ExoCab34 outdoor enclosure



The Eaton ExoCab34 outdoor cabinet belongs to a range of versatile, cost effective outdoor cabinets for a wide range of electronics applications.

The ExoCab34 can be configured for DC power, UPS, battery, or any other outdoor installation requiring robust protection for electronics equipment.

Front and rear doors are provided for ease of access. Cooling options include unvented, fresh air cooled, heat exchanger and air conditioned.

The Cab34 includes a 200mm plinth and lifting eyes.

It is constructed from marinegrade aluminium and stainless steel for long life in harsh environments.

When fitted with Eaton DC power equipment or UPS, full remote monitoring by web / SNMP is provided.

Versions

- Standard, closed enclosure
 A sealed enclosure for equipment with small heat dissipation requiring a high level of protection from the environment.
- Fresh-air cooled
 Fresh air cooling allows a much higher heat dissipation. For robust / hardened equipment.
- Heat exchanger
 Provides a high degree of environmental protection with increased dissipation relative to the sealed unit. Very low maintenance.
- Air conditioned
 Provides a high degree of environmental protection with high heat dissipation and wide operating temperature range.

Other versions to special order.

Features

- UPS, DC power, battery and other equipment options
- 34U of equipment space
- Sealed, fresh air, heat exchanger and air conditioned options.
- Cost effective
- High level of protection from the environment
- Durable aluminium exterior and stainless steel internal parts.
- Three-point locking.
- Lock to customer requirements, including triangle key, lock barrels compatible with other Eaton cabinets, etc.
- · Anti-graffiti finish



New Zealand Distributor



7 Glover Street, Ngauranga, Wellington 59 Maurice Road, Penrose, Auckland PO Box 13-432, Johnsonville, Wellington 0800 UPS POWER (0800 877 769) sales@upspower.co.nz www.upspower.co.nz





Technical Specifications

Dimensions

Height

1916 mm including 200 mm plinth Closed / Fresh air / Heat

Exchanger

Air Conditioned 2404 mm including 200 mm plinth

Width 755 mm

Depth

1000 mm Closed / Fresh air / Air

Conditioned

1124 mm with Battery Compartment

Cooling

1256 mm Heat Exchanger

with Battery Compartment 1380mm

Equipment Mounting

Height 34U Height Usable -HX Version 32U

19 inches (483 mm) Width

Depth 870 mm Equipment mounting 19 inch Mounting rails can be adjusted at front

and rear of cabinet.

Temperature ratings

Closed enclosure

Heat dissipation	Maximum 200W
Internal temperature rise	10°C for 100W internal dissipation
	20°C for 200W internal dissipation

Temperature ratings

Heat exchanger version

Heat dissipation	Maximum 1200W
Internal temperature rise	10°C for 1200W internal dissipation

Temperature ratings

Air conditioned version

Environmental

Ambient Temperature	-20°C to +40°C Operating	
	-20°C to 60°C Storage	
IP Rating	IP55	
Seismic Rating	2g in any direction	
Wind survival	40m/s	

Construction

Cabinet	2mm marine grade aluminum, powder
	coated single skin
Plinth	Aluminum
Color/Finish	Ghost Grey or Karaka Green
	Anti-graffiti powder coat

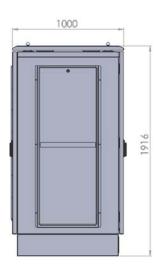
In the interests of continual product improvement all specifications are subject to change without notice



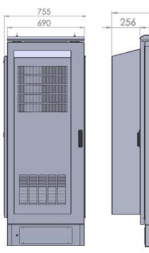
New Zealand Distributor

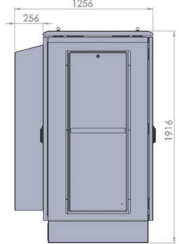






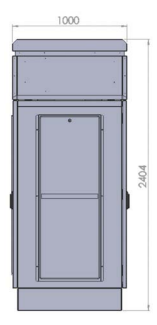
Standard and Fresh Air Cooled





Heat Exchanger





Air Conditioned

7 Glover Street, Ngauranga, Wellington 59 Maurice Road, Penrose, Auckland PO Box 13-432, Johnsonville, Wellington 0800 UPS POWER (0800 877 769) sales@upspower.co.nz





Eaton, SiteSure, DCTools and PowerManager are trade names, trademarks, and/or service marks of Eaton Corporation or its subsidiaries and affiliates. All other trademarks are property of their respective owners.

© 2017 Eaton Corporation. All Rights Reserved. ExoCab34 A2