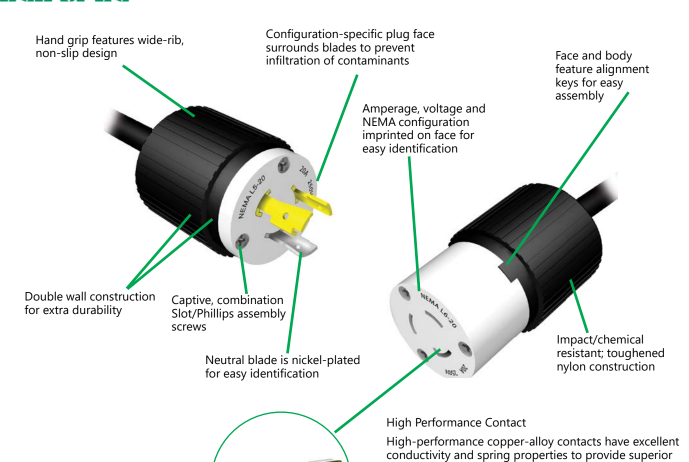
# DOH-SPBO®

## **BRYANT®** Wiring Devices – Product **Features**



## **EPDM Dust Seal**



[Ethylene Propylene Diene Monomer] Resilient dust seal surrounds cord, helping prevent moisture and contaminants from entering wiring chamber. Tapered cover eliminates snagging.

#### Triple Gripper®



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

## easy wiring.

**Terminal Cover** 



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

#### **Angle Adapter**

contact pressure. Clamp-type terminals have .078 inch thick over-sized clamp nut with undercut for secure retention of conductor. Captive combination Phillips/ slotted #10 brass terminal screws are color-coded for



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

# BOH-SPBO®

# **BRYANT®** Wiring Devices – Product **Features**

Combination back and side wiring terminals accept #14 thru #8 AWG solid or stranded conductors

Captive terminal screws are deep slotted for easy installation

Base is molded of rugged reinforced thermoplastic polyester to minimize heat buildup and resist breakage. Thick wall construction provides terminal isolation and strong support for current-carrying parts

One-piece, rivet less copperalloy contact design reduces heat buildup and provides secure blade retention

High strength #10 terminal screws resist corrosion and provide secure terminations

Captive, combination Slot/Phillips mounting screws



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

Face is molded of toughened nylon to resist breakage

Space-saving design allows more room in box for wiring

Both mounting straps are grounded for safe installations

70520FR

## Wiring Device Selection

When selecting wiring devices, there are various plug options which will work with coordinating connectors or plugs.

Plug

Step 1



Some applications may require a wall receptacle to be used with the coordinating plug.

Step 2

- OR -

Other applications may require the use of a connector for extending the length of a cable with coordinating plug type.

Step 2

### Receptacle



Connector



# Wiring Devices - NEMA Configuration Chart

| Locking Style NEMA Configurations |              |        |  |   |  |  |  |  |
|-----------------------------------|--------------|--------|--|---|--|--|--|--|
|                                   | Voltage      | NEMA # | 15 Ampere                                  | 20 Ampere                               | 30 Ampere  |  |  |  |
|                                   | voltage      | NEWA # | Receptacle/Plug                            | Receptacle/Plug                         | Receptacle/Plug                                    |  |  |  |
| 2-Pole<br>3-Wire<br>Grounding     | 125V         | L5     | (B)    | (P                                      | L5-30R L5-30P                                      |  |  |  |
|                                   | 250V         | L6     | L6-15R L6-15P                              | (C) | L6-30R L6-30P                                      |  |  |  |
|                                   | 277V         | L7     | (%) (w) (w) (w) (w) (w) (w) (w) (w) (w) (w | L7-20R L7-20P                           | L7-30R L7-30P                                      |  |  |  |
|                                   | 480V         | L8     |  | L8-20R L8-20P                           | L8-30R L8-30P                                      |  |  |  |
|                                   | 600V         | L9     |  | (\$\sigma^{\times}\) L9-20R L9-20P      | (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4 |  |  |  |
| 3-Pole<br>4-Wire<br>Grounding     | 125/250V     | L14    |  | L14-20R L14-20P                         | L14-30R L14-30P                                    |  |  |  |
|                                   | 3ø 250V      | L15    |  | L15-20R L15-20P                         | (P) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1         |  |  |  |
|                                   | 3ø 480V      | L16    |  | L16-20R L16-20P                         | L16-30R L16-30P                                    |  |  |  |
|                                   | 3ø 600V      | L17    |  |   | L17-30R L17-30P                                    |  |  |  |
| 4-Pole<br>5-Wire<br>Grounding     | 3øY 120/208V | L21    |  | L21-20R L21-20P                         | L21-30R L21-30P                                    |  |  |  |
|                                   | 3øY 277/480V | L22    |  | L22-20R L22-20P                         | (kgh) (22-30P                                      |  |  |  |

| Straight-Blade Style NEMA Configurations |         |        |                 |                 |                 |  |  |  |
|--|---------|--------|-----------------|-----------------|-----------------|--|--|--|
| 2-Pole<br>3-Wire<br>Grounding            | Voltage | NEMA # | 15 Ampere       | 20 Ampere       | 30 Ampere       |  |  |  |
|  |         |        | Receptacle/Plug | Receptacle/Plug | Receptacle/Plug |  |  |  |
|  | 125V    | 5      | 00 (            | 5-20R 5-20P     | 5-30R 5-30P     |  |  |  |
|  | 250V    | 6      | 6-15R 6-15P     | 6-20R 6-20P     | 6-30R 6-30P     |  |  |  |

Note: Please see Appendix for

1.] Mechanical and electrical properties of material data

2.] Chemical resistance of material

3.] Table III Hp rating chart