Twist-Lock® Devices 20A, 3 Phase Y 120/208V AC, 4 Pole, 5 Wire Grounding



Safety-Shroud® Receptacle

Features

- Alignment arrows with lock and unlock symbols provide a visual indication that devices are properly connected
- Catalog number and color coded voltage rating are visible even when in use
- Engineered thermoplastic housing is impact and corrosion resistant, making it suitable for heavy-duty industrial environments

Ordering Information

J			
Description	Device Color	UPC	Catalog Number
PBT housing	Gray	783585235004	HBL2510SR2
semi-flush, two gang.			

Listings

Listed to UL 498 Fed.Spec. W-C-596 Certified to CSA C22.2 No.42

Specifications

Housing / FlangeGray RPTTerminal RetainerClear polycarbonateBody Contact CarrierNatural (white) nylonBody Holding ScrewsSteel, zinc platedContactsBrass

Performance

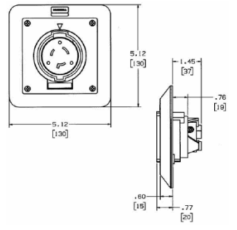
Electrical Current Interrupting Dielectric Voltage	Certified for current interrupting at full rated current Withstands 2,000V minimum
Mechanical Terminal Accommodation	#16 AWG - #8 AWG solid or stranded copper wire only.
Terminal Identification	Terminals identified in accordance with UL 498
Environmental Flammability Moisture Resistance Operating Temperatures	V2 or better per UL94/CSA 22.2 No.0.17 IP20 Suitability Maximum Continuous 75°C; Minimum -40°C (w/o impact)



MA L21-20F

UL/CS 2 HP





Accessories

Plug	HBL2511S		
Resources			

Customer Use Drawing	
eCatalog	



Wiring Device-Kellems