



Type 2 Power Cabinet

Overview:

Eltek Valere is a world leader in the development of telecom power systems that are designed to meet the rapid growth within the field of telecommunication, as well as the increasingly stringent reliability requirements. A key to this reliability in the outside plant is creating a cool, dry and secure environment for the electronics. With durable construction the Type 2 Power Cabinet incorporates tailored thermal systems (fan/filters, air conditioners and heaters) that will keep even the most sensitive electronics functioning in extreme environments. This product has a variety of mounting options; plinth for pad mounting or brackets for attachment to walls, poles, or H-frames.

Applications

Solution of choice

The Type 2 cabinet platform is designed for a variety of applications and can be tailored to fit your specific needs. The cabinet is well suited for power equipment, batteries, telecom gear, all integrated into a robust, economical package. The Type 2 cabinet is well suited for areas that require limited equipment installation such as Wireless backhaul, Fiber Rings, Cable TV, DSL, and WLAN applications. The cabinet also works well as a stand-alone power or battery solution for additional growth to existing application. In addition the hardened outdoor enclosure is suited for Industrial environments.

Reliability

Reliability in the outside plant depends upon the creation of a cool, dry and secure environment for the electronics. The Type 2 Power Cabinet more than accomplishes this with a variety of Thermal Management solutions that will keep sensitive electronics functioning in the most extreme environments.

Product Features

- ∞ Hardened outdoor enclosure
- ∞ 19" rack with useable height of 12U
- ∞ Single skin construction
- ∞ DC power and battery backup
- ∞ Lightweight and non-corrosive aluminum construction
- ∞ Bottom cable entry
- ∞ Door mounted thermal management options
- ∞ Optional insulation for added thermal performance
- ∞ Fan and Filter (optional Air Conditioner)
- ∞ Optional Heater Kit
- ∞ Optional service light – Both AC and DC versions available
- ∞ 3U section for a Din Rail AC distribution
- ∞ Optional Plinth, Wall, Pole, or H-frame kits
- ∞ UL 50
- ∞ IP55, NEMA 3R

Type 2 Power Cabinet

Additional Technical Specifications

Physical Specifications

PARAMETER	DIMENSIONS	NOTES
Exterior Dimensions	743mm H x 586mm W x 527mm D (29.3" H x 23" W x 20.7" D)	Other sizes available upon request
Weight	Approx 16.2 Kg (35.6 Lbs)	Empty Weight

Construction Specifications

PARAMETER	SPECIFICATIONS	NOTES
Skin Material	1.5mm (0.06") thick aluminum (lightweight, corrosion-resistant)	
Frame Material	Galvanized Steel	
Powder-Coat Paint	Outdoor Polyester light gray RAL 7035 coating	
Insulation	Closed Cell Insulation	This item is Optional

Door Specifications

PARAMETER	SPECIFICATIONS	NOTES
Latches	Two point latch, with optional euro lock cylinder	
Gasket	UL rated for outdoor use	
Door Stop / Door Stay	Wind latch to hold door during maintenance (120°)	
Fan and Filter Solution	Filter class F5 (EN 779), IP55, adds 52mm (2") to depth	Weighs 10.1kg (22.2lbs)
Air Conditioning Unit	570W at 50Hz and 35C35C, IP55, adds 221 mm (8.7") to depth	Weighs 30.1kg (66.2lbs)

Rails Specifications

PARAMETER	SPECIFICATIONS	NOTES
Construction	Galvanized Steel	
Mounting Pattern	EIA Standard with holes for Gage nuts	
Orientation	19" mount	
Usable Mounting Height	12U (533mm / 21.0")	

Applicable Standards

PARAMETER	SPECIFICATIONS	NOTES
Electrical	IEC 60950, UL 60950*, CAN CSA-C22.2 No. 60950-1-03	*Depending on Equipment Installed
EMC	ETSI EN 300 386 V.1.3.1, EN 61000-6-3, EN 61000-6-2	
Environment	ETS 300 019, Ingress Protection: EN 60529 IP55	

Miscellaneous Specifications and Options

PARAMETER	SPECIFICATIONS	NOTES
Cable Glands	Bottom Cable Access through a Multigland MC 25	Other options available
Battery trays	19" tray(s) capable of holding a string of 100 Ah batteries up to 150kg (330 lbs)	Each Tray weighs 2.1kg (4.6lbs)
Ground Bar	4xM6 inserts on 19" rails, left/right	
Heater	Optional 400W	Kit weighs 1.3kg (2.9lbs)
Plinth	Optional 152mm high plinth (6") Foot Print 579mm W x 502mm D	Weighs 7.6kg (16.7lbs)
Mounting Brackets	Stainless Steel wall or pole (pole dims 60-115mm (2.4"-4.5"))	Weighs 11kg (24.2lbs)
Lifting Ears	4 Detachable sheet metal ears connected with 4 x M8 bolts	
Packaging Information	Shipments made in an upright position on a wood pallet	Weighs 7kg (15.4lbs)

Specifications are subject to change without notice

Type 2 Power Cabinet, 234747.DS3 R3 15Dec08

www.eltekevalere.com

Headquarters:

Eltek Valere

Gråterudveien 8, 3036 Drammen, NORWAY

Phone: +47-32203200

Fax: +1 (469) 330-2955



ELTEK VALERE