



IP66 ENCLOSURE

Product Overview

STLENC IP66 series Outdoor Enclosure Rack are designed for industrial applications. They are based on IP66 safety class and protected against water and dirt ingress. Load capacity of 100 kg.

STLENC IP66 series Outdoor Enclosure series are available in a range of heights and depths and also as single or double walled. Integrated air ventilation inlets ensure the entry of fresh air from both sides.

Each cabinet is designed with strength, ease of use and aesthetics in mind. Fully adjustable front and rear profile rails of the cabinet, make this product extremely attractive to installers.

Each rack consists of up to 1.5 mm strong steel sheet material which ensures a very good stability as a robust steel construction. An extensive accessories portfolio for plinths, shelves, cable management, etc. will help to meet many requirements in daily use.

Features

- Safety class rating IP66 for outdoor applications
- Load capacity 100 kg.
- Mono-block welded top and bottom cases
- Powder painted in RAL 7035 or RAL 7032
- Front door# sealed# locked and strong
- Integrated air ventilation inlets ensure entry of fresh air
- Double left/right IP66 filters
- Full height front and rear adjustable galvanized steel 19" profiles.
- Hinged fan module protective cover with snap-on feature
- There are two alternative single or double walled
- 3 grounding points (bottom, side panel and front door).

Description

| | |
|------------------------------|---|
| Size | <ul style="list-style-type: none"> • Height: 300mm • Width: 300mm • Depth: 300mm |
| Construction | <ul style="list-style-type: none"> • Monoblok frame design • 1.2mm galvanize steel main body • 2.0mm galvanized steel plinth |
| Mechanical Impact Resistance | <ul style="list-style-type: none"> • Monoblok frame design IK 10 (IEC EN 62262) |
| Color | <ul style="list-style-type: none"> • RAL7035 Light Grey outdoor powder paint polyester shiny grainy antiscratching paint • Min thickness 80Qm to protect inside and outside stainless steel parts |
| Lock | <ul style="list-style-type: none"> • Mechanical lock system (two points) with rotation handle • Different cylindres available (EK333 EN 1303 standard) |
| Access | <ul style="list-style-type: none"> • Tilting/Pivoting inner plate for easy access and maintenance to each optical fibre and cable |
| IP Rating | <ul style="list-style-type: none"> • Standart IP66 water/dust protection IEC EN60529 |
| Splitter capacity | <ul style="list-style-type: none"> • Splitter mounting for 24 plug and play splitter modules |
| Operating temperature | <ul style="list-style-type: none"> • -40 °C to +80 °C |
| Applications | <ul style="list-style-type: none"> • Blown fibre applications • Fibre cross-connect applications • FTTX distribution hubs • Applications for Passive Optical Networks (PON) and Optical Access Networks (OAN) as a distribution point to network terminations for hybrid access technology (fibre / copper) as an Optical Node Unit (ONU). • Electrical applications |
| Certification | <ul style="list-style-type: none"> • RoHS Compliant • ISO 9001-2015 Certificate • ISO 14001-2015 Certificate |
| Environment | <ul style="list-style-type: none"> • IP66 • Humidity 0-100RH |
| Included Accessories | <ul style="list-style-type: none"> • Rear din rails • Fan Module • Available for install to pole & wall mounting • Single sheet metal door • Included wall and pole mounting |

02/082023

The information given herein, including drawings, illustrations and schematics are intended for illustration purposes only and is believed to be reliable. However, Sterlite Technologies makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. Sterlite Technologies obligations shall be only set forth in Sterlite Technologies standard terms and conditions of the sale and in no case, Sterlite Technologies be liable for any incidental, indirect or consequential damages arising out of sale, resale, use or misuse of the product.

Users of Sterlite Technologies products should make their own evaluation to determine the suitability of such each product for the specific application.