



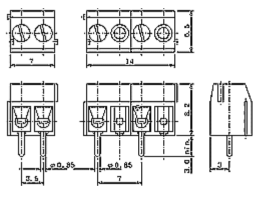
SPECIFICATIONS

Pitch	3.5 mm, 7.0 m
Wire range	18 AWG to 28 /
No. of pole per Block	2 or 3
Rated	10Amp,300VAC
Housing	Polyamide 66, E
Terminals	Tin plated over
Screws	M2.0 x 0.4P,Yel
	Chromated
	Zinc plated ove
Wire protector	Stainless Steel

۱m AWG . Blue Zinc Allov llow er Steel Stainless Steel

TB258 * * TB258 * * 1

Pitch=3.5mm Pitch=7.0mm



mm to inch

**NUMBER OF POLE 02~30

mm	0.5	0.85	0.9	2.5	3	3.5	6.5	7	7.3	8.2	8.5	14		
inch	0.02	0.033	0.035	0.098	0.118	0.138	0.256	0.276	0.287	0.323	0.335	0.551		

FEATURES

- Easy to assemble for any number of positions.
- End stackable without any loss of P.C.B. space.
- Special wire protector design to ensure reliable wire clamping.
- UL 94V-0 fire retardant engineering plastic used for the housing.
- Be capable of clamping a wide range of wire diameters.
- Compact size for P.C.B.

PART NUMBERING SYSTEM

TΒ <u>258 02</u> 0 <u>X</u> <u>X</u> <u>XX</u> +----- Special number ---- Screw type: 0:"+" screw 1:"-" screw ----- Housing color: B:Bule, G:Green, K:Black ---- Pitch: 0:Standard pitch 1:Standard pitch×2 +---- Number of pins +---- Series: Dimensions and rated +--- Model