

# Isobar 4

## SP&N type A distribution boards - incomers



MGI1252

Part N°.	Rating	Voltage	N°. of poles
MGI1252	125A	230/240V	2

- BS EN 60947-3
- AC22A
- Cable capacity 50mm<sup>2</sup>
- Red toggle and PCI in accordance with BS 7671 Wiring Regulations
- Tightening torque 3.5Nm



RMG630302

Part N°.	Rating	Voltage	Sensitivity
RMG630302	63A	230/240V	30mA
RMG631002	63A	230/240V	100mA
RMG633002	63A	230/240V	300mA
RMG800302	80A	230/240V	30mA
RMG801002	80A	230/240V	100mA
RMG803002	80A	230/240V	300mA
23111	80A	230/240V	100mA Time delayed
RMG1000302	100A	230/240V	30mA
RMG1001002	100A	230/240V	100mA
RMG1001002S	100A	230/240V	100mA Time delayed
RMG1003002	100A	230/240V	300mA
23116	100A	230/240V	300mA Time delayed

### Specification:

- BS EN 61008.
- Positive contact indication in accordance with BS 7671
- Cable capacity 63A, 80A = up to 35mm<sup>2</sup>  
100A = up to 50mm<sup>2</sup>
- Terminal tightening torque 2Nm (35mm<sup>2</sup>), 3.5Nm (50mm<sup>2</sup>)



MGTB1252

Part N°.	Rating	Voltage	N°. of poles
MGTB1252	125A	230/240V	2

### Specification:

- Direct connection incoming lug unit, two pole suitable for use in any Isobar 4 A type board
- Cable capacity 50mm<sup>2</sup>
- Terminal tightening torque 3.5Nm