking and Straight Blade Plugs and Connectors



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



External EPDM dust seal surrounds cord, helping to prevent moisture and contaminants from entering wiring chamber. Tapered cover eliminates snagging when cord is dragged.

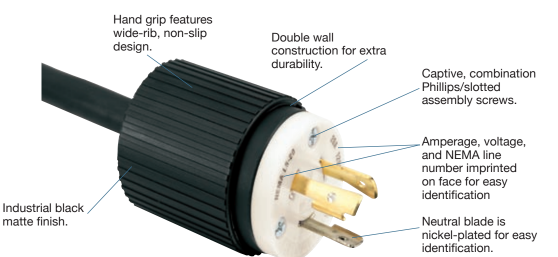


Internal "self-centering" Triple-Gripper® cord grip with "radius teeth" design provides secure cord retention.



Nylon angle adapter (catalog number 70204ANA) converts 20A and 30A nylon locking plugs and connectors into space-saving angle devices.

Locking Features



Straight Blade Features

Insulated design shields exposed metal parts on hand-held side.

Double wall construction provides extra protection < from internal components.

Combination Phillips/slotted captive terminal screws are "backed out" and ready for wiring. Universal cord grip design accepts .300" - .655" (7.6 – 16.6mm) cord without inserts or adapters.

Impact/chemical resistant, tough nylon construction.

Industrial black matte finish.

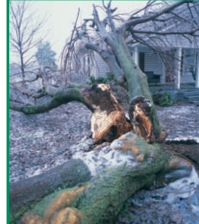
Face and body feature contrasting key for correct and easy assembly everytime.

Locking and Straight Blade Plugs and Connectors

- Patented Triple-Gripper[®] cord clamp automatically centers the cord internally and secures it using a unique "radius teeth" design
- Tough, impact and chemical resistant nylon housing
- Double-wall construction
- Combination Phillips/slotted captive terminal screws backed out, ready for wiring
- Transparent terminal cover with clear window and teardrop wiring pockets to ease insertion of stranded wire and to facilitate making solid connections
- Captive, quick-thread assembly screws backed out, ready for assembly
- Integral thermoplastic elastomer dust seal surrounds cord to help prevent moisture and contaminants from entering the wiring chamber
- Ratings stamped on straight blade devices visible while in use
- Locking devices feature easy to recognize catalog numbers associated with NEMA configurations (see example below)

Locking Plugs and Connectors

	• •	Triple-Gripper [®]	Triple-Gripper [®]	Single
NEMA	Rating	Plug	Connector	Receptacle
L5-20	20A 125V	70520NP	70520NC	70520FR
L5-30	30A 125V	70530NP	70530NC	70530FR
L6-20	20A 250V	70620NP	70620NC	70620FR
L6-30	30A 250V	70630NP	70630NC	70630FR
L14-20	20A 125/250V	71420NP	71420NC	71420FR
L14-30	30A 125/250V	71430NP	71430NC	71430FR





70520NC

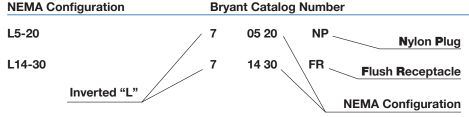
For additional configurations, contact your local Bryant distributor, sales agent or Bryant Customer Service.

Angle Adapter for Locking Plugs & Connectors

Description	Catalog Number
Nylon Angle Adapter	70204ANA

Example of Bryant's easy-to-use locking plug and

connector catalog numbers:



Straight Blade Plugs and Connectors

NEMA	Rating	Triple-Gripper [®] Bryant Plug	Triple-Gripper [®] Bryant Connector
5-15	15A 125V	BRY5266NP	BRY5269NC
5-20	20A 125V	BRY5366NP	BRY5369NC
6-15	15A 250V	BRY5666NP	BRY5669NC
6-20	20A 250V	BRY5466NP	BRY5469NC

For additional configurations, contact your local Bryant distributor, sales agent or Bryant Customer Service.

70204ANA



BRY5266NP



Weather Protective Boots

- For use with locking and straight blade plugs & connectors
- Available in black or high-visibility yellow
- Helps prevent contaminants such as moisture and dust from damaging plugs and connectors
- Chemical and ultraviolet resistant thermoplastic elastomer construction
- Closure cap available to cover connector when not mated



Catalog Number High Visibility Yellow	Black
5200BP	5200BPB
5200BC	5200BCB
5200BSR	5200BSRB
72002BP	72002BPB
72002BC	72002BCB
72002BSR	72002BSRB
	High Visibility Yellow 5200BP 5200BC 5200BSR 72002BP 72002BC



5200BPB, 5200BSRB, 5200BCB



72002BP, 72003BSR, 72002BC

Generator and Pump Connection Kits

Generator Inlet Kit

Kit includes:

Description

NEMA L14-30

30A, 125/250V, 3-pole, 4-wire generator kit

Heavy-duty industrial grade NEMA L14-30 male base
 integrated with cast aluminum weatherproof cover

Catalog Number

RB58405

- Single-gang 2" deep cast aluminum box
- Mounting hardware, grounding screw and gasket





Pump Connection Kit

Kit includes:

- Heavy-duty industrial grade locking receptacle
- Heavy-duty industrial grade toggle switch
- 2-gang, 2" deep cast aluminum weatherproof box with (4) ¾" threaded outlets
- 2-gang polycarbonate weatherproof "while-in-use" cover
- Mounting hardware, gasket, wire connector and
 (3) threaded closure plugs
- Complete assembly instructions

Description	Catalog Number
20A, 125V, 2-pole,	
3-wire pump kit.	
Single-pole switch,	
NEMA L5-20 receptacle	PKL520
20A, 250V, 2-pole,	
3-wire pump kit	
Double-pole switch,	



Ground Fault Receptacles

- Flashing red LED indicates loss of ground fault protection
- Reverse wire protection
- Enhanced surge withstand
- Compact Size

LED GFR[®] -Commercial Grade



UG [] []-w



	UL USA	UL COA	
Color	15 Amp	20 Amp	
Brown	GF52L	GF53L	
lvory	GF52IL	GF53IL	
Gray	GF52GYL	GF53GYL	
White	GF52WL	GF53WL	
Black	GF52BKL	GF53BKL	
Office White	GF52OWL	GF53OWL	
Red	GF52RL	GF53RL	
Almond	GF52ALL	GF53ALL	

ΠG

VEMA 5-15B

15A 125V

Πw

Blank Face LED

NON-LED

Available in 20A configurations in all colors except office white and almond. To order, replace "53" with "53INT" (i.e. GF53INT) then add color Suffix (for gray: GF53INTGYL).

> ____G ∏ _∏w





GF53IL

GF53INTBKL

GFR®	NEMA 5-15R 15A 125V UL CSA	NEMA 5-20R 20A 125V UL CSA
Color	15 Amp	20 Amp
Brown	GF52A	GF53A
lvory	GF52IA	GF53IA
Gray	GF52GYA	GF53GYA
White	GF52WA	GF53WA
Black	GF52BKA	GF53BKA
Red	GF52RA	GF53RA
Almond	GF52ALA	GF53ALA

Blank Face non-LED

Available in 20A only, all colors except black and almond. To order, replace "53" with "53INT" (i.e. GF53INT) then add color Suffix (for gray: GF53INTGYA).

Self Test GFCI

Self Test Duplex receptacles are also available. Consult Bryant customer service for additional information.

Note: GFCI type receptacles and cord sets should not be used in critical care patient applications or for life support equipment due to the possibility of power interruption.





GF52GYA

GF53INTA





Surge Suppression Receptacles

- 400V clamping capability
- 240 joules & 15,000A of surge protection provided by two 22mm MOVs for normal mode (L-N) and common modes (L-G, N-G).
- All-glass printed circuit board with a conformal coating and nylon shield to maximize moisture resistance and corrosion immunity.
- Visible LED signifies if device is operational or needs replacement
- Audible alarm to alert occupants when replacement is required. Muting screw included.
- High-impact nylon face resists damage
- External back-wire terminations with "U" shaped wire clamps designed to bundle stranded wire
- Automatic grounding clip and tandem bypass contacts for ultimate contact pressure in conjunction with low operating temperatures.

Specification Grade Surge Duplex Receptacles



ŪG

[[-w

acles	NEMA 5-15R 15A 125V UL CSA 15 Amp	NEMA 5-20R 20A 125V UL CSA 20 Amp
	SP52A	SP53A
	SP52IA	SP53IA
	SP52GYA	SP53GYA
	SP52WA	SP53WA
	SP52ALA	SP53ALA
		15A 125V UL CSA 15 Amp SP52A SP52IA SP52GYA SP52GYA SP52WA

Isolated Groun Specification (Surge Duplex Receptacles Color		NEMA 5-20R 20A 125V UL CSA 20 Amp
Orange	SP52IGOA	SP53IGOA
Blue	SP52IGA	SP53IGA
lvory	SP52IGIA	SP53IGIA
Gray	SP52IGGYA	SP53IGGYA
White	SP52IGWA	SP53IGWA
Almond	SP52IGALA	SP53IGALA

QUADPLEX[®]

Surge Supression Cord Set

Number	a.
T1254SI6A	





SP52GYA





SP52IGA





Contact Information Regional Managers

Northeast Region

Dave Jones Office: 401-792-3976 Fax: 401-792-3926 e-mail: djones@hubbell.com

Southeast Region

Tony Scenna Office: 270-780-0303 Fax: 270-780-0304 e-mail: tscenna@hubbell.com

Midwest Region

Randy Sengbusch Office: 262-942-4827 Fax: 262-942-1883 e-mail: rsengbus@hubbell.com

National Account Manager

Modular/Mobile Homes & Recreational Vehicles Glenn Jensen

Office: 574-273-1243 e-mail: gjensen@hubbell.com

Customer Service/Technical Service 800-323-2792

For a searchable list of authorized distributors and sales agents, visit our website at www.bryant-electric.com

Printed In U.S.A. Specifications subject to change without notice. ® Registered trademark of Hubbell Incorporated. Bryant • 185 Plains Road • Milford, CT 06460-2420 Phone (800) 323-2792 • FAX (800) 543-0538 BPB100

Northwest Region

Erich Leaverton Office: 510-336-9574 Fax: 510 531-3892 e-mail: nleavert@hubbell.com

Southwest Region

Rick Carlson Office: 972-690-5601 Fax: 972-690-3933 e-mail: ricarlson@hubbell.com

