m12

ESSENTIALSTM

SSENTIALSTM

m13

Features & Benefits

Robust Construction

- Polycarbonate construction
- High impact resistance
- UV protected against fading
- Ergonomic Design
- · Smooth operation of switches
- Neutral modern design suitable for most locations
- Flexible rubber base allows for mounting on most types of uneven surfaces

Multiple Gland Entry Position

• Multiple knockouts (20mm) for entry from all angles

Weatherproof - IP66

 Offers high level of protection against ingress of water jets and dust

Multiple Switch Configurations

 Designed to fit most Minigrid[™] modules (13A Max)





The products illustrated in this section of the catalogue are furnished enclosures and unfurnished enclosures. For comprehensive information on the full range of modules available please refer to the Minigrid™ section of the catalogue.







Aquip66®







AquiP66°

IP66 Weatherproof Switches

OA411AG 10AX 1 Gang 2 Way IP66 Weatherproof Switch Unit

Fitted with a 2-way Minigrid™ module

OA412AG 10AX 2 Gang 2 Way IP66 Weatherproof Switch Unit

Fitted with 2 x 2-way Minigrid™ modules

IP66 Weatherproof Switch Enclosures

OA401AG 1 Gang IP66 Weatherproof Unfurnished Switch Unit OA402AG 2 Gang IP66 Weatherproof Unfurnished Switch Unit

Minigrid™ Modules supplied separately

Standards: BS EN 60529 (Enclosure), BS EN 60669 (Switch) Knock-outs: 20mm Cable Size: 4 x 1.5mm², 1 x 6mm², 2 x 2.5mm² Dimensions: From Front: 100mm (Height) x 85.5mm (Width) x 74mm (Depth - with Gasket) From Rear: 105.5mm (Height) x 90.5mm (Width)