





Application and Features:

- · This is the most standard version which is an economic and reliable solution for Cable to PC-Board connection.
- · Standard sizes are 2 and 3 way-block, but every number of contact can be combined, by simply plugging them together and can be ordered as required.
- Hole Ø in P.C Board: Ø1.3 MM. (for test-pins)
- · With wire guard for wire protection (for that the screw doesn't press directly on the wire)

Technical Data:

Material

- HOUSING: NYLON (Glass filled). UL 94 V-0.
- Metal Housing: Brass (Cu Zn) first 40u" (min) Cu plating over all. 40u" (min) Ni plating over all. last 100u" (min) Tin plating over all.

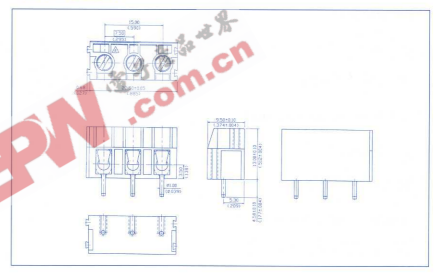
- · Wire guard: Stainless steel.
- Screw: M 3, Zinc-plated steel. yellow chromated.
- Wire range: 14-22 AWG.
- · Wire Stripping length: 6MM.

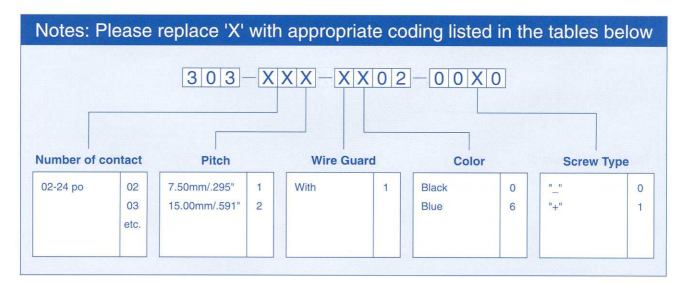
Electrical:

- Current rating: 16 Amps/way max.
- Contact resistance: 20m Ω (Max). at 500 VDC.
- Insulation resistance: 5000M Ω /1000VDC.

Mechanical:

- Torque: 4 Kg/cm² (Max).
- Operating temperature: -55°C to +105°C
- Drawing force: 6 Kgs (min).
- Solderability: 95 % coverage minimum. test temperature= 230° C $\pm 10^{\circ}$ C. test time= 3±0.5sec.





NEXTRONICS ENGINEERING CORP.