

Switchgear Cover Assemblies

Application

The 56 Series Two Gang Cover Assemblies are moulded in hi-impact polycarbonate and feature a specially designed mounting bracket which will accommodate the full range of Clipsal circuit breakers, RCDs and combination MCB/RCDs.

Covers suit all 56 Series Enclosures (minimum Standard depth 63mm) are supplied with neon indicators which can be wired from either the line or load side of the switch.

The unique protective membrane versions offer the same level of safety even when the flap is opened. A special membrane, incorporated into the units covers MCBs, RCDs and accessories to provide a barrier against dust and water, including wet hands when the flap is opened to reset switches.

Option Available

Resistant Orange-add RO to Catalogue Number e.g.56CB4N becomes 56CB4NRO.

Resistant White-add RW to Catalogue Number E.G.56CB4N becomes 56CB4NRW.

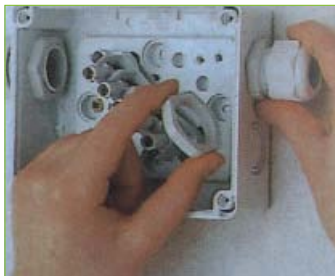
Chemical Grey-add CG to Catalogue Number e.g.56CB4N becomes 56CB4NCG.

Protective membrane-add M to Catalogue Number e.g.56CB4N becomes 56CB4NM.



Catalogue Number	Neon Voltage	Module Type	No.of Poles	Module Width	Protective Membrane
56CB4N	240/415	MCB+RCD's	4	4	No
56CB4	-	MCB+RCD's	4	4	no
56CB4NM	240/415	MCB+RCD's	4	4	Yes

Terminal Junction Boxes (IP54/IP65)



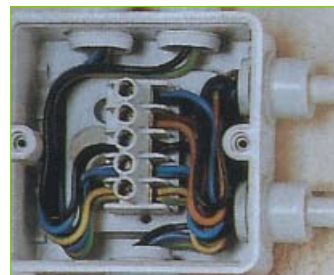
Expensive impact resistance of plastic (thermal plastic) forms a fashionable and attractive appearance.



Advanced terminal technology and flexible support position for termina (five-position)



Corrosion resistance of metric screw of V2A with large screw pitch to make the handling for screw fastening two third the normal one.



Compression glands must be used to achieve Ip65 rating when conditions requires.