

Rating	15A, 125V		
Certification	UL Listed to UL498 File E1706, CSA Certified to C22.2 No. 42 File 280		
IP Suitability	TP20		
Housing Material	Nylon		
Cord Clamp Material	Nylon		
Terminal Screw Material	#8-32 Steel (copper or nickel finish)		
Wire Clamps Material	0.062" (1.6) Steel - Ni Plated		
Cable Inserts Material	Poly Phenylene Oxide		
Body Holding Screws	Steel Multiple Drive		
Power Contacts Material	.040" (1.0) Copper Alloy		
Dielectric Voltage	Withstands 2,000V minimum.		
Current Interrupting	Certified for current interrupting at full rated current.		
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%		
Terminal Identification	Terminals identified in accordance with UL498 (Brass, White, Green).		
Terminal Accommodation	#18-#14 AWG copper stranded or solid conductor only.		
Product Identification	Ratings are a permanent part of the device.		
Flammability	UL 94 HB or better.		
Operating Temperatures	Maximum continuous 75°C, minimum -40°C (w/o impact).		
M Drawings	Click here for M-Drawing		
Catalog Page	Click here for catalog page A4		
Brochures	Click here for product brochure		
Catalog Section	Click here for Section-A		
UPC Number	78358501323		
Weight in LBs	0.15		



NEMA Configuration



Straight Blade Devices

2 Pole, 2 Wire Non-Grounding

15 and 20 Ampere, 125 and 250 Volts

Plugs, Connector Body and Receptacles



HBL5865VY



HBL5869VY





IP20





Valise® Plugs 15A, 125V

Description	Cord Dia.	Catalog Numbers	
Yellow nylon, non-polarized.	.218"385" (5.5-9.8)	HBL5865VY	-
Yellow nylon, polarized.	.218"385" (5.5-9.8)	HBL5866VY	-

Valise Connector Body

Description	Cord Dia.	Catalog Number	
Yellow nylon.	.218"385"	-	HBL5869VY
•	(5.5-9.8)		



HBL9758VY











20A, 250V

Description	Cord Dia.	Catalog Numbers	
Valise plug, yellow nylon.	.220"660" (5.6-16.8)	HBL9758VY	-
Receptacle, single, black phenolic.		-	HBL5552B

Note: Horsepower ratings are AC only and apply to plugs and receptacles only.