

Pedestal Enclosure™



Typical applications include micro-rollouts or expansion for Broadband, POTS and IP. It is ideally suited where the existing cabinet infrastructure is full to capacity.

The design of the base eliminates the need for a concrete plinth, reducing installation time and cost.

The double skin equipment bay, with internal heat exchangers, is ideal where equipment is being installed in a hostile environment.

When fitted with the Eaton® range of power and site monitoring hardware, full visibility and control is possible.

Features

- No concrete plinth - single visit installation
- Low audible noise
- Dual skin design to enhance environmental protection
- Sealed air to air heat exchanger designed with thermostatically controlled DC fans giving 450W heat dissipation with only 10°C internal temperature rise
- 12RU Equipment bay (300mm deep)
- Up to 400 line Krone connections
- Battery space in base
- AC Switchboard

Technical Specification

Mechanical

Dimensions	1100mm(H) x 720mm(W) x 600mm(D)
Weight	60kg

Internal space

Rack Units	19" ANSI, 16RU total
IP Rating	IP56 protection to equipment chamber

Construction

Outer	Roto molded Polyethylene, UV Stabilized
Base Material	Roto molded Polyethylene, UV Stabilized
Inner	Marine Grade Aluminum
Colors	Off-white, Green

Options

DC Power System	Eaton EPS DC Power System
Batteries	Eaton front terminal batteries

In the interests of continual product improvement all specifications are subject to change without notice.

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