

ENSTO

PRODUCT SPECIFICATION

12/1/2017



6418677150425

DABP121609G

Cubo D enclosure

Code DABP121609G
 GTIN 6418677150425
 ENumber
 Name Cubo D enclosure
 Size 120 x 160 x 91 mm, plain sides, grey cover, ABS

Description Ensto Cubo D is a series of small enclosures with plain sides. Special features include fastening pods inside the cover and slots for printed circuit boards in the base.



Technical specification

Technical specification

Content: Enclosure base, cover, cover screws, mounting screws, cover plugs for cover screws

Dimensions

Weight: 0.34 kg
Width: 120 mm
Volume : 174.72 cm³
Size: 120 x 160 x 91
Height: 160 mm
Depth: 91 mm
Inner depth: 77.5 mm
Outer base depth: 61 mm
Outer cover height: 30 mm

Temperatures

Operating temperature: -40 ... +60 °C
Short term temperature range: -40 ... +80 °C

Materials

Base:	ABS
Cover:	ABS
Cover screws:	Stainless steel
Gasket:	Polyurethane
Material selection:	ABS

Colors

Color:	Grey
---------------	------

Mechanical

Impact strength:	IK 07/IK 06
-------------------------	-------------

Certificates

Standards:	EN 62208, GOST R
-------------------	------------------

Ratings

Degree of protection:	IP66/IP67
ETIM class:	EC000261
ETIM 7:	EC000261

ETIM

ETIM

Pitched roof:	false
RAL-number:	7035
Material:	Plastic
Surface finishing:	Untreated
Colour:	Grey
Wall build in:	false
With ventilation door:	false
Floor installation possible:	false
Pole fastening:	false
With mounting plate:	false
Impact strength:	IK06
Degree of protection (IP):	IP67
Depth:	91 mm
Tackable:	false
Width:	120 mm
With glazed door:	false
Height:	160 mm
Suitable for outdoor set-up:	false
With backside door:	false
Mounting plate depth-adjustable:	false
EMC-version:	false
Wall fastening possible:	true

Packaging

Default package

Unit:	PCS
Size:	8
Length:	205 mm
Width:	255 mm
Height:	390 mm
Weight (net):	0.31 kg
Weight (brt):	2.99 kg
Volume:	20.38725

Pallet package

Unit:	PCS
Size:	288
Length:	1200 mm
Width:	800 mm
Height:	970 mm
Weight (net):	96.48 kg
Weight (brt):	130.64 kg
Volume:	931.2