

HIGH POWER TYPE TERMINAL BLOCK

ETB 73 SERIES

PITCH=9mm (0.354inch)

FEATURES

- Designed for high power application
- 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.

PART NUMBERING SYSTEM

<u>ETB</u>	<u>73</u>	<u>XX</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>XX</u>	
							+----- Special number
							+----- Screw type
							0:"+" screw
							1:"- " screw
							+----- Housing color:
							B:Blue, G:Green, K:Black
							+----- Pitch:
							0:Standard pitch
							1:Standard pitchx2
							+----- Number of pins
							+---- Series: Dimensions and rated
							+---- Model

- **ETB73 SERIES (PITCH=9mm)**

HIGH POWER TYPE TERMINAL BLOCK

U.S.Electronics Inc

ETB 73 SERIES

Ph: (314) 423 7550

PITCH=9mm (0.354inch)

Fax: (314) 423 0585

ETB73 SERIES

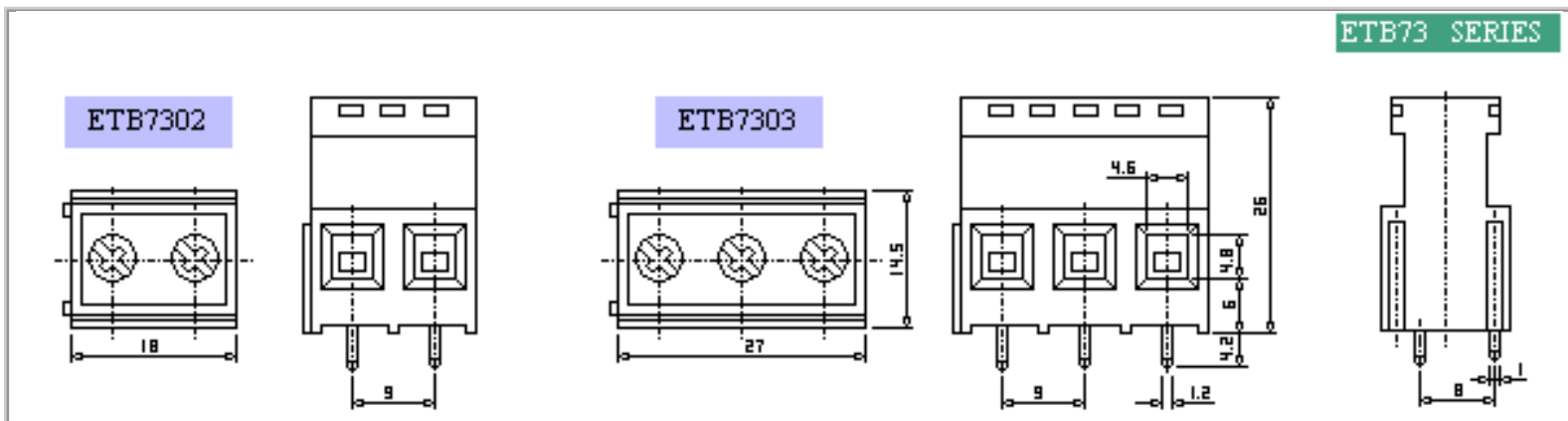
UL Pending



SPECIFICATIONS:

- Pitch: 9mm
- Wire range: 10 AWG to 24 AWG
- No. of pole per Block: 2 or 3
- Rated: 35 Amp, 600 VAC
- Housing: Polybutylene terephthalate, Blue
- Terminals: Tin plated over Brass
- Screws: M3.5 x 0.6P, Yellow Chromated
Zinc plated over Steel
- Wire cage: Nickel plated over Brass
- Cover: Polybutylene terephthalate, Blue

PITCH=9mm (0.354inch)
WIRE RANGE: 10-24 AWG



DIMENSIONS: mm(inch)

**NUMBER OF POLE 02~30

mm	1	1.2	4.2	4.6	4.8	6	8	9	14.5	18	26	27
inch	0.039	0.047	0.165	0.181	0.189	0.236	0.315	0.354	0.571	0.709	1.024	1.063