

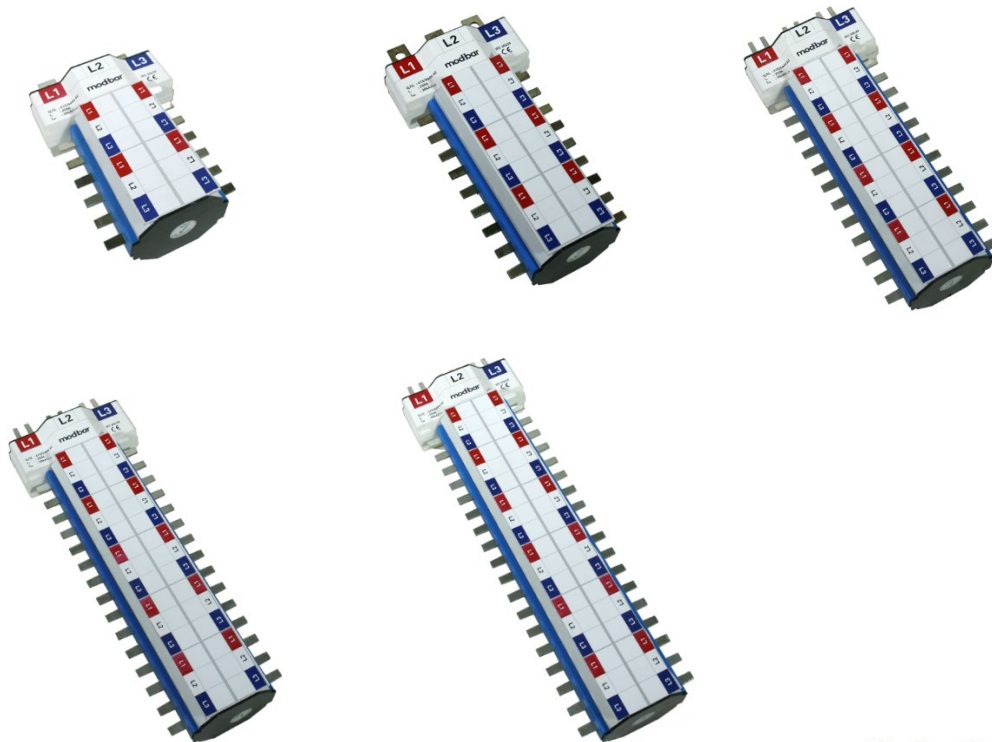
Modbar Adaptable Chassis

modbar

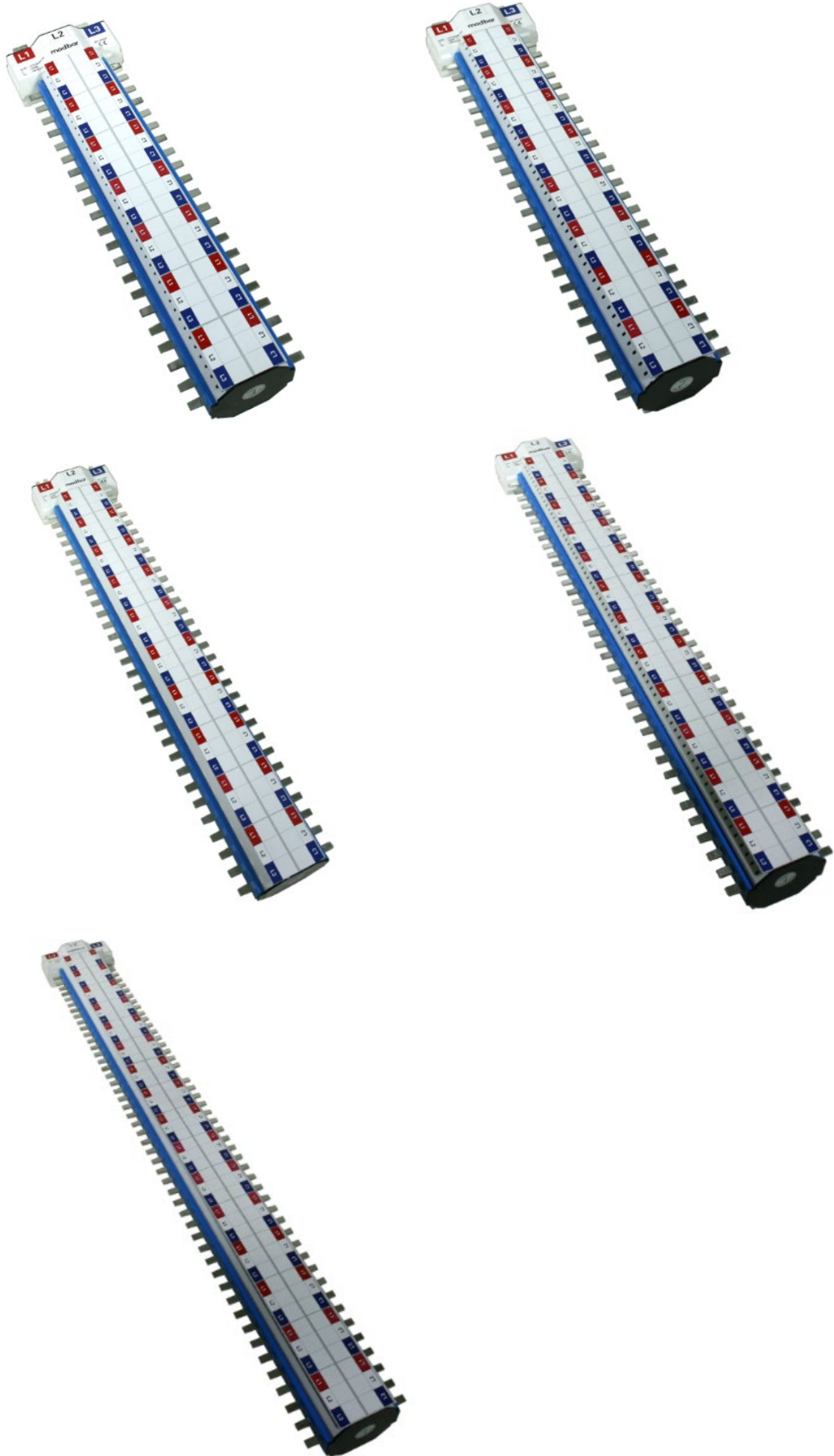
Features

- Totally encapsulated, fully insulated
- 250A 415VAC busbar system
- Short circuit withstand 30 kA for 0.1sec
- Suitable for IEC 61439-1 form 1-4 switchboard construction
- One piece copper construction
- Colour coding for all connections as standard
- Shroud for spare / unused outgoing terminals
- Direct connection to the incoming MCCB terminals
- Tin plated contacts as standard
- Direct connection for most major manufacturers' MCCBs
- 18mm pitch outgoing terminal centres
- 3 pole
- Max operating temp. 145°C

Product Images

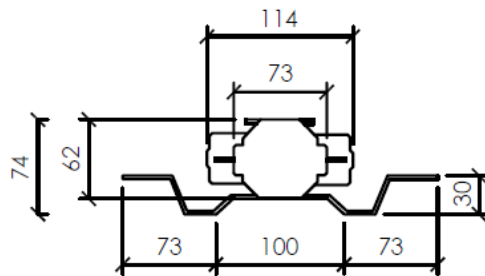
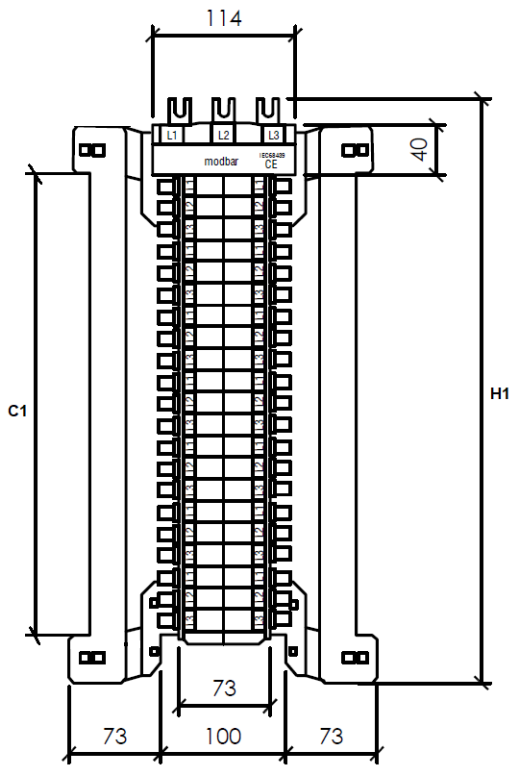


moduline
ENCLOSURE SYSTEMS



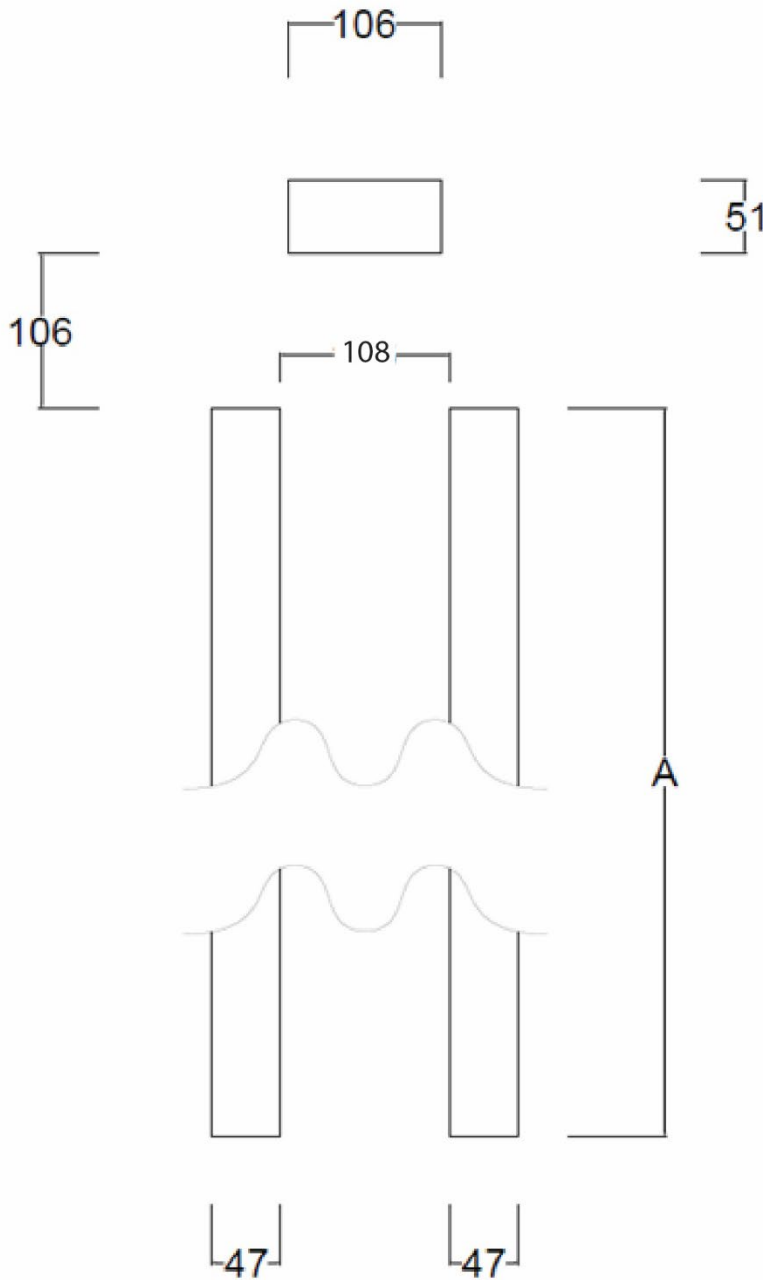
Product Details and Dimensions

Incoming Current	Pole	Outgoing Terminal Centres	Way	Part Number	Watt Loss	Total length H1	Cut out dimension C1
A		mm			W	mm	mm
250	3	18	12	MOD 25012183	11.3	200	110
			18	MOD 25018183	11.3	254	165
			24	MOD 25024183	11.9	308	219
			30	MOD 25030183	12.6	362	273
			36	MOD 25036183	13.4	416	326
			42	MOD 25042183	14.2	470	380
			48	MOD 25048183	15.0	524	433
			60	MOD 25060183	16.6	632	540
			72	MOD 25072183	18.2	740	648
			96	MOD 25096183	21.6	956	864



Dimensions are in mm

Escutcheon Cut Out Dimensions



Pole Number	A (mm)
12	110
18	165
24	219
30	273
36	326
42	380
48	433
60	540
72	648
96	864

Dimensions are in mm