

Technical Data

Material (block)

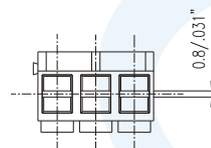
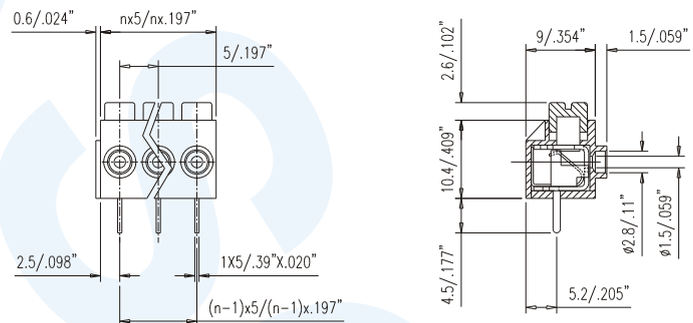
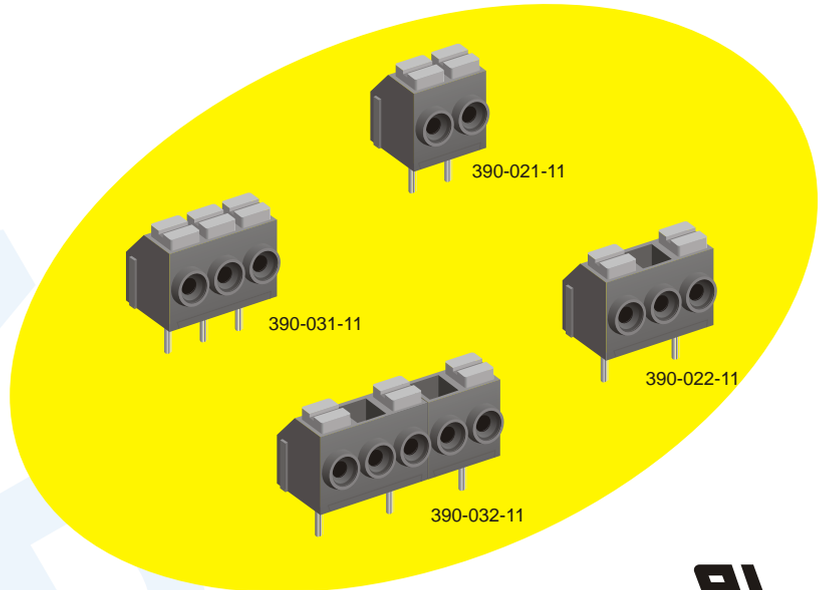
- . Terminal Body: Tin plated brass (Cu Zn)
- . Contact Spring: Stainless strip steel
- . Surface of solder tail: Tin plated
- . Insulator Body: Poly Butylene Terephthlene - PBT (30% Glass filled) (UL 94 V-O)

Electrical

- . Current rating: 8 Amp
- . Resistance to tracking: 5MΩ
- . Dielectric Strength: 2500V
- . Insulation Withstands Voltage: AC 1500V/Min
- . Rated Voltage: 300V
- . AWG: 22 - 18
- . Stripping Length: 7 - 7.5 MM

Mechanical

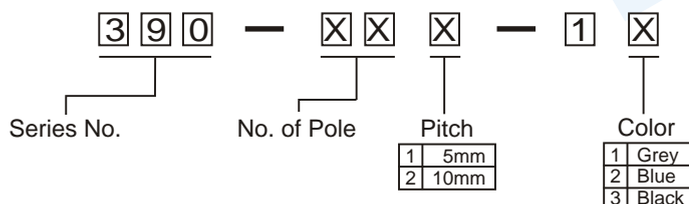
- . Operating temperatures: -30°C to + 120°C
- . Short time peak temperature: +200°C max



Recommended P.C.B. Holes diameter : \varnothing 1.2mm to \varnothing 1.4mm
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.

HOW TO ORDER



All specification change without prior notice