HBL7468 -- Twist-Lock Receptacle



2P2W, 15A 125V, ML-1R, Stainless Flange

	Speci	

Product Type	Twist-Lock Devices	
Product Item	Flanged Receptacle	
Wiring Scheme	2-Pole, 2-Wire Non-Grounding 15A 125V AC ML-1R Standard	
Amperage		
Voltage		
NEMA Configuration		
Item Style		
Device Color	Black	

Terminal Screw Material Brass

Packy Contact Continu

Body Contact Carrier
Material

Contact Spring Material

.032"(.8) Bronze

Flanged Casing Material .025" Stainless Steel

Mounting Screw Material Brass, Nickel plated

Ground Contact Material .032" Bronze

Ratings Molded In or Stamped On

Catalog No Permanently ink marked on product

Dielectric Voltage Withstand | 2,000V minimum

Current Interrupting | Certified for current interrupting at full rated current

Temperature Rise

Max 30C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of .75.

Terminal Accommodation 15A #14 AWG

Terminal Identification Terminals identified in accordance with UL 498 (X, Y, Z, White, Green)

Flammability UL 94 VO for Receptacles and Inlets. HB or better for Plugs and Connectors.

Operating Temperatures Maximum Continuous 75 C Minimum -40 C (w/o impact)

UPC Number 783585237336

Weight in LBs 0.05

Link to Drawing Library

Click here for Library

Link to PDF Catalog

Click here for Catalog



