





## Valise<sup>®</sup> Plugs and Connectors

## Specifications

Plugs	Part	Description
Typical Specification – Catalog No. HBL5965VY	Plug	15A
Manufacturer's Identification – Hubbell HBL5965VY	Housing	Nylon
Description – Straight Body Plug	Contact Blades	Brass
Type – 2 Pole, 3 Wire, Grounding	Ground Blade	Brass
Rating – 15A, 125V	Line Terminal Screws	Steel-Copper, Multiple Drive
Verified to Fed. Spec. WC596	Ground Screw	Steel (Green), Multiple Drive
Certification – UL Listed to UL 498 File E1706,	Cable Inserts	Poly Phenylene Oxide
CSA Certified to C22.2 No. 42 File 280C	Wire Clamps	Steel
IP Suitability – IP20	Body Holding Screws	Steel, Multiple Drive
Connector Bodies	Part	Connector
Typical Specification – Catalog No. HBL5969VY	Connector Body	15A
Manufacturer's Identification – Hubbell HBL5969VY	Housing	Nylon
Description – Straight Body Connector	Contact and Ground Springs	Brass
Type – 2 Pole, 3 Wire, Grounding	Line Terminal Screws	Steel-Copper, Multiple Drive
Rating – 15A, 125V	Ground Screw	Steel (Green), Multiple Drive
		Delis Disersidare a Ostala
Verified to Fed. Spec. WC596	Cable Inserts	Poly Phenylene Oxide
Verified to Fed. Spec. WC596 Certification – UL Listed to UL 498 File E1706,	Cable Inserts Wire Clamps	Steel

## Performance

Electrical	
Dielectric Voltage Max. Working Voltage Current interrupting Temperature Rise	Withstands 2,000V minimum. 125V or 250V as rated. Certified for current interrupting at full rated current. 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%.
Mechanical	
Terminal Identification Terminal Accommodation	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green). Copper conductors only. 2 Wire 15A Only #18-14 AWG, 2 Wire 20A & 3 Wire #18-12 AWG, Hospital Grade #16-12 AWG, LD. Valise #18-16 AWG.
Product Identification Torque Cord Diameter Range	Molded Rating on Device Face. 12 in./lb. terminal screws, 7 in./lb. assembly screws. 2-Wire 15A Only .218–.385 in. (5.5–9.8), 2-Wire 20A & 3 Wire .220–.660 in. (5.6–16.8), Hospital Grade .300–.660 in. (7.6–16.8), I.D. Valise .230–.360 in. (5.8–9.1).
Environmental – Material	
Flammability Operating Temperature	UL 94V-2. Maximum continuous 75°C; minimum -40°C (w/o impact).
Standards	
NEMA® WD1 NEMA® Configurations Listed to UL Standard UL498 Certified to CSA Standard C22.2 No. 42 Verified to Federal Spec WC596	

NEMA® is a registered trademark of the National Electrical Manufacturers Association.