

Polycarbonate Enclosures

IP65 POLYCARBONATE WALL-MOUNTING BOXES

Description: IP65 WALL-MOUNTING BOXES

Reference:

151509

Characteristics:

Product type:	Polycarbonate Enclosure
Dimensions cabinet:	(150Hx150Wx90D) mm
Installation:	Surface
Type of door:	Single door/Inner door
Locking:	Stainless steel buckle
Finish:	Double insulation: Class II
Colour:	RAL 7035
Mounting plate:	Galvanized mounting plate
Net Weight (kg):	1.2 KG
Materials:	Polycarbonate
Thickness:	Enclosure 3 mm. Door 3 mm.
Sealing gasket:	
Door material:	
Capacity:	-
Max. cabinet load:	-
Max. mounting plate load:	-
Max. door load:	-



Technical data:

Degree of protection:	IP65
NEMA Degree of protection:	
Resistance to impact:	IK08
Ambient temperature range:	-25 °C / +120 °C
Maximum operating voltage:	1000 V AC / 1500 V DC

Certificates and standards:

Directive:	2014/35/EU
Standards:	IEC 60529, EN60309
Certificates:	



Codes:

Customs tariff number:	8537109090
-------------------------------	------------

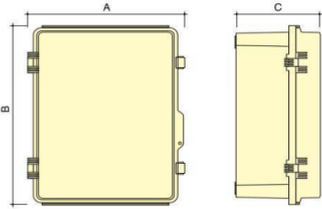
Polycarbonate Enclosures

IP65 POLYCARBONATE WALL-MOUNTING BOXES

Description: IP65 WALL-MOUNTING BOXES

Reference:





■ Executive standard
IEC60529 IP65 EN60309

Name of product	Outline dimension(mm)		
	A	B	C
Stainless steel hinge type electrical box	100	150	90
	125	175	90
	150	150	90
	160	210	100
	175	275	110
	200	300	130
	250	350	150
	330	430	180
	430	530	200
	430	630	230
	530	730	250
630	830	280	





Cable entry: -
Wall fixing: 4 sets of wall fixtures
Inside usable space:
No. Hinges: 2

Body to be flush-fitted: -
Wall fixing material:
Glass door with transparent : -
Door profiles:

Sustainability:

Supply:

The accessories for fitting the mounting plate are fitted on the box. 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.