

EBC40H-ODAIR

Protective Battery Cabinet







40.92kWh Battery Cabinet -

Air Conditioned IP55 rated field enclosure to suit rack-mount batteries and associated power conversion equipment

TECHNICAL SPECIFICATIONS

Model	EBC40H-ODAIR
No. of modules	4RU x 8 units (factory configured) 3RU x 10 units (2 x angled brackets included)
Convection: Battery Space	DC 48V/1500W Air Conditioner
Convection: PCE Space	DC 48V 150mm fans x 2
Mounting	Floor
Securing	4 x Heavy Duty L brackets (Long side mount)
Earthing	Plinth with 2 included Earthing Blocks (Long side mount)
Max continuous current (Busbar)	1000A
Battery Interconnection	By others subject to brand choice
Cable Entry	Floor mounted cable glands (2 x 45mm per enclosure)
Total Weight (nett)	362 kg
Total Weight (packaged)	385 kg
O - m - tom - ett - m	

Construction

Body	2.0mm galvanised steel
Mounting Rails/Panels	2.0mm galvanised steel
Doors	2.0mm galvanised steel
Opening Degree	Left/Right door 120°
Plinths	2.5mm galvanised steel (Screwed access covers all sides)
Colour	Powder coated RAL7035 (grey)
Thickness	80-120μm
Door Seal	(EPDM) Ethylene Propylene Diene Monomer Temperature Resistance B2
Cabinet Insulation	(NBR) Nitrile Butadiene Rubber (10mm) Temperature Resistance B2

Standards

IP rating

Warranty (Cabinet)

Warranty (A/C Unit)

IEC /AS standards	ANSI-310-D, IEC 297-2, DIN 41491/41494
Certification	CE, RoHS
Protection	
Compliance Standard	IEC 60529:2013

Also available with fans only

Model: EBC40H-ODFAN



IP55

36 Months (3 Years) *T&C Apply

FEATURES

The EBC40H-ODAIR is an airconditioned and insulated dual compartment battery storage solution suitable for indoor and outdoor installations.

- Side-by-side design to separate batteries from Power Conversion Equipment.
- Heavy duty and insulated galvanised steel construction.
- IP55 ingress rating.
- Dual gasketed door access points via removable metal doors with three-point keyed-alike handle locks with staple for a padlock.
- 48VDC 1500W air conditioning unit battery compartment.
- Twin 48VDC 150mm fans with thermostat PCE compartment.
- 6 x adjustable height L brackets/rails for module installation (5 pre-installed).
- 2 x 330mm x 60mm x 8mm copper busbars with 8mm bolts for battery connection.
- Acrylic busbar cover, busbar insulators and stainless steel bolts.
- Handy DC 48V internal LED lights.
- Document pocket.
- · Removable filters.
- 4 x floor mounting brackets.
- 4 x lifting hooks to assist with cabinet placement.



All specifications are correct at time of creation. All specifications and operation conditions contained in this datasheet are subject to change or improvement without prior notice to the user. This data is for evaluation purposes only. No guarantee is intended or implied by this data. For clarification and updated information, please contact us.



EBC40H-ODAIR

Protective Battery Cabinet



10x3RU



DIMENSIONS (mm) Complete * Door Fittings Not Included		
Width	1500	
Height	2000	
Battery Compartment		
Max Battery Depth	480	
Width	447	
Usable Rack Height	1600	
PCE Compartment		
Length/Depth	500	
Width	775	
Height	1650	
Escutcheon Area		
Width	700	



Internal view

1645

460



All specifications are correct at time of creation. All specifications and operation conditions contained in this datasheet are subject to change or improvement without prior notice to the user. This data is for evaluation purposes only. No guarantee is intended or implied by this data. For clarification and updated information, please contact us.

Height

Max Equipment Height



EBC40H-ODAIR

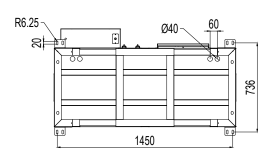
Protective Battery Cabinet

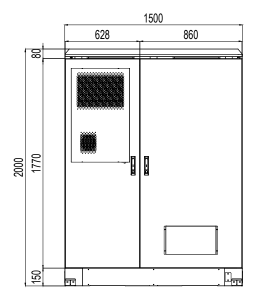


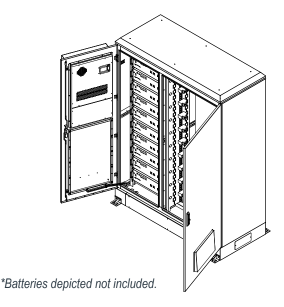
10x3RU

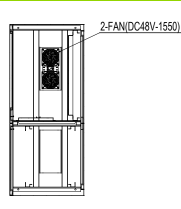
IP55

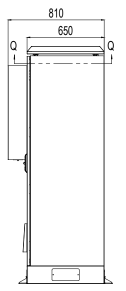
DRAWINGS

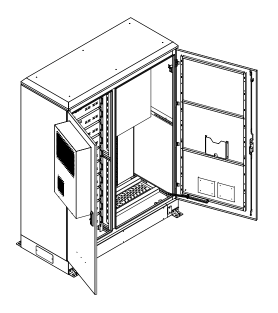












All specifications are correct at time of creation. All specifications and operation conditions contained in this datasheet are subject to change or improvement without prior notice to the user. This data is for evaluation purposes only. No guarantee is intended or implied by this data. For clarification and updated information, please contact us.