

List No. 8GP1921-0DA77

Alpha BSIII 800A 12 Way Panelboard 4P



- Form 4b Type 6 (Form of Separation) with 4P devices fitted
- TP or 4P Switch Disconnector or direct connection incomer options available
- Accepts 3VA11 fixed or adjustable SP, TP or 4P MCCBs from 16A to 160A. Utilising a 8GP1921-0DA26 enclosure with interconnections allows for the addtion of two 200A 4P MCCBs
- Accepts both integral incoming metering (Pulsed output/Modbus or MID) and integral Type 1, Type 2, or Type 1 and 2 surge protection
- RAL 7035 Grey powder coat finish. Designed and manufactured in the UK to BS EN 61439-3

| Product Specification Data | Revision Date: 15/01/2024 |
|----------------------------------|---------------------------|
| Mounting method | Surface mounted |
| Number of phases | 3 |
| Number of poles main switch | 4 |
| Main switch rated current | 800 A |
| Housing material | Steel |
| Degree of protection (IP) | IP31 |
| Height | 1821 mm |
| Width | 703 mm |
| Depth | 240 mm |
| Extension possible | Yes |
| With transparent cover | No |
| Lockable | Yes |
| Product Standard/s | BS EN 61439-2 |
| Frequency | 50 Hz |
| CE Conformity | Yes |
| WEEE Symbol | Yes |
| UKCA Conformity | Yes |
| Number of ways (Type 'B' boards) | 12 |
| Amperage | 800 A |
| Fault Rating | 55 |
| Pole Configuration | 4P |
| Operating Voltage | 400 V |
| Type of Current | AC |
| Busbar type | FIXED SOLID COPPER |
| Colour RAL | 7035 |
| Country Of Origin | UK |

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.

