

Features

- Simple installation
- Enables board mounted, replaceable 5-pin protection
- Industry standard footprint
- Gold plated contact points
- RoHS compliant*
- c(us Recognized per UL 497 (File: E53117)

85028 Receptacle for 5-Pin Surge Protectors

This series is obsolete and

not recommended for new designs.

Bourns® 85028 receptacles are a convenient way to add primary surge protectors to printed circuit boards. They accept Bourns® 24xx Series 5-Pin Surge Protectors and other manufacturers' 5-pin protectors. These adapters are equipped with gold-plated contacts for excellent conductivity and corrosion resistance.

The 85028-2 has short mounting pins for PCB through-hole mounting and the 85028-1 has extended pins for wire-wrap applications. The 85028-3 has four short pins and one long pin for the ground connection. The block is made from telecom-grade, V94-0 UL rated thermoplastic.

Characteristics

Plastic Material

Main Body......High Temperature Thermoplastic, black, UL 94V-0

Metal Parts

Current-Carrying ComponentsCopper or copper alloys, selective gold-plated

Wire-wrap Contact Resistance< 2 milliohms

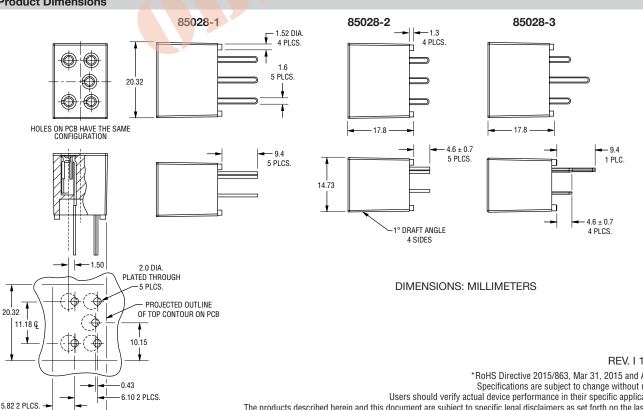
Environmental Characteristics

Operating Temperature........55 °C to +85 °C (-67 °F to +185 °F) up to 95 % non-condensing R.H. Storage Temperature......-55 °C to +85 °C (-67 °F to +185 °F)

Temperature Characteristics

RECOMMENDED PAD LAYOUT

Product Dimensions



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*RoHS Directive 2015/863, Mar 31, 2015 and Annex. Specifications are subject to change without notice. Users should verify actual device performance in their specific applications. The products described herein and this document are subject to specific legal disclaimers as set forth on the last page of this document, and at www.bourns.com/docs/legal/disclaimer.pdf.