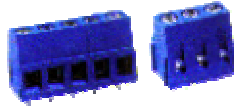


ETB13 SERIES

CLAMPING

TÜVR350002918
 VDE133988(R) LR100420

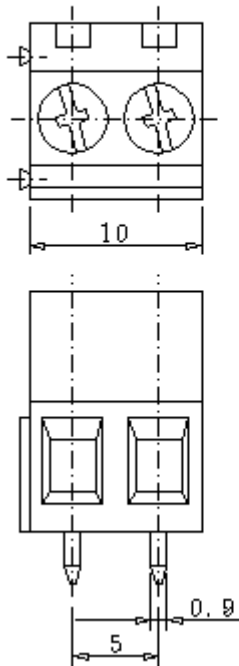


SPECIFICATIONS

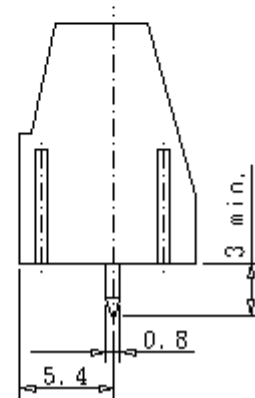
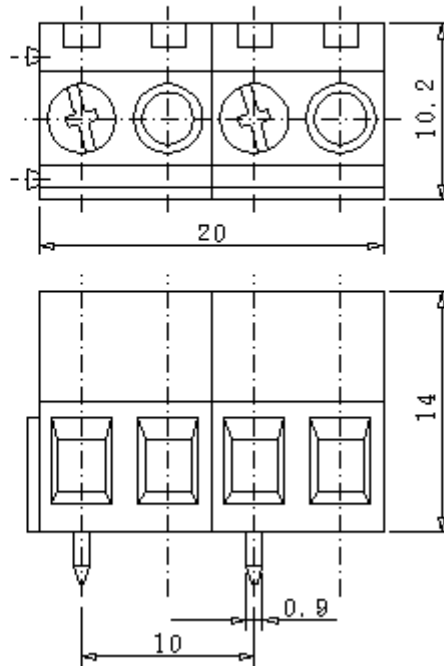
- Pitch 5.0 mm, 10.0 mm.
- Wire range 14 AWG to 22 AWG.
- No. of pole per Block 2 or 3
- Rated 10 Amp, 300 VAC
- Housing Polyamide 66, Blue
- Terminals Tin plated over Brass
- Screws M2.6 x 0.45P, Yellow Chromated
- Wire cage Zinc plated over Steel
- Nickel plated over Zinc Alloy

ETB13 ** ETB13 ** 1
 Pitch=5.0mm Pitch=10.0mm

ETB13**
 Pitch=5.0mm



ETB13**1
 Pitch=10.0mm



mm to inch

**NUMBER OF POLE 02~30

mm	0.8	0.9	3	5	5.4	7.2	10	10.2	13.4	14	15.5	20			
inch	0.031	0.035	0.118	0.197	0.213	0.283	0.394	0.402	0.528	0.551	0.61	0.787			

ETB14 SERIES

CLAMPING

TÜVR350002918
E133988(R) LR100420

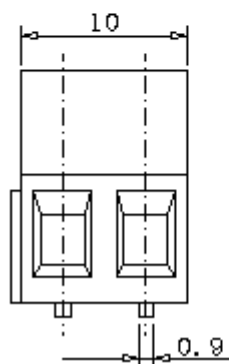
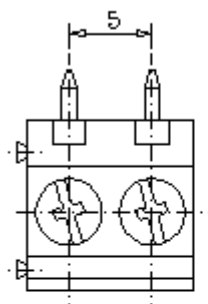


SPECIFICATIONS

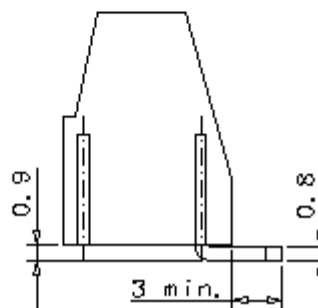
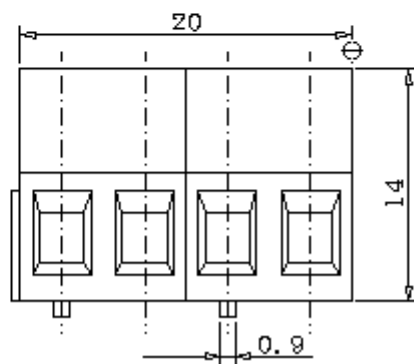
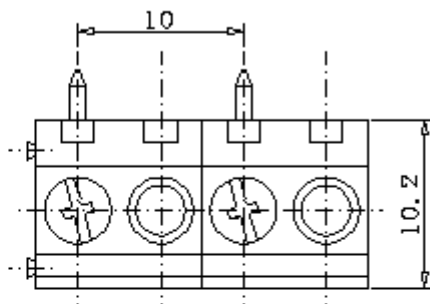
- Pitch 5.0 mm, 10.0 mm.
- Wire range 14 AWG to 22 AWG.
- No. of pole per Block 2 or 3
- Rated 10 Amp, 300 VAC
- Housing Polyamide 66, Blue
- Terminals Tin plated over Brass
- Screws M2.6 x 0.45P, Yellow Chromated
- Wire cage Zinc plated over Steel
- Nickel plated over Zinc Alloy

ETB14 ** ETB14 ** 1
Pitch=5.0mm Pitch=10.0mm

ETB14**
Pitch=5.0mm



ETB14**1
Pitch=10.0mm



mm to inch

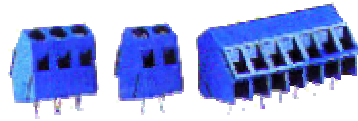
**NUMBER OF POLE 02~30

mm	0.8	0.9	3	5	5.4	7.2	10	10.2	13.4	14	15.5	20			
inch	0.031	0.035	0.118	0.197	0.213	0.283	0.394	0.402	0.528	0.551	0.61	0.787			

ETB15 SERIES

CLAMPING

TÜVR350002918
 E133988(R) LR100420



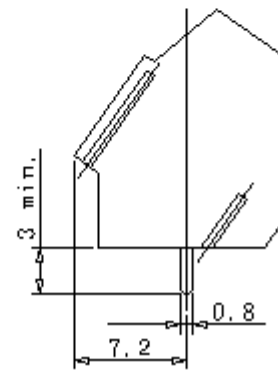
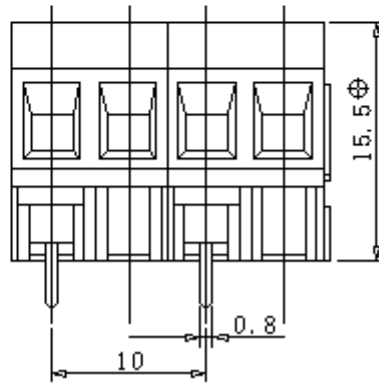
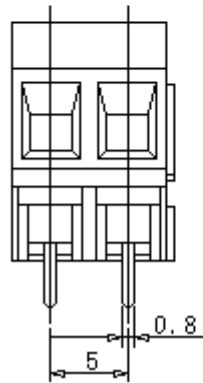
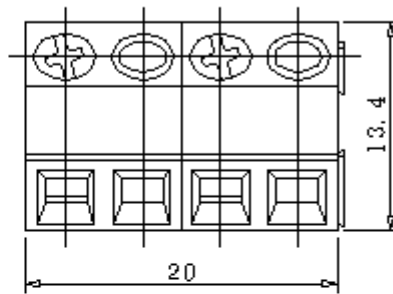
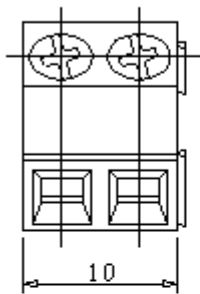
SPECIFICATIONS

- Pitch 5.0 mm, 10.0 mm.
- Wire range 14 AWG to 24 AWG.
- No. of pole per Block 2 or 3
- Rated 10 Amp, 300 VAC
- Housing Polyamide 66, Blue
- Terminals Tin plated over Brass
- Screws M2.6 x 0.45P, Yellow Chromated
- Wire cage Nickel plated over Zinc Alloy

ETB15 ** ETB15 ** 1
 Pitch=5.0mm Pitch=10.0mm

ETB15**
 Pitch=5.0mm

ETB15**1
 Pitch=10.0mm



mm to inch

**NUMBER OF POLE 02~30

mm	0.8	0.9	3	5	5.4	7.2	10	10.2	13.4	14	15.5	20			
inch	0.031	0.035	0.118	0.197	0.213	0.283	0.394	0.402	0.528	0.551	0.61	0.787			