# IP66 Polycarbonate Enclosures 122 x 120 x 55mm

Manufactured from high-grade polycarbonate, this series is lightweight, with good UV resistance and a wide operating temperature, making them ideal for an array of applications, including outdoor placement.

There are 22 sizes to select from, with self-tapping 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**

- Polycarbonate (ABS also available)
- Rated IP66
- Quick release fastener
- Self-tapping stand-offs
- Optional transparent lid

## **Specification**

- Foamed PUR seal (-40°C to +100°C)
- Self-locking, stainless steel fastener
- Temperature range: -40°C to +120°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 Polycarbonate Enclosures 122 x 120 x 55mm

## What sizes are available in this range?

| Size (mm)      | Polycarbonate  |  |
|----------------|----------------|--|
| (L x W x H)    | Part Number    |  |
| 52 x 50 x 35   | 477-050503A-66 |  |
| 65 x 50 x 35   | 477-060503A-66 |  |
| 82 x 80 x 55   | 477-080805A-66 |  |
| 82 x 80 x 85   | 477-080808A-66 |  |
| 120 x 80 x 55  | 477-120805A-66 |  |
| 120 x 80 x 85  | 477-120808A-66 |  |
| 160 x 80 x 55  | 477-160805A-66 |  |
| 160 x 80 x 85  | 477-160808A-66 |  |
| 122 x 120 x 55 | 477-121205A-66 |  |
| 122 x 120 x 85 | 477-121208A-66 |  |
| 160 x 120 x 90 | 477-161209A-66 |  |

| Size (mm)<br>(L x W x H) | Polycarbonate Part Number |  |
|--------------------------|---------------------------|--|
| 200 x 120 x 75           | 477-201207A-66            |  |
| 200 x 120 x 90           | 477-201209A-66            |  |
| 240 x 120 x 100          | 477-241210A-66            |  |
| 200 x 150 x 75           | 477-201507A-66            |  |
| 240 x 160 x 90           | 477-241609A-66            |  |
| 240 x 160 x 120          | 477-241612A-66            |  |
| 300 x 230 x 85           | 477-302308A-66            |  |
| 360 x 200 x 150          | 477-360215A-66            |  |
| 300 x 230 x 110          | 477-302311A-66            |  |
| 250 x 160 x 90           | 477-251609A-66            |  |
| 250 x 160 x 120          | 477-251612A-66            |  |

#### What are the Polycarbonate material properties?

| Material<br>Properties            | Unit         | Polycarbonate      |
|-----------------------------------|--------------|--------------------|
| Density                           | g/cm³        | 1.2                |
| Impact Resistance                 | mJ/mm²       | 65                 |
| Toughness                         | mJ/mm²       | 20                 |
| Tensile Strength                  | N/mm²        | 65                 |
| Elongation of break               | %            | 90                 |
| Modulus of elasticity (bend test) | N/mm²        | 23000              |
| Flexural stress at given strain   | N/mm²        | 95                 |
| Flammability                      | Class        | V 2                |
| Volume Resitivity                 | Ohms x<br>cm | 10 <sup>15</sup>   |
| Surface Resistance                | Ohms x<br>cm | ≥ 10 <sup>15</sup> |
| Dielectric Strength               | kV/mm        | 25-40              |
| Thermal Conductivity (20°C)       | W/mK         | 0.21               |

#### **Polycarbonate**

- Lightweight
- High impact resistance
- Wide operating temperature
- Good UV resistance
- Aesthetically pleasing
- Cost effective material for placement in harsh environments when combined with ingress protection.
- UL available upon request

