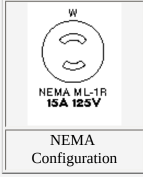
## HBL7464V -- Twist-Lock Valise Connector Body

	1.77" (45.0) 1.06" (26.9) (26.9) HBL7464V HBL7464V	
Product Specifications		
Product Type	Twist-Lock Devices	
Product Item	Plug	
Wiring Scheme	2 Pole, 2 Wire Non-Grounding	
Amperage	15A	
Voltage	125V AC	
NEMA Configuration	ML-1P	
Item Style	Valise	
Device Color	Black	
Cord Dia.	.218"375" (5.5-9.5)	
Housing Material	Black nylon	
Terminal Clamp Material	Cold rolled steel-nickel-plated	
Terminal Screw Material	#8-32 Steel (copper flash, nickel plate & molykote)	
Cord Clamp Screw Material	Steel - zinc plated Multi-drive	
Body Holding Screw Material	Steel, zinc plated Multi-drive	
Ratings	Molded into face	

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.
Cord Accommodation	Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49.
Terminal Accommodation	15A #14AWG
Terminal Identification	Terminals identified in accordance with UL 498 (X, Y, Z, White, )
Flammability	HB or better per UL 94 or CSA 22.2 No. 0.6
Operating Temperatures	Maximum Continuous 75 C Minimum -40 C (w/o impact)
Moisture Resistance	IP20
Listings	UL
Catalog Page	Click here for catalog page B2
Brochures	Click here for product brochure
Hubbellnet	Click here for Hubbellnet
Catalog Section	Click here for Section-B
UPC Number	78358523725
Weight in LBs	0.1





## TWIST-LOCK<sup>®</sup> Devices **2 Pole, 2 Wire, Non-Grounding** <sup>15 Ampere, 125 Volts **Midget TWIST-LOCK Flanged Receptacle, Plug, Connector Body and Flanged Inlet**</sup>





HBL7465V



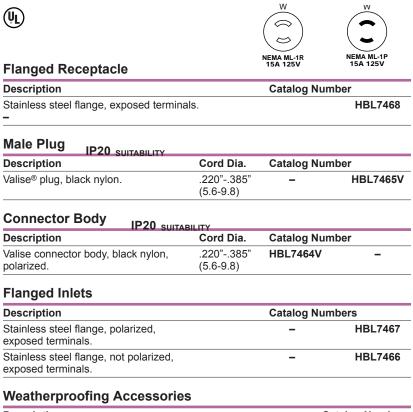
HBL7464V







HBL7459V



Catalog Numbers	
	*
or <b>HBL7459V</b> **	*
HBL4890	*
	HBL7490V** r or HBL7459V**

\*\* IP55 suitability when installed and used properly with plug and connector

body combinations. \* Not UL Listed.

