

SW Outdoor Cabinets Power & Equipment outdoor solution



SW2800Passive Cooling Outdoor Cabinet

SW2800 is a temperature-controlled cabinet designed for outdoor use. Its equipment includes: cooling system and heaters, an electronic management section, an energy station generating the - 48Vdc with a back-up provided by sealed lead batteries, lodged into a dedicated compartment at the bottom of the cabinet, isolated from the temperature-controlled compartment.

The SW2800 cabinet is purposely designed for TLC equipments. It offers at the user 850mm/19U of useful space on ETSI N3/19" rails and a wide compartment for cable entry, harness and other accessories. Cooling is obtained by an air-to-air heat exchanger; this allow to obtain total isolation of the equipments from external harsh environments. Its doors are gasketed with rubber strips, protecting the cabinet from external agents (only for equipment compartment: IP54).

Applications

SW2800 offer a thermally-controlled environment for TLC apparatus, as radiolinks and wireless equipments.

Performances

- Energy efficient AC and DC power with battery backup
- 2 batteries strings up to 60Ah or 1 string up to 190 Ah
- Quick and easy installation
- Auxiliary space for TLC harness
- Alarmed fans with variable speed
- Pre-engineered solutions for easy and quick customization.

Product Features

Sidial design and manufactures all its outdoor cabinets with the following features:

- All made in stainless steel with RAL 7035 epoxy-powder coat. Other colours available on request.
- Accurate and reliable thermal management. All components are connectorized for easy maintenance.
- Vandal-proof, with security locks and no external hardware. Antigraffiti painting available on request.
- Double walls vith ventilated air gaps



SW2800 Outdoor Cabinet

Specifications

Specifications	
Phisicals:	
Overall dimensions	height 1500mm; width 804mm; depth 775mm – no plinth
Apparatus room	height 1100mm; width 770mm; depth 500mm
Apparatus space	useful height 850mm (19U) on ETSI N3 (21") rails
Power system space	200mm on ETSI N3 rails
Battery compartment	height 350mm; width 560mm; depth 670mm
Doors	Only front doors 1 for apparatus and 1 for batteries
Locks	Unified cylinder lock
Cables entry	Bottom with predrilled glands plates
Weight	190 kg (excluded power system and distribution)
Thermal Management:	
Cooling tipology	Air-to-air Heat exchanger
Thermal management	Electronic control card
No. and type of fans	10 – 48VDC fans, alarmed
Dissipation capacity	180W / °C
Power required	100W @ 48VDC (40 ÷ 58V)
Heating	Fan cooled resistors, alarmed
Power required	350W @ 230V, 50/60Hz
Environmental:	
Operating temperature	- 30 ÷ 50 °C (upper value may be limited by apparatus)
IP protection grade	Apparatus room : IP54 – Battery room : IP44
IK protection grade	IK09
DC power system	
Multiple AC and DC distribution configurations and power supplies available on request	

Reference standards

EN 60950 "Safety of information technology equipments", (2007-02).

EN61439-1"Low-voltage switchgear and controlgear assemblies.

Part 1: General rules", (2010-01).

ETS 300 019-1-4 "Environmental conditions and environmental tests for telecommunications equipment. Classification of environmental conditions.

Stationary use at non-weather protected locations.", V2.1.2 (2003-04)

ETS 300 019-1-2 "Environmental conditions and environmental tests for telecommunications equipment. Classification of environmental conditions. Transportation.", V2.1.4 (2003-04)

ETS 300 019-1-1 "Environmental conditions and environmental tests for telecommunications equipment.: Classification of environmental conditions. Storage.", V2.1.4 (2003-04).

RoHS 2 compliant

NOTE: for continual product enhancement the specifications may change without notice.