Straight Blade Devices

Technical Information

Specifications





Hubbell-PRO Extra Heavy Duty, Straight Blade Specification Grade Duplex Receptacles

Receptacle, Smooth Nylon Face Part Description Typical Specification - Catalog No. 5252AB Receptacle 15A Polycarbonate Manufacturer's Identification - Hubbell 5252AB Receptacle Top RTP* Description - Straight Blade Duplex Receptacle Base Type – 2 Pole, 3 Wire, Grounding Triple Wipe Power Contacts .031 in. (.8) Brass Rating – 15A, 125V Wire Clamp .062 in. (1.8) Steel-Nickel Finish Certification - UL Listed to UL498 File E2186 Mounting Strap .040 in. (1) Galvanized Steel Fed. Spec. WC596, Certified to CSA 22.2, No. 42 Ground Contact .031 in. (.8) Brass NEMA® WD-6 Compliant Line Terminal Screws #8-32 Brass, Multiple Drive Ground Screw #8-32 Brass, Multiple Drive Center Assembly Staple .040 in. (1) Galvanized Steel Automatic Self-Grounding Staple Stainless Steel Zinc Plated Steel Mounting Screws Receptacle, Finder Groove Face Part Description Typical Specification - Catalog No. 5262B Receptacle 15A Polycarbonate Manufacturer's Identification - Hubbell 5262B Receptacle Top RTP* Description – Straight Blade Duplex Receptacle Base Type – 2 Pole, 3 Wire, Grounding **Triple Wipe Power Contacts** .031 in. (.8) Brass Rating - 15A, 125V Wire Clamp .062 in. (1.8) Steel-Nickel Finish Certification - UL Listed to UL498 File E2186 Mounting Strap .040 in. (1) Galvanized Steel Fed. Spec. WC596, Certified to CSA C22.2, No. 42 Ground Contact .031 in. (.8) Brass NEMA® WD-6 Compliant Line Terminal Screws #8-32 Brass, Multiple Drive Ground Screw #8-32 Brass, Multiple Drive Center Assembly Staple .040 in. (1) Galvanized Steel Automatic Self-Grounding Clip Stainless Steel Zinc Plated Steel Mounting Screws

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V.
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%.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green)
Terminal Accommodation	#14-10 AWG stranded or solid copper conductor only.
Product Identification	Ratings are a permanent part of the device.
Environmental – Material	
Flammability	UL 94V-2.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).

Note: *Reinforced Thermoplastic Polyester.

Please consult the factory for product dimensions and specifications of other products listed in this catalog.

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