

Serie SMD-B127.70

SMD-Buchsenleiste / einreihig Raster 1,27 mm Bauhöhe 5,80 mm



Technische Daten

Kontaktmaterial: Phosphor Bronze

Kontaktoberfläche: Vergoldet, Verzinnt, Selective

Standard: Gold flash oder

 $0.25\mu / 0.50\mu / 0.75\mu$

Nennstrom: Isolationswiderstand:

Kontaktwiderstand: Durchschlagsspannung:

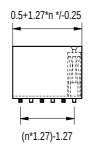
Temperaturbereich: Verarbeitungstemperatur:

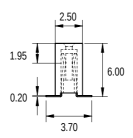
1 AMP $5000 \text{ M}\Omega \text{ Min}$ $20m \Omega Max.$

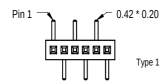
500V für 1 Minute -40°C ... +105°C

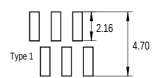
230°C für 10 Sek. max.

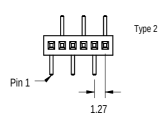
Isolierkörper: Nylon 6T, UL 94V-0

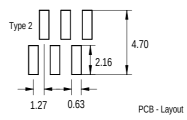




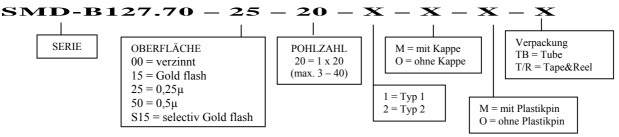








BESTELLBEZEICHNUNG



-Technische Änderungen vorbehalten-