

# Isobar 4

## SP&N type A distribution boards\*



MGAN6



MGAN66SL

**Note:** All devices are sold separately

### 125A Standard A boards *(incomers not included)*

Part N°.	N°. of outgoing ways	Dimensions (mm)		
		Height	Width	Depth
MGAN6	6	264	260	127
MGAN9	9	264	315	127
MGAN12	12	264	370	127
MGAN15	15	264	450	127
*MGAN23	23	494	370	127

\* 2 row unit.

### 125A Split load A boards *(incomers not included)*

Part N°.	Dimensions (mm)				
	Unprotected outgoing ways	Protected outgoing ways	Height	Width	Depth
MGAN46SL	4	6	264	450	127
MGAN48SL	4	8	264	450	127
MGAN66SL	6	6	264	450	127

### Specification:

- Designed, manufactured and tested to BS EN 60439-3
- Unique Isobar outgoing phase connection link
- Busbar rating 125A
- Voltage rating 230/240Vac
- Distributed neutral allowing 2 pole switching at any outgoing way using distributed neutral kit
- Ingress protection IP31 to BS EN 60529
- Cable capacity neutral and earth bar 25mm<sup>2</sup>
- DIN rail mounting with fully shrouded busbars
- Surface or flush mounting using flush mounting kit, see page 11
- 5 single pole blanking plates
- Colour RAL 9001 epoxy powder coated
- IP2X with covers removed

### Incomers:

Switch disconnecter see page 10  
Residual current device see page 10  
Terminal block see page 10

### Outgoers:

MCBs see page 21  
RCBOs see page 22  
2 pole Vigi see page 23  
Auxiliaries see page 26

Distribution board accessories see page 11

\* for use only with C60H range