





IP66 ELECTRICAL ENCLOSURE BY TRICEL

300x250x140mm Surface FIRE RETARDANT TO BS 476, PART 7, 1997, CLASS 2 STOCK CODE: 105017



IP66 ELECTRICAL ENCLOSURE BY TRICEL

BUY ONLINE NOW

300x250x140mm Surface Fire retardant to BS 476, Part 7, 1997, Class 2 STOCK CODE: 105017

Compliant with IEC 62208 (2011) - Empty enclosures for low-voltage switchgear and control gear assemblies.

DIMENSIONS

Internal dimensions: 273mm high x 207mm wide x 113mm deep Outside dimensions: 300mm high x 250mm wide x 140mm deep

SPECIFICATIONS

- IP66 rating suitable (EN 60529) for electrical installations.
- Certification of compliance with IEC 62208 (2011).
- Suitable for indoor or outdoor use.
- Constructed from fire retardant GRP Glass Reinforced Polymer.
- Fire retardant to BS 476, Part. 7, 1997, Class 2.
- Will not corrode, weather resistant.
- Complete with hinges, lock and key.
- Supplied with backboard, ready to be assembled.
- Suitable for meters, electrical equipment, compressors, CCTV, industrial automation, marine etc.

Note: any electrical equipment fitted to Tricel enclosures must be completed by an appropriately qualified person.



IP66 Electrical Meter Box





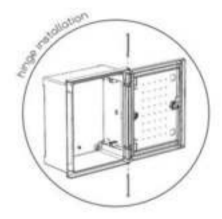
IP66 ELECTRICAL ENCLOSURE

BUY ONLINE NOW

BY TRICEL
300x250x140mm Surface
Fire retardant to BS 476, Part 7, 1997, Class 2
STOCK CODE: 105017

ASSEMBLY

FITTING THE HINGES:



- 1. Align the door to the hinges on the enclosure.
- 2. Push the supplied pins into place, ensuring they go through both enclosure hinge and door.
- 3. Tap lightly with a hammer if necessary.
- 4. Follow the same procedure for the bottom hinge.







INSTALLING THE BASE PLATE:



- 1. Get the supplied polyester base plate and align it with the holes in the enclosure.
- 2. Using the provided screw, align with the holes and screw into place.
- 3. Tighten with a drill or screwdriver.













ordance with Tricel's normal policy of product development these specifications are subject to change without notice.