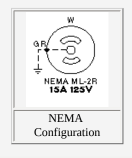


Catalog Page Click here for catalog page B7 Brochures Click here for product brochure Hubbellnet Click here for Hubbellnet Catalog Section Click here for Section-B UPC Number 78358523774		
Ground Contact Material .032" Bronze Ratings Molded into face Dielectric Voltage Withstand 2,000V minimum Current 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 Terminal 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/CSA Catalog Page Click here for catalog page B7 Brochures Click here for product brochure Hubbellnet Click here for Section-B UPC Number 78358523774	Body Contact Carrier Material	Black Thermoset
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/CSA Catalog Page Click here for catalog page B7 Brochures Click here for product brochure Hubbellnet Click here for Hubbellnet Catalog Section Click here for Section-B UPC Number 78358523774	Contact Spring Material	.032" (.8) Bronze
Dielectric Voltage Withstand 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 cyc. 22. 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/CSA Catalog Page Click here for catalog page B7 Brochures Click here for product brochure Hubbellnet Click here for Hubbellnet Catalog Section Click here for Section-B UPC Number	Ground Contact Material	.032" Bronze
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/CSA Catalog Page Click here for catalog page B7 Brochures Click here for product brochure Hubbellnet Click here for Hubbellnet Catalog Section Click here for Section-B UPC Number 78358523774	Ratings	Molded into face
Temperature RiseMax 30C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of .75.Cord AccommodationRound portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA c22.2 No. 49.Terminal Accommodation15A #14AWGTerminal IdentificationTerminals identified in accordance with UL 498 (X, Y, Z, White,)FlammabilityHB or better per UL 94 or CSA 22.2 No. 0.6Operating TemperaturesMaximum Continuous 75 C Minimum -40 C (w/o impact)Moisture ResistanceIP20ListingsUL/CSACatalog PageClick here for catalog page B7BrochuresClick here for product brochureHubbellnetClick here for HubbellnetCatalog SectionClick here for Section-BUPC Number78358523774	Dielectric Voltage Withstand	2,000V minimum
Femperature Rise of .75. 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) Listings UL/CSA Catalog Page Click here for catalog page B7 Brochures Click here for product brochure Hubbellnet Click here for Section-B UPC Number 78358523774	Current Interrupting	Certified for current interrupting at full rated current.
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/CSA Catalog Page Click here for catalog page B7 Brochures Click here for product brochure Hubbellnet Click here for Hubbellnet Catalog Section Click here for Section-B UPC Number 78358523774	Temperature Rise	
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/CSA Catalog Page Click here for catalog page B7 Brochures Click here for product brochure Hubbellnet Click here for Hubbellnet Catalog Section Click here for Section-B UPC Number 78358523774	Cord Accommodation	
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/CSA Catalog Page Click here for catalog page B7 Brochures Click here for product brochure Hubbellnet Click here for Hubbellnet Catalog Section Click here for Section-B UPC Number 78358523774	Terminal Accommodation	15A #14AWG
Operating TemperaturesMaximum Continuous 75 C Minimum -40 C (w/o impact)Moisture ResistanceIP20ListingsUL/CSACatalog PageClick here for catalog page B7BrochuresClick here for product brochureHubbellnetClick here for HubbellnetCatalog SectionClick here for Section-BUPC Number78358523774	Terminal Identification	Terminals identified in accordance with UL 498 (X, Y, Z, White,)
Moisture Resistance IP20 Listings UL/CSA Catalog Page Click here for catalog page B7 Brochures Click here for product brochure Hubbellnet Click here for Hubbellnet Catalog Section Click here for Section-B UPC Number 78358523774	Flammability	HB or better per UL 94 or CSA 22.2 No. 0.6
Listings UL/CSA Catalog Page Click here for catalog page B7 Brochures Click here for product brochure Hubbellnet Citck here for Hubbellnet Catalog Section Click here for Section-B UPC Number 78358523774	Operating Temperatures	Maximum Continuous 75 C Minimum -40 C (w/o impact)
Catalog Page Click here for catalog page B7 Brochures Click here for product brochure Hubbellnet Click here for Hubbellnet Catalog Section Click here for Section-B UPC Number 78358523774	Moisture Resistance	IP20
Brochures Click here for product brochure Hubbellnet Click here for Hubbellnet Catalog Section Click here for Section-B UPC Number 78358523774	Listings	UL/CSA
Hubbellnet Click here for Hubbellnet Catalog Section Click here for Section-B UPC Number 78358523774	Catalog Page	Click here for catalog page B7
Catalog Section Click here for Section-B UPC Number 78358523774	Brochures	Click here for product brochure
UPC Number 78358523774	Hubbellnet	Click here for Hubbellnet
	Catalog Section	Click here for Section-B
Weight in I Re	UPC Number	78358523774
Weight in LDS	Weight in LBs	0.1



TWIST-LOCK® Devices

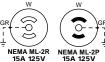
2 Pole, 3 Wire Grounding

15 Ampere, 125 Volts

Midget TWIST-LOCK® Devices







Connector Bodies	IP20 SUITABILITY		
Description	Cord Dia.	Catalog Nu	mbers
Valise® connector body, black nylon, insulation displacement terminals.	.300"430" (7.6-10.9)	HBL7593V	-
Black nylon cover, phenolic body, screw terminals.	.281"421" (7.1-10.7)	HBL7593	-
Angle connector body, black nylon cover phenolic body, screw terminals.	er, .335"421" (8.5-10.7)	HBL7571	-

Flanged Inlets

Description	Catalog Numbers	
Exposed terminals, black nylon flange.	-	HBL7595N
Exposed terminals, stainless steel flange.	_	HBL7595
Covered terminals, stainless steel flange, accepts cord .500" (12.7) dia.	-	HBL7551

weatnerproof Accessories	IP55** SUITABILITY		
Description		Catalog Numb	ers
Seal-Tite® cover, black elastomer, for us	e with a HBL7593V	HBL7440V**	*

connector body and a combination of HBL7594V plug and HBL7495V cover. Closure cover for use with HBL7595 or HBL7595N. HBL4889

Notes: These devices are not interchangeable with any other devices in this catalog. All male ground pins are sleeves and female device grounds are split pin.
**IP55 Suitability when installed and used properly with plug cover and connector body combination.

* Not UL Listed.



HBL7593V



HBL7593











