SIEMENS

List No. 8GP1216-4DA54

Alpha BSII 16 Way 250A Surface 3P+N Distribution Board



- 16W 250A 3P+N Type 'B' distribution board
- TP or 4P Switch disconnector, MCCB, or direct connection incomer options available
- Accepts Siemens 5SL 10kA Single Pole and Triple Pole Type B, C, and D MCBs from 6A to 80A (5SY) and 5SU 10kA Single Pole Type B and C RCBOs from 6A to 50A
- Accepts the Siemens 8GP1933-0DA11 (Pulsed Output/Modbus RTU), 8GP1933-0DA13 (MID) integral incoming meter kits or 8GP1904-0DA52 integral Type 2 surge protection kit
- RAL 7035 Grey powder coat finish. Designed and manufactured in the UK to BS EN 61439-3

Product Specification Data	Revision Date: 27/09/2023
Mounting method	Surface mounted (plaster)
Number of phases	3
Main switch rated current	250 A
Material housing	Steel
Degree of protection (IP)	IP31
Height	1092 mm
Width	430 mm
Depth	155 mm
Extension possible	Yes
With transparent cover	No
Lockable	Yes
Product Standard/s	BS EN 61439-3
Frequency	50 Hz
CE Conformity	Yes
WEEE Symbol	Yes
UKCA Conformity	Yes
Number of ways (Type 'B' boards)	16
Amperage	250 A
Pole Configuration	TPN
Operating Voltage	400 V
Type of Current	AC
Busbar type	FIXED SOLID COPPER
Colour RAL	7035

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this datasheet, specifications and performance data are constantly changing. Latest details can be obtained from the Electrium website.

