

GLASS SERIES

IP66 POLYESTER WALL-MOUNTING CABINETS

Description: IP66 POLYESTER WALL-MOUNTING CABINET 600x500x230 OPAQUE DOOR

Reference:

POL605023

Characteristics:

Product type:	Polyester wall-mounting cabinet
Dimensions cabinet:	(AxBxC) 600x500x230 mm
Installation:	Surface
Type of door:	Single opaque door
Locking:	Double-bit 3-mm DIN lock
Finish:	Double insulation: Class II
Colour:	Grey RAL 7035
Mounting plate:	Without mounting plate
Weight (Kg):	8,21
Materials:	Fibreglass-reinforced hot-pressed polyester
Capacity:	
Maximum acceptable loads:	Cabinet: 60 kg. Plate: 51 kg. Door: 9 kg.

Technical data:

Degree of protection:	IP66
Resistance to impact:	IK10
Ambient temperature range:	-25 °C / +40 °C
Maximum operating voltage:	1000 V AC / 1500 V DC

Certificates and standards:

Directive:	2014/35/EU
Standards:	UNE-EN 62208 and UNE-EN 61439-1-3 (as applicable)
Certificates:	



Codes:

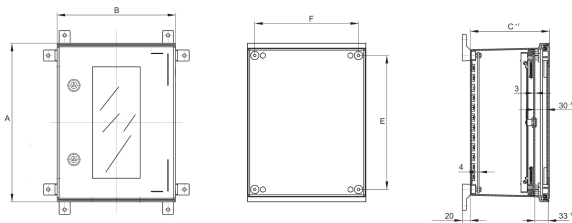
EAN:	8431044292052
Customs tariff number:	85.38.10.00
ETIM 8.0:	EC000261

GLASS SERIES

IP66 POLYESTER WALL-MOUNTING CABINETS

Description: IP66 POLYESTER WALL-MOUNTING CABINET 600x500x230 OPAQUE DOOR

Reference: POL605023



Standard drawing



Detailed drawing:  <http://www.ide.es/downloads/planos/pdf/POL605023.pdf>
 <http://www.ide.es/downloads/planos/dxf/POL605023.dxf>
 <http://www.ide.es/downloads/planos/stp/POL605023.stp>

Dimensions cabinet:	(AxBxC) 600x500x230 mm	Cable entry:	-
Body to be flush-fitted:	-	Wall fixing:	(ExF) 538x462 mm
Inside usable space:	(Height x Width) 562x462 mm	Glass dorr with transparent panel:	-

Sustainability:

RoHS - REACH

Supply:

Supplied in individual packaging. The accessories for fitting the mounting plate are fitted on the cabinet. Plate supplied in individual packaging if requested as an accessory.

Product end of life:

It does not require specific recycling operations.

Recommended applications:

Industrial environments and outdoor facilities. food, chemical and pharmaceutical industries, transformer sub-stations and outdoor areas where durability and resistance against chemicals and UV rays are necessary.