



1. Enclosure Lids(Covers)

Mounting enclosure lids are moulded in UV stabilised polycarbonate.
All are 28mm high and supplied complete with sealing gasket.

2. Options Available

Resistant Orange-add RO to Cat. No.e.g.56L1 becomes 56L1RO.

56L1 available in Chemical Resistant Grey-add CG to Cat. NO.e.g.56L1 becomes 56L1CG.

Catalogue Numer	Catalogue Number	Dimensions(mm)				
		A	B	C	D	E
56L1	56L1	95	95	28	84	84
56L2	56L2	192	95	28	84	181
56L3	56L3	288	95	28	84	277
56L4	56L4	192	192	28	181	181



3. Rockergrid cover modules

PACK QTY	
1 gang	4 9581/RG
2 gang	4 9581/RG

Suitable for any Rockergrid module.

Rockergrid modules fix directly into moulded-in grid sing screw fixing.

Enables a wide range of switch variations in IP66 rated enclosures.

Can be used to provide 2 gang switch option where space is insufficient for standard Weatherseal module.

4. Switchgear Cover Assemblies

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

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

4. Switchgear Cover Assemblies

Resistant Orange-add RO to Catalogue Number e.g.56CB1N becomes 56CB1NRO.

Chemical Grey-add CG to Catalogue Number e.g.56CBIN becomes 56CBINCG.



1. Enclosure Lids(Covers)

All ANDELI Mounting Back Boxes are moulded in UV stabilised rigid RVC to facilitate glueing of fittings for conduit entry.

Ample conduit and cable entries are provided and there is plenty of wiring room for easy installation.

All screwed conduit entries are provided with plugs. The multigang enclosures feature moulded bridges between modules to ensure switches and sockets sit flush on a continuous surface. Moulded dividers are also available for multigang boxes to Segregate services and are standard with 4,6,8,9, and 16 gang enclosures.

Each enclosure has a number of mounting points and 220/10 Sealing Plugs are provided to double insulate mounting screw heads and ensure the IP rating.

Moulded gaskets are supplied with switch and socket modules.



2. Options Available

Resistant Orange-add RO to Catalog Number e.g. 56E2 becomes 56E2RO. Stainless steel pole mounting bracket kit to suit 56E2, 56E3 and 56E4VH Modules. Catalogue No 56PMK. Stainless steel mounting feet suit all enclosures. Catalogue Number 56MF.



Catalogue Numer	No.of Gangs	O/A*Dims. (H)×(W)×(D)	Mouting Points	No.of Conduit Entries(mm)	Cut Out Provision (mm)
56E1	1	101 × 101 × 63	8	2 × 25.1 × 32	1 × 25/32
56ES1	1	101 × 101 × 38	4	1 × 25.1 × 20	1 × 20/25
56E2	2	198 × 101 × 63	8	2 × 25.1 × 32	1 × 25.1/32
56ED2	2	198 × 101 × 100	8	2 × 40	1 × 25.1/32
56ES2	2	198 × 101 × 38	4	1 × 25.2 × 32	2 × 20/25
56E2/4EL	2	198 × 101 × 105	8	2 × 25.1 × 32	1 × 25.1×32
56E3	3	294 × 101 × 63	16	2 × 25.1 × 32	2 × 25.1 × 32
56E4	4	198 × 198 × 63	16	2 × 25.2 × 32	2 × 25.1 × 322.1 × 40
56E4VH	4	391 × 101 × 63	16	2 × 25.1 × 32	2 × 25.1 × 32.1 × 40
56E6	6	294 × 198 × 63	24	2 × 25.2 × 32	2 × 25.2 × 32.2 × 40
56E8	8	391 × 198 × 63	28	2 × 25.2 × 32	4 × 25.2 × 32.2 × 40
56E9	9	294 × 294 × 63	28	2 × 25.2 × 32	4 × 25.1 × 32.1 × 40
56E16	16	391 × 391 × 63	48	2 × 25.2 × 32	6 × 25.6 × 32.4 × 40

56E2/4EL denotes an E2 enclosure complete with 56EL4N Cover and DIN rail to suit 4EL RCDs.

Portable Combination Switched Sockets with RCD

Ruggedly constructed, these portable units feature an easy to carry handle, a hanging facility for builder's poles and 3 metres of heavy duty flexible cord.



Catalogue Numer	No.of Phases	Ithe (A)	U e (V)	No.of Sockets	Tripping Sensitivity	Catalogue Number Matching Plug	Catalogue Number Angled Plug	Overall Dimensions (H)×(W)×(D)	Socket Config
56C310EL2P	1	10	250	2(3 flat pins)	30mA	56P310	-	243 × 294 × 105	A
56C315ELP	1	15	250	1(3 flat pins)	30mA	56P315	-	243 × 195 × 105	G
56C420ELP	3	20	415	1(4 round pins)	30mA	56P420	56PA420	243 × 195 × 105	L
56SO4ELP15	1	10	250	4(auto,3 flat pins)	30mA	56P310	-	243 × 294 × 105	A

Refer to pgae 24 & 25 for explanation of pin configurations.

Note:Combinations with various pin configurations, current ratings and 100mA Special order are available upon request