IP66 ABS Enclosures 122 x 120 x 85mm

Manufactured from high-grade ABS, this series is lightweight and sturdy with good resistance to chemicals, making them ideal for an array of indoor applications.

There are 22 sizes to select from, with selftapping stand-offs and a quick-release fastener which is simply pressed in and locked into the holes in the cover.

Accessories such as mounting plates, mounting rails or terminal blocks are available.



Features

- ABS (Polycarbonate also available)
- Rated IP66
- Quick release fastener
- Self-tapping stand-offs
- Cost effective

Specification

- Foamed PUR seal (-40°C to +100°C)
- Self-locking, stainless steel fastener
- Temperature range: -40°C to +80°C
- Light Grey (RAL 7035)

Suitable Applications

- Industrial automation switches,
 membrane key pads & LCD displays
- Sensors
- Lighting
- Medical apparatus and more

Bespoke Machining

We can machine, finish, and populate your enclosures in preparation for their installation.

- We will adhere to your timescales and budget
- You will receive engineering support
- We can source all relevant components

DEM Manufacturing Deltron Emcon House Hargreaves Way Sawcliffe Industrial Park Scunthorpe DN15 8RF



IP66 ABS Enclosures 122 x 120 x 85mm

What sizes are available in this range?

Size (mm)	ABS	
(LxWxH)	Part Number	
52 x 50 x 35	478-050503A-66	
65 x 50 x 35	478-060503A-66	
82 x 80 x 55	478-080805A-66	
82 x 80 x 85	478-080808A-66	
120 x 80 x 55	478-120805A-66	
120 x 80 x 85	478-120808A-66	
160 x 80 x 55	478-160805A-66	
160 x 80 x 85	478-160808A-66	
122 x 120 x 55	478-121205A-66	
122 x 120 x 85	478-121208A-66	
160 x 120 x 90	478-161209A-66	

Size (mm) (L x W x H)	ABS Part Number	
200 x 120 x 75	478-201207A-66	
200 x 120 x 90	478-201209A-66	
240 x 120 x 100	478-241210A-66	
200 x 150 x 75	478-201507A-66	
240 x 160 x 90	478-241609A-66	
240 x 160 x 120	478-241612A-66	
300 x 230 x 86	478-302308A-66	
360 x 200 x 150	478-360215A-66	
300 x 230 x 110	478-302311A-66	
250 x 160 x 90	478-251609A-66	
250 x 160 x 120	478-251612A-66	

What are the ABS material properties?

Material Properties	Unit	ABS
Density	g/cm³	1.05
Impact Resistance	mJ/mm²	60
Toughness	mJ/mm²	10
Tensile Strength	N/mm²	43
Elongation of break	%	20
Modulus of elasticity (bend test)	N/mm²	21000
Flexural stress at given strain	N/mm²	90
Flammability	Class	НВ
Volume Resitivity	Ohms x cm	10 ¹³
Surface Resistance	Ohms x cm	4 x 10 ¹⁴
Dielectric Strength	kV/mm	24
Thermal Conductivity (20°C)	W/mK	0.18

ABS

- Lightweight
- Sturdy
- Good chemical resistance
- Cost effective
- Good insulating properties
- Easy to machine, paint and colour

