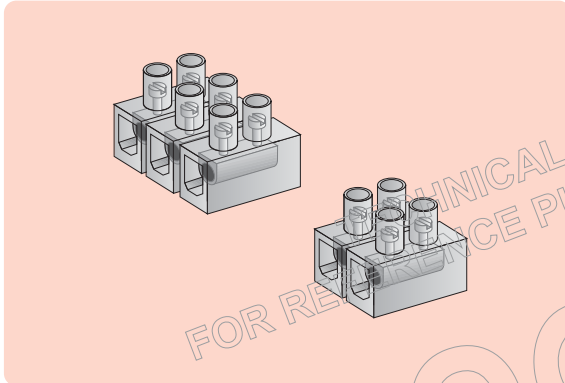


TAICOM type TE

A wide range of high grade, flexible screw terminal strips, with multiple approvals, manufactured from natural colour, self extinguishing Nylon 6.6 and providing finger protection to IP20. Incorporate a raised base to meet creepage and clearance requirements when mounted on a conductive surface. Fitted with plated brass terminal inserts and captive steel screws. Offers a choice of current rating and amount of ways, with or without wire protection guards. The 12 way strips can be readily sub-divided to create smaller ways not listed.



- ◆ High grade flexible strips
- ◆ Multiple approvals
- ◆ Raised base
- ◆ Self extinguishing Nylon 6.6
- ◆ Finger protection to IP20
- ◆ Natural colour
- ◆ Captive screws
- ◆ Choice of current rating & ways
- ◆ Available with or without wire protection guards

Specification

Materials & Finishes

Moulding Polyamide PA6.6 to UL94V-2 natural colour
 Inserts Brass, nickel plated
 Wire guards Spring steel, stainless
 Screws Steel, zinc plated yellow chromated

Technical

Comply with DIN VDE 0606/0609 and BS6001/CB CERT/UL requirements
 Resistance to tracking KB >600
 Temperature limits
 short term 140°C
 continuous 100°C
 cold resistance -40°C

Dimensions (mm)

RATING	6 Amp.	10 Amp.	16 Amp.	25 Amp.
Length	as listed overleaf			
Height	15.5	17.0	19.5	25.3
Depth	17.5	20.0	23.8	25.5
FC*	8	10	12	13.5
Mtg. Hole	3 dia.	3.5 dia.	3.6 dia.	4.5 dia.

* 2 way will have single hole

N.B. Ways less than 12 way are cut to size. Add 2mm to their length to allow for remnant material.

TAICOM High Grade Terminals Strips *continued overleaf* > > > >

FOR DETAILS OF CEL PRODUCTS

Cable Accessories – see *Cable & Accessories* section

PCB supports, spacers & fasteners – see *Hardware* section

Rubber feet

Semiconductor mounting hardware – see *Heatsinks & Mountings* section

Solder wires & bars – see *Soldering* section

TAICOM type TE *continued*

6 Amp.

Voltage rating 400V. Colour - natural.

Complies with VDE

WITH WIRE GUARDS

Max. wire size 1.5mm².

Ways	Length mm	Manf. Part No. & anglia Order Code
2	13.5	TEB02B
3	21.5	TEB03B
12	93.5	TEB12B

WITHOUT WIRE GUARDS

Max. wire size 4mm².

Ways	Length mm	Manf. Part No. & anglia Order Code
2	13.5	TEB02A
3	21.5	TEB03A
12	93.5	TEB12A

10 Amp.

Voltage rating 400V. Colour - natural.

Complies with VDE

WITH WIRE GUARDS

Max. wire size 2.5mm².

Ways	Length mm	Manf. Part No. & anglia Order Code
2	16.5	TEC02B
3	26.5	TEC03B
12	116.5	TEC12B

WITHOUT WIRE GUARDS

Max. wire size 6mm².

Ways	Length mm	Manf. Part No. & anglia Order Code
2	16.5	TEC02A
3	26.5	TEC03A
12	116.5	TEC12A

16 Amp.

Voltage rating 400V. Colour - natural.

Complies with VDE

WITH WIRE GUARDS

Max. wire size 4mm².

Ways	Length mm	Manf. Part No. & anglia Order Code
2	19.5	TEE02B
3	31.5	TEE03B
12	139.5	TEE12B

WITHOUT WIRE GUARDS

Max. wire size 10mm².

Ways	Length mm	Manf. Part No. & anglia Order Code
2	19.5	TEE02A
3	31.5	TEE03A
12	139.5	TEE12A

25 Amp.

Voltage rating 400V. Colour - natural.

Complies with VDE

WITH WIRE GUARDS

Max. wire size 6mm².

Ways	Length mm	Manf. Part No. & anglia Order Code
2	23.0	TEF02B
3	36.5	TEF03B
12	158.0	TEF12B

WITHOUT WIRE GUARDS

Max. wire size 16mm².

Ways	Length mm	Manf. Part No. & anglia Order Code
2	23.0	TEF02A
3	36.5	TEF03A
12	158.0	TEF12A