

WIRE TO PCB TYPE TERMINAL BLOCK

– ETB57 SERIES

alalalalal

00000000000

MOUNT ENDS WITH COVER TYPE DOVETAIL WITH COVER TYPE PITCH=10mm

FEATURES

- Safety cover design for preventing electric shock hazard
- 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 grade fire retardant engineering plastic used for the housing
- Be capable of clamping a wide range of wire diameters
- Compact size for P.C.B.

SPECIFICATIONS

Pitch

10mm (0.394 inch)

20 Amp, 300 VAC

2000 VAC (Min.)

1000 MΩ, 500 VDC

Tin plated over Brass

Nickel plated over Steel

Polyamide 66 resin (UL 94V-0)

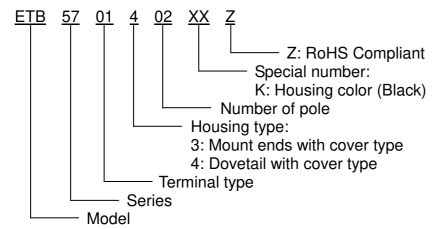
- 12~22 AWG
- Rating
- Housing material
- Terminals

• Wire range

- Screws
- Dielectric strength
- Insulation resistance



PART NUMBERING SYSTEM

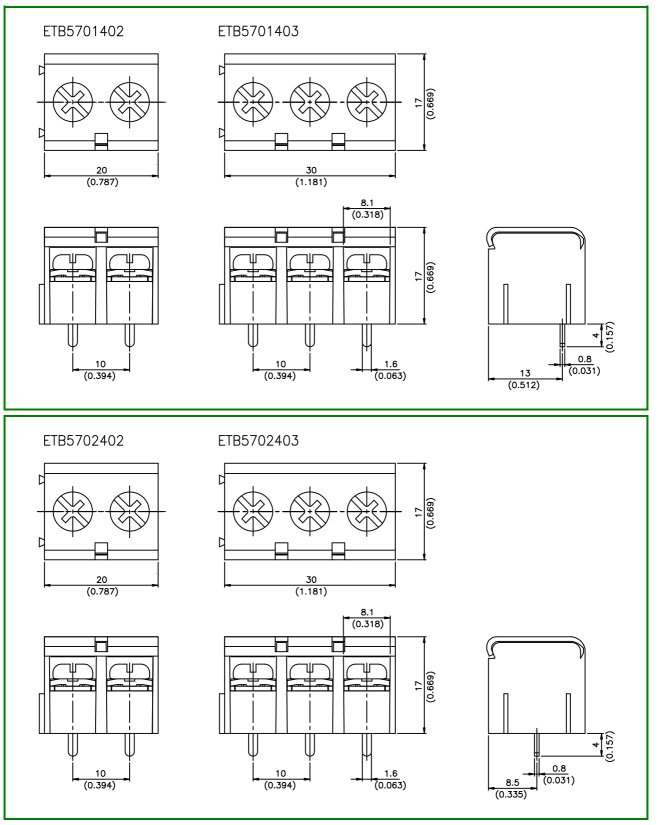


An ISO 9001 Company

WIRE TO PCB TYPE TERMINAL BLOCK

- ETB57 SERIES _ eee _ aaaaaaaa _ ooooooooo

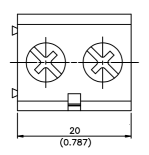
DRAWING (DOVETAIL WITH COVER TYPE)

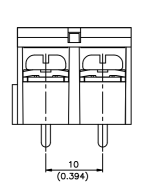


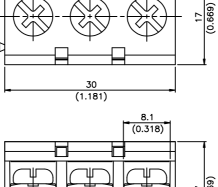
An ISO 9001 Company WIRE TO PCB TYPE TERMINAL BLOCK

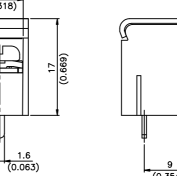
ETB5703403

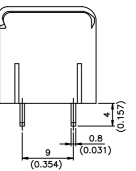
ETB5703402



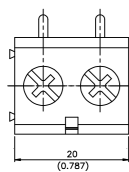






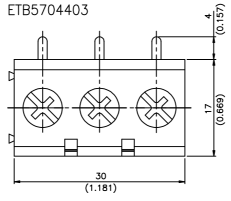


ETB5704402



10

(0.394)



10

(0.394)

ETB5704403

