



SERIES 355&356



355-031-12

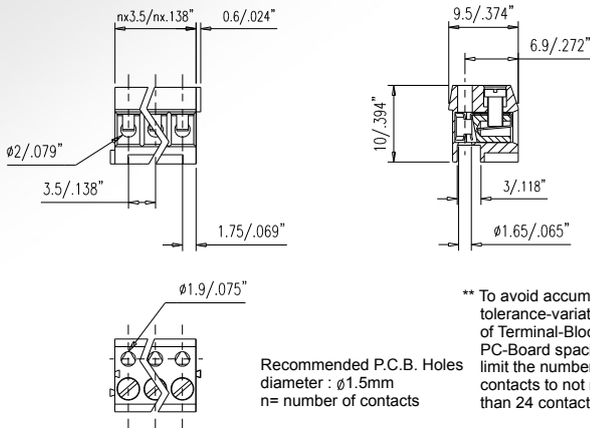


356-031-00

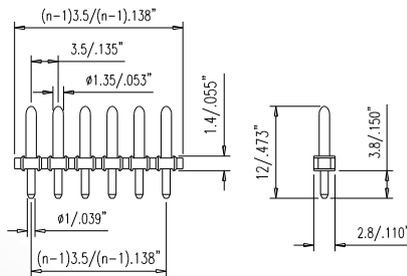
Terminal Blocks For PC-Boards Pluggable With Pin Header Strips

Front Wire Inlet Type - Screw On Top
Spacing 3.5mm or 7.0mm
Height Over PC-Board 10mm

Terminal Blocks



Pin Header Strips



355-031-12 & 356-031-00

Technical Data

Material

- Contact: Brass (Cu Zn)
(metal housing) Cu/Ni, tin plated
- Terminal screw: Steel galvanized and chromated
Cu Sn 6
- Wire guard:
- Surface of solder tail: Tin plated
- Insulator body: Poly Butylene
(housing) Terephthlene, PBT (30%Glass filled)
(UL 94 V-0)
- Pins: Brass, nickel and tin
plated
- Insulator body: Polyamide,
(strip only) PA66
(UL 94 V-0)

Electrical

- Current rating: 16 Amp
- Resistance to tracking: 5MΩ
- Dielectric strength: 2500V
- Insulation withstands voltage: AC 1500V/Min
- Rated voltage: 250V
- Rated cross section: 1.5mm²
- Rated cross range: 0.5mm²
- AWG: 28 - 16
- Stripping length: 4 - 4.5mm

Mechanical

- Operating temperature: -30°C to + 120°C
- Short time peak temperature: +200°C max

Terminal Blocks

Pin Header Strips

HOW TO ORDER :

