

IP43 Cabinet

Waterproof CCTV Outdoor Cabinet



Overview

- > Suitable for outdoor applications (Standard type).
- > Suitable for Fiber Optic Equipment , Industrial Media Converter and Industrial Ethernet Switches.
- > Body made from Electro Gvanized Sheet Steel with 1.2mm thickness (1.5mm Optional).
- > One layer design ,suitable for outdoor installation better protection (IP43 rating).
- > U Electrostatic Powder Coating outdoor paint with international standards ASTM- D3363, ASTM-D3359 and ASTM-D522.
- > One front door lockable (with Master key), Made of EG Steel (Electro galvanized steel).
- > Build-in Push Handle Lock at front door.
- > Water-proof and ventilation by roofer at side panels.
- > Provided CNC Foam Gasket Technology on door for protection water, humidity, dust & rustproof and roof of cabinet protect or shield waterproof by rubber back.
- > Supporting by double steel bar with thickness of 3.0 mm. at back side.
- > Can be mounted with one 4" ventilation fan on roof cover to release the accumulated heat inside the cabinet and extend the life of equipment.
- > Provide rubber shield on the roof and door to prevent water and dust.
- > Provide 3 knock out holes with size 3/4" and 1" for cable entry.
- > Provide cable guide inside the cabinet for manages all the cable.
- > Provide removable component plate with thickness 1.5 mm. and provide Din Rail for install the Industrial Media Converter or Industrial Switch.
- > The removable component plate with stud can be containing double splice tray and 2 units of adapter snap plate for fiber (up to 24 core).
- > Size : 430 mm x 680 mm x 250 mm (Width x High x Depth).
- > Can support UPS 500-1000VA below wall box.
- > Provide ground wire connecting between structure cabinet and front door.
- > Support fusion splice tray installation
- > Built-in standard electrical socket , circuit breaker and surge protector (Optional).