

PlasEx - ATEX-certified enclosures

for hazardous areas

Specifications:-

Ex e IIC T6 Gb
Ex ia IIC T6 Ga
GRP
Corrosion Proof
IP66



Enclosures are available bespoke or as certified ex-stock options ready to use, just add suitable glands.

Ex-stock enclosures come complete with:-

- 2004–1201 through terminal blocks
- 2004–1207 earth terminal blocks
- End stops / end plate
- Earth continuity plate
- M20 threaded holes

TOPJOB® S terminal blocks, 2004 Series:- 0.5 – 4 (6)mm², 30A

Connection 0.5 – 6mm² solid and fine stranded Direct insertion 1 – 6mm² solid and 0.75 – 4mm² with ferrule



PlasEx

Enclosures ex-stock

The PlasEx range comprises of 13 enclosures manufactured in glass reinforced polyester (GRP) with a 4mm thickness.

WAGO now offers three fully populated PlasEx enclosures. All enclosures are fully certified and come complete with documentation.



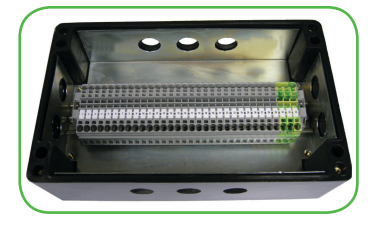
160 x 160 x 90mm Enclosure Part No. 51007782

Max Voltage 550V
Max Wattage 3.0W
Glass Reinforced Polyester
Earth Continuity Plate
12 Terminal Blocks
4 x M20 Threaded Holes



220 x 120 x 90mm Enclosure Part No. 51007778

Max Voltage 550V
Max Wattage 3.75W
Glass Reinforced Polyester
Earth Continuity Plate
27 Terminal Blocks
4 x M20 Threaded Holes



260 x 160 x 90mm Enclosure Part No. 51007780

Max Voltage 550V
Max Wattage 6.3W
Glass Reinforced Polyester
Earth Continuity Plate
32 Terminal Blocks
6 x M20 Threaded Holes

For custom requirements please contact us.