# Twist-Lock<sup>®</sup>Devices 30A, 3 Phase 600V AC, 3 Pole, 4 Wire Grounding Watertight Safety-Shroud<sup>®</sup>Connector

## **Features**

- UL Type 4X Environmental seal protects connection while in use.
- One-piece, engineered thermoplastic housing is impact-resistant ٠ for heavy-duty industrial environments
- Closure cap is included for environmental seal when device is not in use
- Superior cord grip design protects terminations from excess strain. ٠







## **Ordering Information**

Description	Cord Diameter	UPC	Catalog Num
Black PBT housing, white	.350"-1.150" (9-29)	783585232027	HBL2743SW
PBT clamps.			

#### Listings

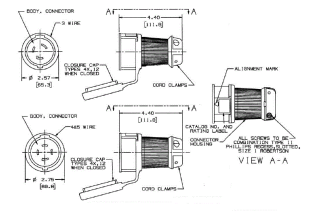
Listed to UL 498 Fed.Spec. W-C-596 Certified to CSA C22.2 No.42 UL Listed, CSA Certified to Type 4, 4X and Type 12

## **Specifications**

Housing / Cord Clamp **Terminal Retainer** Contacts **Terminal Screws Terminal Clamp** Assembly Screws Watertight Gland **Closure Plug** 

PBT Clear polycarbonate Brass #10-32 Brass (Phillips / Slotted / Robertson) Cold rolled steel - nickel plated Stainless Steel Neoprene Santoprene

**Catalog Number** 



#### Performance

Electrical Current Interrupting	Certified for current interrupting at full rated current
Dielectric Voltage	Withstands 2,000V minimum
Mechanical Terminal Accommodation Terminal Identification	#16 AWG - #8 AWG stranded copper wire only. Terminals identified in accordance with UL 498
<b>Environmental</b> Flammability Moisture Resistance	V0 per UL94 or CSA 22.2 No.0.17 Type 4, 4X, 12, IP66 suitability

impact)

#### **Complementary Products**

Watertight Safety Shroud Plug	HBL274
Watertight Safety Shroud Flanged Inlet	HBL274

1SW 5SW

## **Online Resources**

Customer Use Drawing eCatalog Installation Instructions



Dimensions in Inches (mm)

**Operating Temperatures** 

Hubbell Wiring Device-Kellems • Hubbell Incorporated (Delaware) • 40 Waterview Drive • Shelton, CT 06484 Phone (800) 288-6000 • Fax (800) 255-1031 • Specifications subject to change without notice.

Maximum Continuous 75°C Minimum -40°C (w/o