

# BRYANT® Watertight Wiring Devices



Watertight and Weather Protective Devices  
for Demanding Environments



**BRYANT®**  
[www.bryant-electric.com](http://www.bryant-electric.com)



# Application Guide



## Food and Beverage Processing

Rated to withstand harsh, wet environments common to food and beverage processing facilities.



## Outdoor Entertainment

Superior sealing and strain relief assure that power is delivered consistently when the show must go on.



## Agriculture

Mud, standing water and general abuse are no match for the rugged engineered thermoplastic materials.



## Construction

Outdoor electrical power is subject to rain, snow, ice, etc. The tongue and groove seal maximizes integrity against the elements.



## Municipal

Useful for keeping mobile battery operated equipment at full charge so its available for use when needed.



## Water Treatment

Elastomeric construction and stainless steel components withstand the most abusive environments.



## Temporary Power

Ideal for use with generators and temporary service. Meets or exceeds all NEC® requirements.



## Factory

Ideal for delivering power to all types of industrial machinery and equipment in the factory environment.

# Quick Reference Guide

## Watertight Straight Blade Devices

NEMA 4, 4X, 6 and 6P Rated  
IP65, IP66, IP67

Amps	Volts	Nema	Plug		Connector with Cap		Receptacle w/Lift Cover	Listings	
			Yellow	Black*	Yellow	Black*		UL	SP
15A	125V	5-15	14W47BRY	14W47BRYBK	15W47BRY	15W47BRYBK	60W47BRY	✓	✓
	250V	6-15	14W49BRY		15W49BRY		60W49BRY	✓	✓
	15A/125V, 10A/250V	Non-NEMA	14W07BRY		15W07BRY				✓
20A	125V	5-20	14W33BRY				60W33BRY	✓	✓
	250V	6-20	14W48BRY		15W33BRY		60W48BRY	✓	✓
					15W48BRY			✓	✓

\* Other configurations available in black. Consult Factory.



14W33BRY



15W47BRY



24W49BRY

## Watertight Locking Devices

NEMA 4, 4X, 6 and 6P Rated  
IP65, IP66, IP67

Amps	Volts	Nema	Plug		Connector with Cap		Receptacle w/Lift Cover	Listings	
			Yellow	Black*	Yellow	Black*		UL	SP
15A	125V	L5-15	24W47BRY		25W47BRY		65W47BRY	✓	✓
	250V	L6-15	24W49BRY		25W49BRY		65W49BRY	✓	✓
	277V AC	L7-15	24W34BRY		25W34BRY		65W34BRY	✓	✓
20A	125V	L5-20	26W47BRY		27W47BRY		67W47BRY	✓	✓
	250V	L6-20	26W48BRY		27W48BRY		67W48BRY	✓	✓
	277V AC	L7-20	26W49BRY		27W49BRY		67W49BRY	✓	✓
	125/250V	L14-20	26W74BRY		27W74BRY		67W74BRY	✓	✓
	3Ø 250V	L15-20	26W75BRY		27W75BRY		67W75BRY	✓	✓
	3Ø 480V	L16-20	26W76BRY	26W76BRYBK	27W76BRY	27W76BRYBK	67W76BRY	✓	✓
	125/250V	Non-NEMA	26W08BRY		27W08BRY		67W08BRY	✓	✓
30A	125V	L5-30	28W47BRY		29W47BRY		69W47BRY	✓	✓
	250V	L6-30	28W48BRY		29W48BRY		69W48BRY	✓	✓
	277V AC	L7-30	28W49BRY		29W49BRY		69W49BRY	✓	✓
	125/250V	L14-30	28W74BRY		29W74BRY		69W74BRY	✓	✓
	3Ø 250V	L15-30	28W75BRY		29W75BRY		69W75BRY	✓	✓
	3Ø 480V	L16-30	28W76BRY		29W76BRY		69W76BRY	✓	✓
	3Ø 600V	L17-30	28W77BRY		29W77BRY		69W77BRY	✓	✓
	3ØY 120/208V	L18-30	28W78BRY		29W78BRY			✓	
	125/250V	Non-NEMA	28W08BRY		29W08BRY		69W08BRY	✓	✓
	3ØY 120/208V	Non-NEMA	28W09BRY		29W09BRY			✓	

\* Other configurations available in black. Consult Factory.



29W76BRY



69W76BRY



6700BRY

## Weather Protective Lift Cover Assembly

NEMA 3R Rated

Description	Catalog Number	UL	SP
For use with 15A/20A straight blade or 15A locking receptacle; receptacle not included	6500BRY	✓	
For use with 20A locking receptacle; receptacle not included	6700BRY	✓	
For use with 30A locking receptacle**; receptacle not included	6800BRY	✓	

\*\* When mating with 28W08BRY plug, use 6700BRY.



3059BRY

## Portable Outlet Boxes

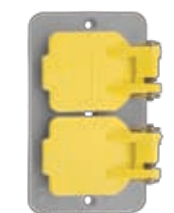
NEMA Type 1 Rated

Description	Catalog Number
Portable outlet box	3059BRY
Portable outlet box deep	3099BRY
Portable outlet box with feed thru	3090FBRY
Portable outlet box with (2) duplex cover plates	3000BRY

## Outlet Box Cover and Cover Plates

NEMA Type 1 Rated

Description	Cover Plate	Cover Plate with Lift Cover
Outlet box cover; duplex receptacle	3051BRY	3056BRY
Outlet box cover; 1.39" diameter receptacle	3052BRY	3057BRY
Outlet box cover; 1.572" diameter receptacle	3053BRY	3058BRY
Outlet box cover; GFCI	3060BRY	3061BRY
Outlet box cover plate; blank	3054BRY	—



3056BRY



# Straight Blade and Locking Devices

## Plugs



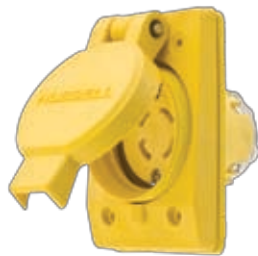
- Resists chemicals
- Exclusive triple by-pass sealing system
- Corrosion-resistant nickel plated blades and stainless steel captive assembly screws
- NEMA 4, 4X, 6 and 6P Rated
- IP65, IP66, IP67

## Connectors



- Double insulated elastomeric cover and thermoplastic body for extra safety and water resistance
- Ergonomic industrial grip
- Easy-clean body styling
- Closure cap seals out water and dirt when not in use
- NEMA 4, 4X, 6 and 6P Rated
- IP65, IP66, IP67

## Receptacles with Weather Protective Lift Cover



- Impact resistant PBT housing with stainless steel hardware
- Weather resistant elastomeric seal
- Large wiring chambers for easy termination
- Mounts to FS and FD boxes



Straight Blade Devices	NEMA Rating Color Coded by Voltage	Poles/ Wires	Plug	Connector	Receptacle	NEMA Rating Color Coded by Voltage	Poles/ Wires	Plug	Connector	Receptacle	
	15A 125V	5-15	2P/3W	14W47BRY*	15W47BRY*	60W47BRY	20A 125V	5-20	2P/3W	14W33BRY	15W33BRY
15A 250V	6-15	2P/3W	14W49BRY	15W49BRY	60W49BRY	20A 250V	6-20	2P/3W	14W48BRY	15W48BRY	60W48BRY
15A/125V, 10A/250V	Non-NEMA	2P/3W	14W07BRY	15W07BRY	—						

Locking Devices	NEMA Rating Color Coded by Voltage	Poles/ Wires	Plug	Connector	Receptacle	NEMA Rating Color Coded by Voltage	Poles/ Wires	Plug	Connector	Receptacle	
	15A 125V	L5-15	2P/3W	24W47BRY	25W47BRY	65W47BRY	30A 125V	L5-30	2P/3W	28W47BRY	29W47BRY
15A 250V	L6-15	2P/3W	24W49BRY	25W49BRY	65W49BRY	30A 250V	L6-30	2P/3W	28W48BRY	29W48BRY	69W48BRY
15A 277V AC	L7-15	2P/3W	24W34BRY	25W34BRY	65W34BRY	30A 277V AC	L7-30	2P/3W	28W49BRY	29W49BRY	69W49BRY
20A 125V	L5-20	2P/3W	26W47BRY	27W47BRY	67W47BRY	30A 125/250V AC	L14-30	3P/4W	28W74BRY	29W74BRY	69W74BRY
20A 250V	L6-20	2P/3W	26W48BRY	27W48BRY	67W48BRY	30A 3Ø 250V AC	L15-30	3P/4W	28W75BRY	29W75BRY	69W75BRY
20A 277V AC	L7-20	2P/3W	26W49BRY	27W49BRY	67W49BRY	30A 3Ø 480V AC	L16-30	3P/4W	28W76BRY	29W76BRY	69W76BRY
20A 125/250V	L14-20	3P/4W	26W74BRY	27W74BRY	67W74BRY	30A 3Ø 600V AC	L17-30	3P/4W	28W77BRY	29W77BRY	69W77BRY
20A 3Ø 250V	L15-20	3P/4W	26W75BRY	27W75BRY	67W75BRY	30A 3ØY 120/208V AC	L18-30	4P/4W	28W78BRY	29W78BRY	—
20A 3Ø 480V	L16-20	3P/4W	26W76BRY*	27W76BRY*	67W76BRY	30A 125/250V	Non-NEMA	3P/3W	28W08BRY	29W08BRY	69W08BRY
20A 125/250V	Non-NEMA	3P/3W	26W08BRY	27W08BRY	67W08BRY	30A 3ØY 120/208V AC	Non-NEMA	4P/4W	28W09BRY	29W09BRY	—

\* Available in black. Add BK after BRY to order.

# Portable Outlet Boxes and Covers

## Weather Protective Covers



- Creates a weather protective seal for standard single receptacles
- Weather resistant elastomeric seal
- Impact resistant housing and stainless steel hardware
- Mounts to FS and FD boxes



### NEMA Type 3R Weather Protective Lift Covers

Description	Catalog No.
Lift cover assembly; for use with 15A or 20A straight blade receptacles and 15A locking receptacle; receptacle not included	<b>6500BRY</b>
Lift cover assembly; for use with locking 20A receptacles; receptacle not included	<b>6700BRY</b>
Lift cover assembly; for use with locking 30A receptacles*; receptacle not included	<b>6800BRY</b>

\*When mating with 28W08BRY plug, use 6700BRY.

## Portable Outlet Box and Covers

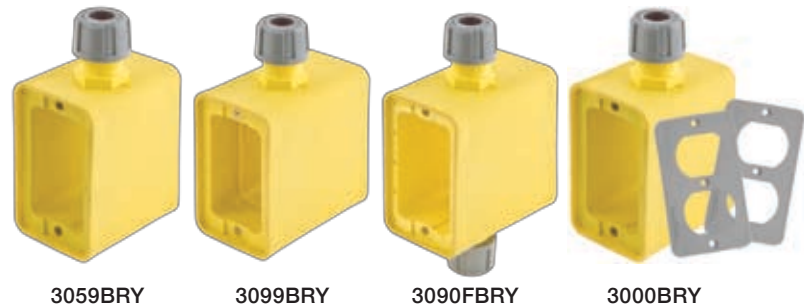


- Large internal cavity for easy wiring of two duplex receptacles (not included)
- Self closing flip seals provide protection against moisture when closed
- Compression neoprene bushings seal out moisture
- Impact resistant TPE housing



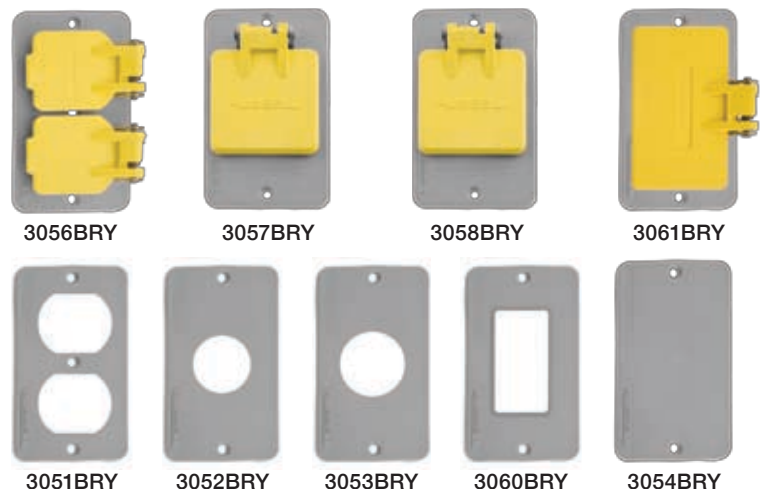
### NEMA Type 1 Portable Outlet Box

Description	Catalog No.
Portable outlet box	<b>3059BRY</b>
Portable outlet box; deep	<b>3099BRY</b>
Portable outlet box with feed thru	<b>3090FBRY</b>
Portable outlet box with (2) duplex cover plates	<b>3000BRY</b>



### NEMA Type 1 Portable Outlet Box Covers

Description	Catalog No.
Outlet box cover, duplex receptacle	<b>3051BRY</b>
Outlet box lift cover, duplex receptacle	<b>3056BRY</b>
Outlet box cover, 1.39" diameter receptacle	<b>3052BRY</b>
Outlet box lift cover, 1.39" diameter receptacle	<b>3057BRY</b>
Outlet box cover, 1.572" diameter receptacle	<b>3053BRY</b>
Outlet box lift cover, 1.572" diameter receptacle	<b>3058BRY</b>
Outlet box cover; GFCI	<b>3060BRY</b>
Outlet box lift cover; GFCI	<b>3061BRY</b>
Outlet box coverplate, blank	<b>3054BRY</b>



# Specifications

## Materials

### Plug/Connector

Part	Materials
Blade/Contact Carrier	PBT Thermoplastic, yellow
Terminal Retainer	Polycarbonate, clear
Housing	Thermoplastic Elastomer, yellow
Housing Insert	Polypropylene, natural
Strain Relief Nut	PBT Thermoplastic, gray
Grommet	Thermoplastic Elastomer, various colors
Ferrule	Polypropylene, natural
Blades/Contacts	Brass, nickel
Terminal Screws	Steel, chromate
Terminal Screw Size	#8-32
Body Holding Screws	Stainless steel
Drive Screws	Steel, chromate

### Flip Lid Assembly (see connector for device materials)

Part	Materials
Flip lid and cover plate	PBT Thermoplastic, yellow
Sealing Collar	Thermoplastic elastomer, yellow
Mounting Plate	Stainless steel
Spring	Stainless steel
Hinge Pin	Stainless steel
Mounting Screws	Stainless steel

### Portable Outlet box and Accessories

Part	Materials
Box Enclosure	Thermoplastic Elastomer, yellow
Strain Relief Nut	PBT Thermoplastic, gray
Grommet	Thermoplastic Elastomer, various colors
Ferrule	Polypropylene, natural
Strain relief insert	Nylon, yellow
Locknut	Steel, zinc plate
Threaded inserts	Polypropylene, natural
Strain relief wire	Brass
Duplex receptacle screw	Stainless steel
Cover plate screws	Steel, black oxide
Cover Plate	Nylon, gray
Flip covers	PBT Thermoplastic, yellow
Flip cover seal	Foam rubber, black
Cover plate Spring	Stainless steel
Hinge Pin	Aluminum
Hinge bracket	Stainless steel
Rivets	Brass

## Listings (Plug/Connector and Flip Lid Assembly)

Listed to UL498 and CSA C22.2 No. 42.  
 Certified to CSA C22.2 No. 42.  
 Meets or exceed NEMA WD-1, WD-6 & ANSI standards.

## Performance

### Electrical

Dielectric Voltage	
Connectors:	2000VAC if rated 300V or less 3000VAC if rated above 300V
Plugs:	2500VAC if rated 300V or less 3500VAC if rated above 300V
Max Working Voltage	As marked
Current Interrupting	Rated for current interruption per UL498
Temperature Rise	30°C max per UL498 at rated current

### Mechanical

Cord and terminal accommodations:

#### Plugs and Connectors

15A and 20A straight blade and 15A locking	Types S, SO, ST, SJ, SJO, SJT 18/3 to 12/3, .300 min. to .625 in. max (7.6 to 15.9 mm) dia.
20A & 30A 3-Wire locking	12/3 SJ, 14/3 S to 10/3 S (.475" to .720") (12.1 mm to 19.2 mm)
20A 4-Wire locking	14/4 S to 10/4 S (.560" to .775") (14.2 mm to 19.9 mm)
30A 4-Wire locking	12/4 S to 8/4 S, 6/4 MSHA (.640" to .930") (16.3 mm to 23.6 mm)

#### Receptacles

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

All 15A and 20A straight blade	18 AWG to 12 AWG
20A locking and 30A 3-wire	14 AWG to 10 AWG
30A 4-wire	12 AWG to 6 AWG

#### Portable Outlet Boxes

All	16/3 SO through 12/3 SO cord
Wiring Volume	Standard - 14.5 cu. in. Deep - 17 cu. in.

Terminal Identification	Ground-Green, Neutral-Silver/White, Hot(s)-Brass
-------------------------	--

#### Environmental

Moisture Resistance	NEMA 4, 4X, 12, 6, 6P; IP65, IP66, IP67 (Plug and Connector Only) NEMA 3R (Flip lid assemblies) NEMA TYPE 1 (Portable Outlet Box)
Flammability	UL94V0 (boxes and wiring device interiors) UL94V2 (cover plates) UL94HB (wiring device housings, flip lid seals)
Operating temperatures	-40°C (without impact) to +60°C continuous.
UV resistance	All exposed materials are UV stabilized.

## Product Dimensions Inches (mm)

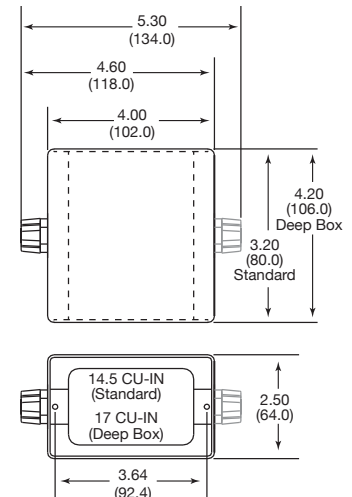
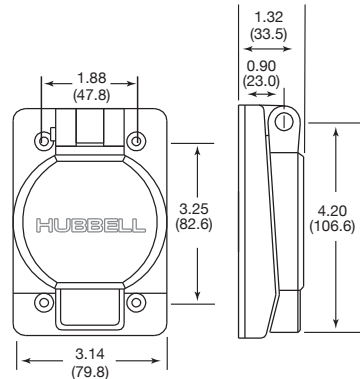
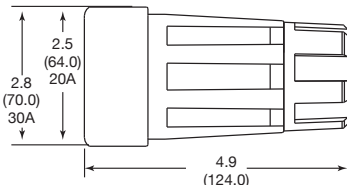
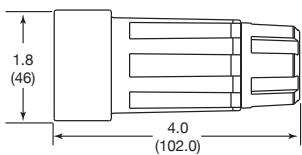
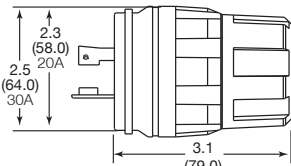
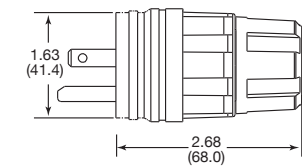
### Watertight Plugs and Connectors

#### Straight Blade and 15A Locking

#### Locking

#### Receptacles with Lift Cover and Cover Assemblies

#### Portable Outlet Boxes



# Cross Reference Guide

BRYANT	WOODHEAD	LEVITON	COOPER	P&S	ERICSON	BRYANT	WOODHEAD	LEVITON	COOPER	P&S	ERICSON
14W07BRY	14W07	—	—	—	1507-PW6P	29W08BRY	29W08	29W08	AH3333CW	—	2616-CW6P
14W33BRY	14W33	14W33	14W33	14W33	1512-PW6P	29W09BRY	29W09	29W09	AH3433CW	—	2628-CW6P
14W47BRY	14W47	14W47	14W47	14W47	1510-PW6P	29W47BRY	29W47	29W47	L530CW	—	2610-CW6P
14W47BRYBK	14W47-BLK	14W47-B	—	—	—	29W48BRY	29W48	29W48	L630CW	—	2612-CW6P
14W48BRY	14W48	14W48	14W48	14W48	1516-PW6P	29W49BRY	29W49	29W49	L730CW	—	2614-CW6P
14W49BRY	14W49	14W49	14W49	14W49	1514-PW6P	29W74BRY	29W74	29W74	L1430CW	—	2620-CW6P
15W07BRY	15W07	—	—	—	1607-PW6P	29W75BRY	29W75	29W75	L1530CW	—	2622-PW6P
15W33BRY	15W33	15W33	15W33	15W33	1612-CW6P	29W76BRY	29W76	29W76	L1630CW	—	2624-PW6P
15W47BRY	15W47	15W47	15W47	15W47	1610-CW6P	29W77BRY	29W77	29W77	L1730CW	—	2626-CW6P
15W47BRYBK	15W47-BLK	15W47-B	—	—	—	29W78BRY	29W77	—	—	—	2630CW6P
15W48BRY	15W48	15W48	15W48	15W48	1616-CW6P	—	29W81	29W81	L2130CW	—	—
15W49BRY	14W49	15W49	15W49	15W49	1614-CW6P	—	29W82	29W82	L2230CW	—	—
24W34BRY	24W34	24W34	24W34	24W34	1524-PW6P	—	29W83	29W83	L2330CW	—	—
24W47BRY	24W47	24W47	24W47	24W47	1520-PW6P	6500BRY	6500	60W03	WLRS-1	—	2700FS
24W49BRY	24W49	24W49	24W49	—	1522-PW6P	6700BRY	6700	60W04	WLRS-2	—	2800FS
25W34BRY	25W34	25W34	25W34	25W34	1624-CW6P	6800BRY	6900	60W05	—	—	2900FS
25W47BRY	25W47	25W47	25W47	25W47	1620-CW6P	60W33BRY	60W33	60W33	—	—	2715-FS12
25W49BRY	25W49	25W49	25W49	—	1622-PW6P	60W47BRY	60W47	60W47	—	—	2715-FS10
26W08BRY	26W08	26W08	AH9965PW	—	2316-PW6P	60W48BRY	60W48	60W48	—	—	2715-FS16
26W47BRY	26W47	26W47	L520PW	—	2310-PW6P	60W49BRY	60W49	60W49	—	—	2715-FS14
26W48BRY	26W48	26W48	L620PW	—	2312-PW6P	65W34BRY	65W34	65W34	—	—	2715-FS24
26W49BRY	26W49	26W49	L720PW	—	2314-PW6P	64W47BRY	64W47	65W47	—	—	2715-FS20
26W74BRY	26W74	26W74	L1420PW	—	2320-PW6P	65W49BRY	65W49	65W49	—	—	2715-FS22
26W75BRY	26W75	26W75	L1520PW	—	2322-PW6P	67W08BRY	67W08	67W08	—	—	2820-FS16
26W76BRY	26W76	26W76	L1620PW	—	2324-PW6P	67W47BRY	67W47	67W47	—	—	2820-FS10
26W76BRYBK	—	—	—	—	—	67W48BRY	67W48	67W48	—	—	2820-FS12
—	26W81	26W81	L2120PW	—	—	67W49BRY	67W49	67W49	—	—	2820-FS14
—	26W82	26W82	L2220PW	—	—	67W74BRY	67W74	67W74	—	—	2920-FS20
—	26W83	26W83	L2320PW	—	—	67W75BRY	67W75	67W75	—	—	2920-FS22
27W08BRY	27W08	27W08	AH7314CW	—	2416-CW6P	67W76BRY	67W76	67W76	—	—	2820-FS24
27W47BRY	27W47	27W47	L520CW	—	2410-CW6P	—	67W81	67W81	—	—	—
27W48BRY	27W48	27W48	L620CW	—	2412-CW6P	—	67W82	67W82	—	—	—
27W49BRY	27W49	27W49	L720CW	—	2414-CW6P	—	67W83	67W83	—	—	—
27W74BRY	27W74	27W74	L1420CW	—	2420-CW6P	69W08BRY	69W08	69W08	—	—	2830-FS16
27W75BRY	27W75	27W75	L1520CW	—	2422-CW6P	69W47BRY	69W47	69W47	—	—	2830-FS10
27W76BRY	27W76	27W76	L1620CW	—	2424-CW6P	69W48BRY	69W48	69W48	—	—	2830-FS12
27W76BRYBK	—	—	—	—	—	69W49BRY	69W49	69W49	—	—	2830-FS14
—	27W81	27W81	L2120CW	—	—	69W74BRY	69W74	69W74	—	—	2930-FS20
—	27W82	27W82	L2220CW	—	—	69W75BRY	69W75	69W75	—	—	2930-FS22
—	27W83	27W83	L2320CW	—	—	69W76BRY	69W76	69W76	—	—	2930-FS24
28W08BRY	28W08	28W08	AH3331PW	—	2516-PW6P	69W77BRY	69W77	69W77	—	—	2930-FS26
28W09BRY	28W09	28W09	AH3431PW	—	2528-PW6P	—	69W81	69W81	—	—	—
28W47BRY	28W47	28W47	L530PW	—	2510-PW6P	—	69W82	69W82	—	—	—
28W48BRY	28W48	28W48	L630PW	—	2512-PW6P	—	69W83	69W83	—	—	—
28W49BRY	28W49	28W49	L730PW	—	2514-PW6P	3099BRY	3099	3099-1Y	WD3099	—	6129
28W74BRY	28W74	28W74	L1430PW	—	2520-PW6P	3059BRY	3059	3059-1Y	WD3059	—	6130
28W75BRY	28W75	28W75	L1530PW	—	2522-PW6P	3090FBRY	3090F	3059F-1Y	WD3090F	—	6130-F
28W76BRY	28W76	28W76	L1630PW	—	2524-PW6P	3056BRY	3056	3056-Y	WD3060	—	6131
28W77BRY	28W77	28W77	L1730PW	—	2526-PW6P	3057BRY	3057	3057-Y	—	—	6132
28W78BRY	28W78	—	—	—	2530-PW6P	3058BRY	3058	3058-Y	—	—	6133
—	28W81	28W81	L2130PW	—	—	3054BRY	3054	3054-Y	WD3061	—	6034
—	28W82	28W82	L2230PW	—	—	3061BRY	3061	3061-Y	WD3056	—	6135Y
—	28W83	28W83	L2330PW	—	—						





## 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

### Temporary Power Distribution Boxes



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

### Cable Sets

Description	Catalog Number
50A cord set; 50 foot cable; 6/3, 8/1 cable type; with 50A locking plug and connector	<b>TPC50B*</b>
50A cord set; 100 foot cable; 6/3, 8/1 cable type; with 50A locking plug and connector	<b>TPC100B*</b>

Note: \*Not UL Listed or CSA Certified.

## Applications



**Construction Sites**



**Universities/Schools**



**Stage/Theater**



**Outdoor Entertainment**

### Locking Wiring Devices



With singularly rated NEMA and Non-NEMA locking wiring devices up to 60A, Bryant has the most extensive range of locking device configurations, including midjet and power-interrupting designs. Weather-resistant boots also available.

### Pin & Sleeve



Availability from 16A to 125A, these singularly rated, IP67 suitable watertight devices are ideal for wash-down and outdoor applications. Mechanical interlocks, back boxes, and accessories also available.

### Motor Controllers/ Disconnects



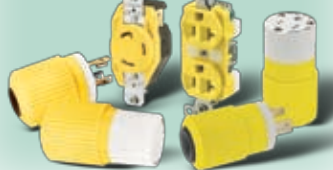
Non-metallic and stainless steel NEMA 4X motor controllers are "suitable as motor disconnects," under UL Standard 508 – Industrial Control equipment – qualifying them to perform both operations in one compact package.

### Industrial Grips and Mesh



Economy® Cable Grips give you the advantage of selecting all your wire management strain relief, support, and pulling products from a respected, leading brand.

### Corrosion-Resistant Devices



Available in locking and straight blade configurations, these devices provide extra protection in corrosive conditions and temporary power situations for industrial, commercial, and marine environments; molded in high visibility yellow nylon for easy identification.

### PlugBox® Lockout/Tagout



Suitable for straight blade, locking, and pin and sleeve plugs and connectors, Bryant's Plugbox® devices provide an assured method of complying with OSHA lockout / tagout regulation.

### Weatherproof Covers



Covers are designed for use whenever weatherproof protection is required while an outlet is in use - line includes one and two gang covers with standard and jumbo depths.

### GFCI Line Cords



Portable GFCI Line Cords provide ground fault protection both indoors and out. Available in either manual or automatic set in a variety of lengths and outlet configurations.