



TERMINAL STATIONS

A complete range of DIN rail-mounting polyamide terminal stations to provide a low-cost, high performance solution for wiring termination in distribution switchgear, motor controls and instrumentation, industrial electronics and process control, and a myriad of other applications.



SCRW

Feed-Through Terminal
Screw Clamp cable fixing
0.5 - 35mm² cable capacity
4mm² size available in colours
for ease of grouping



F4U

Fuse-link Terminal
0.5 - 4mm² cable capacity
With or without LED indication



G

Grounding (Earth) Terminal
0.5 - 35mm² cable capacity
Earths DIN rail, saves wiring
time



DBLOFF4U

Offset Double-level Terminal
0.5 - 4mm² cable capacity
Double wiring density
Shorting available at both levels
Offset saves wiring time



TL2.5U

Triple-level Terminal
0.5 - 2.5mm² cable capacity
Ideal for 3-wire sensor applica-
tions



CAGE

Spring Clamp Terminal
0.5 - 6mm² cable capacity
"screwless" spring clamp saves
wiring time



DISBL

Compact Distribution Block
Screw Clamp cable fixing
10 - 35mm² cable capacity in
1.5 - 10mm² cable capacity out
2, 3, or 4-way versions



GN

Neutral/Earth Busbar System
0.5 - 35mm² cable capacity
Earths DIN rail, saves wiring time



M4

Micro Feed-Through Terminal
0.5 - 4mm² cable capacity
Mounts on 15mm DIN rail



Accessories

35mm and 15mm DIN rail
End stops, end plates
Partition plates
Marking tags for terminals
Shorting links and jumper bars