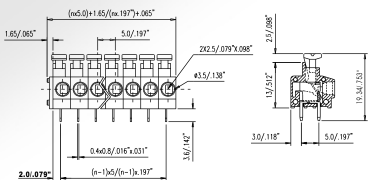




Terminal Blocks For PC-Boards Screwless, Push Button Type

Front Wire Inlet Type Spacing 5mm or 10mm Height Over PC-Board 15.5mm



Recommended P.C.B. Holes diameter: Ø1.2mm to Ø1.4mm n= number of contacts

To avoid accumulated tolerance-variations of Terminal-Blocks to PC-Board spacing, limit the number of contacts to not more than 24 contacts per row

Technical Data

Material

Terminal Body: Tin plated brass (Cu Zn) Contact Spring: Stainless strip steel

Surface of solder tail:

Tin plated Insulator body: Polyamide, (housing) PA66 (UL 94 V-0)

Electrical

Current rating: 10 Amp Resistance to tracking: 5M Ω Dielectric strength: 2500V

Insulation withstands

AC 1500V/Min voltage:

Rated voltage: 250V 20 - 16 AWG: Stripping length: 9 - 10mm



12.5/.492"

197" 5.0/



Mechanical

Operating temperature:

Short time peak temperature:

+200°C max

 -30° C to + 120° C

