Spring Clamp Ground (Earth) Terminal Blocks

Altech offers 'Screwless' Spring Clamp Ground Terminal Blocks. Specially designed alloy feet helps inachieving very low contact resistance and vibration proof grounding.

CSCG series terminals can be mounted on Din 35 rail along with other terminal blocks of CSC series. The terminal block profile matches with that of CSC terminal block of same wire size.

Special features of CSCG terminal blocks are:

- Vibration proof grounding
- Very low contact resistance because of special alloy feet
- Drop-on grounding connection
- Spring clamp to accept solid and stranded wire



Terminal Width

Height x Length

Stripping Length

Insulation Material

Type of Connection

Approvals

Wire Range

Voltage Rating

Current Rating

Terminal Block

for ordering information refer to page 62 Marking Tags

DIN Rail

(MT Type)



5 mm

9 mm

Cat. No.

MT5

CSCG2.5T

36 x 58 mm

Polyamide 6.6

2 spring clamp connection,

grounding through alloy feet

 λ_{D}

22-14 AWG 0.5-2.5 sq.mm 22-14 AWG

800 V

24 A

Std. Pk.

CSCG2.5T

Œ



CSCG4T

Œ

42 x 65 mm

6 mm

9 mm

Polyamide 6.6

2 spring clamp connection, grounding through alloy feet

c SP us		c RL us
22-12 AWG	0.5-4 sq.mm	22-12 AWG

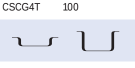
800 V 32 A

Cat. No. Std. Pk.

100

F

ر ال



100

100 MT6

*UL & CSA pending.