

Empty CMC8S 2x 300W HVAC Outdoor Equipment Cabinet

The cabinet is designed to house rack mounted equipment. This includes DC power systems, Fiber storage/splice trays, cell site routers, batteries, and other rack mounted equipment. This cabinet provides mechanical and environmental protection for the equipment inside.

- Excellent Thermal Performance with a HVAC
- Provides mounting space for power distribution, network servers, batteries, or other equipment.
- Front door compatible with Pad Lock.
- Provides flexible access for the cable entrances.
- Two built-in 300w heaters for cold environments.
- Optional battery tray (Integration Program only)
- Provides 8RU of 19" Rack Space for Equipment
- Common parts available across the same platform.
- Additional options available through our Integration Program For more information, consult local sales manager for details

Product Classification

Regional Availability Latin America | North America

Product TypeMicro cell site enclosure

Product Series CMC

Warranty For more information, please consult our Product Warranty guidelines

General Specifications

Access Front door | Removable panel

Accessories Grips

Alarm Type Door alarm | HVAC alarms (including high temperature, failure) | S2 module, 20P or

standard and user defined alarms

Batteries Not included

Batteries Supported 3

Closure Sealing Type Hinged with lock

Color Light Gray (RAL 7035)



Cooling Direct air cooling | Up to 2x 300W HVAC

Door Security Hasp and staple | Quarter turn lock, puck lock system for rear door

Door Type, front Hinged | Turn latch

Door, quantity 2
Electronics Bay, quantity 1

Grounding Connection Standard

Lock Type Key lock for front door

Mounting H-frame | Pad | Plinth | Universal pole mount | Universal wall mount

Noise Emission, maximum65 dBAPower Supply Compatibility6302Rack TypeEIA 19 in

Rack Units 8

Dimensions

 Height
 635 mm | 25 in

 Width
 609.6 mm | 24 in

 Width, Battery
 0 mm | 0 in

Width, Battery Compartment 0 mm | 0 in

 Depth
 762 mm | 30 in

 Depth, without door
 609.6 mm | 24 in

 Electronics Bay Height, each
 355.6 mm | 14 in

Electrical Specifications

Alarm Output Dry contacts

Battery String Current, maximum 100 A-h @ -48 Vdc

Battery Strings, quantity 1 @ -48 Vdc

Cooling Capacity 600 W

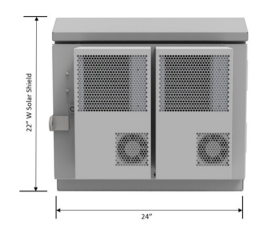
dc Distribution Type 19" Rack DC Distribution Panels or DIN Breakers

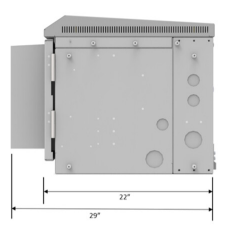
Generator Connection No connection

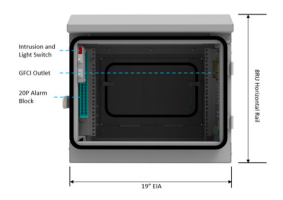
Voltage -48 Vdc

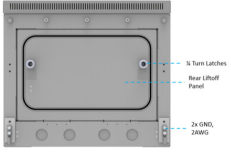
Cabinet Dimensions and Door Clearances











Material Specifications

Finish Powder coated | UV resistant

Material Type Aluminum

Environmental Specifications

Operating Temperature $-40 \,^{\circ}\text{C}$ to $+46 \,^{\circ}\text{C}$ (-40 $^{\circ}\text{F}$ to +115 $^{\circ}\text{F}$)

Storage Temperature $-40 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$ (-40 $^{\circ}\text{F}$ to +158 $^{\circ}\text{F}$)

Environmental Space Above ground | Outdoor | UV resistant for outdoor | Wireless installation

Qualification Standards GR-3108 class 4 | IP55 | NEMA, Type 4 | Telcordia GR-1089-CORE | Telcordia GR-

487 | UL/ETL Type 3R

Safety Standard UL | cUL
Thermal Compliance GR-487

Packaging and Weights

ANDREW® an Amphenol company

Packaging quantity 1

Weight, net 103.419 kg | 228 lb

Regulatory Compliance/Certifications

Agency Classification

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

* Footnotes

Warranty For more information, please consult our Product Warranty guidelines

