Product Datasheet Catalog Home Page Search

H320R -- Straight Blade Products, IEC H320 Series



Straight Blade Devices, IEC 320 Devices, Female Receptacle, 16A 250V, International Rated, Pressure Screw Terminal, Black, Single Pack

Product Specifications	
Product Type	IEC320 Devices
IEC Product	Receptacle
Standard	IEC 320
Amperage	20A/16A
Voltage	250V
Poles and Wires	2-pole + earth.
Wiring Method	Terminal Screw
Color	Black
Rating	16A 250V AC for European service; 20A 250V AC for North American service.
Certification	UL Listed 20A 250V AC-File No. E2186; CSA certified 20A 250V AC-File No 17337, TUV certified at 16A 250V AC File No. E0077112.07.
Housing Material	Nylon-Black
Retainer Material	Nylon-Black
Contact Blades Material	.040" (1.0) Brass
Terminal Screw Material	Steel
Ground Screw Material	Steel
Base Material	Nylon
Power Contacts Material	.032" (.81) Brass
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	North American-#16AWG-#12AWG; International-1.55mm²-2.5mm².
Product Identification	Ratings are a permanent part of the device.
Flammability	UL 94 V0
Operating Temperatures	Maximum continuous 75°C, minimum -40°C (w/o impact).
Flammability Operating	UL 94 V0

UPC Number	783585777054
Weight in LBs	0.100
Link to Drawing Library	Click here for Library
Link to PDF Catalog	Click here for Catalog

