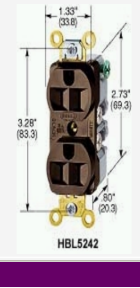
HBL5242 -- Straight Blade Products, Heavy Duty Intermediate Grade Duplex Receptacle

Product Specifications



2-Pole 3-Wire Grounding, 15A 125V, 5-15R, Flush Nylon Face, Side Wired Only, Brown

duct Type	Flush Receptacles
eptacle Style	Duplex

Prod Reco **Traditional Face Shape Standard NEMA** 15A **Amperage**

125V

2 Pole, 3-Wire Grounding

Side Wire Only Wiring Method **Hospital Grade?** No Receptacle Grade Heavy Duty Spec Grade **Face Style** Finder Groove

Voltage

Color

Type

Certification

Material

Material

Material

Material

Material

Terminal

Operating

Terminal Screw

Ground Screw

Top Material

Base Material

Power Contacts

Mounting Strap

Auto Ground Clip

Poles and Wires

Brown Other Available Brown, Gray, Ivory, White, **Colors** NEMA No. 5-15R 0.5 Horsepower

> 15A, 125V UL Listed, File E2186, Guide RTRT Fed Spec WC596G, Meets NEMA WD-6 requirements Listed to UL Standard

2 Pole, 3 Wire, Grounding

#8-32 Brass /Ni plated for neutral #8-32 Brass, Multiple Drive (Green)

Reinforced PET .037" (.9) Phosphor Bronze

.050" (1.3) Brass

Nylon

Stainless Steel **Mounting Screw** Steel-Zinc Plated

Material Withstands 2,000V minimum. **Dielectric Voltage Current Interrupting**

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 **Temperature Rise** of 75%..

Terminal Terminals identified in accordance with UL498 (Brass, White, Green). **Identification**

Accommodation **Product Identification** Ratings are a permanent part of the device. Flammability Top: UL 94 V2. Base: UL 94 V0 and UL 94-5 VA.

Temperatures **UPC Number** 783585434667 0.200 Weight in LBs

Link to Drawing Click here for Library Library Link to PDF Catalog Click here for Catalog

NEMA Configuration

498, Certified to CSA, C22.2, No. 42 where applicable

#14-#10 AWG copper stranded or solid conductor only.

Maximum continuous 75°C, minimum -40°C (w/o impact).

HUBBELL