# Watertight Devices 30A, 3 Phase 480V AC, 3 Pole, 4 Wire Twist-Lock® Connector

### **Features**

- Smooth body design minimizes collection points simplifying the wash down process
- Strain relief nut always seals on the body, minimizing debris collection
- Stainless steel hardware and corrosion-resistant connection points

UPC

#### **Ordering Information**

| Description      | Cord   |  |
|------------------|--------|--|
| Thermoplastic    | 0.375  |  |
| elastomer yellow | (9.5-2 |  |
| connector        |        |  |

Diameter 5"-1.000" 25.4)

Catalog Number 783585131900 HBL29W76BK

## Listings

Listed to UL498 Certified to CSA C22.2 No. 42 Meets NEMA WD-1, WD-6 and ANSI standards UL Listed, CSA Certified to Type 4, 4X, 12, 6, 6P

#### **Specifications**

| Body                | Thermoplastic Elastomer | Ī |
|---------------------|-------------------------|---|
| Contact Carrier     | White Nylon             |   |
| Terminal Retainer   | Clear polycarbonate     |   |
| Contacts            | Nickel plated brass     |   |
| Core                | White Nylon             |   |
| Bushing & Cone Seal | Black Elastomer         |   |
| Gotcha Ring         | Nylon                   |   |
| Strain Relief Nut   | PBT                     |   |
| Terminal Screws     | Nickel Plated Brass     |   |
|                     |                         |   |

#### Performance

#### Electrical

**Current Interrupting Dielectric Voltage** Max Working Voltage **Temperature Rise** 

Rated for current interruption per UL499 3500V AC As marked 30°C max per UL498 at rated current

## Mechanical

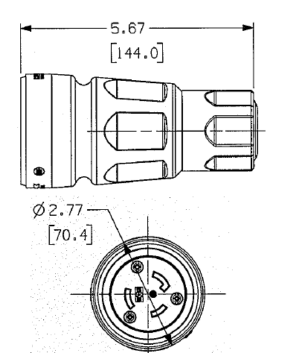
Cord Accomodation

Environmental Moisture Resistance

Operating temperatures UV resistance

0.375"-1.000" (9.5-25.4) UL Listed 4, 4X, 12, 6, 6P

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



### **Complementary Products**

| Watertight Plug | HBL28W76BK |  |
|-----------------|------------|--|
|                 |            |  |

### **Online Resources**

eCatalog



**Wiring Device-Kellems** 

