760251249 | CMC-74-36C



CMC-74 Equipment and Battery Cabinet VRLA, 3-String, 3 kW Air Conditioner, DC

The cabinet is designed to combine wireless telecom power equipment and VRLA batteries into one cabinet. Equipment ranges from DC power system, Fiber slack tray, cell site router and other servers equipped by customer. This cabinet provide mechanical and environmental protection for the equipment inside. Cooling of active equipment is achieved by DC rated 3000W Air Conditioner. Cooling solution for VRLA battery compartment is provided by DC rated 1000W Air Conditioner.

- Excellent Thermal Performance to be compatible with both Heat Exchanger and Air Conditioner.
- Provide enough space for the Power system and other network servers.
- Provide option for security/access control via Puck Lock system.
- Provide flexible access for the cable entrance.
- Provide flexible heater Solution for the cold ambient application.
- Provide flexible configurations to give best in class maximum equipmentrack mounting space (Up to 24 total RU)
- Platform products to share many parts including plinth, solar shield, and hybridcable storage units.
- Excellent cable management system.

Product Classification

Regional Availability Latin America | North America

Portfolio CommScope®

Product Type Macro cell site enclosure

Product Series CMC

General Specifications

Access Bottom: Power compartment | Rear Wall: Hybrid Cables | Side Wall: Power or other cables

compartment

Alarm Type Door open (both front and side doors) | HVAC alarms (including high temperature,

failure) | Overheat | S2 module, 20P or standard and user defined alarms | Thermal probe

Batteries Supported 3 strings of VRLA batteries from Multiple OEM

Battery Storage 2 battery shelves for holding up to 3 -48V battery strings

Cabinet Type Baseband cabinet | Battery back-up cabinet | Transmission cabinet

Capacity 500W Heater built in both Air Conditioners

Color Light Gray (RAL 7035) | Others available at additional cost

Cooling DC Rated 1000W Air Conditioner for Battery Compartment | DC Rated 3000W Air Conditioner Or 300W

/k Thermosiphon unit for equipment compartment

Door SecurityQuarter turn lock, puck lock system for rear door | Swing handle, puck lock system for front door

Page 1 of 3

760251249 | CMC-74-36C

Mounts directly to steel dunnage with supplied ½" hardware | Mounts to concrete pad with customer

supplied anchors | Optional 6" plinth

Noise Emission, maximum 60 dBA

Rack Capacity, total 24RU (Horizontal 20RU +Vertical 4RU)

Rack Type EIA 19 in | EIA 23 in

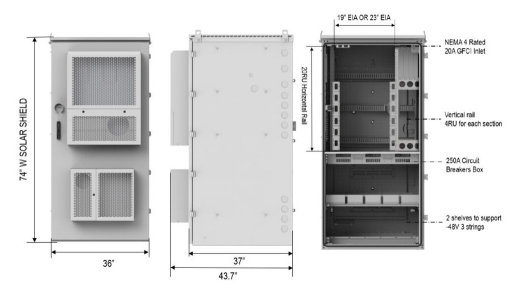
Dimensions

 Height
 1,879.6 mm | 74 in

 Width
 914.4 mm | 36 in

 Depth
 939.8 mm | 37 in

Dimension Drawing



Electrical Specifications

Input Power Supply 125Volt Receptable/Outlet | 20AMP GFCI Outlet | Compliant with UL943 Self-Test Requirement

Alarm Output Dry contacts

Cooling Capacity 3000 W

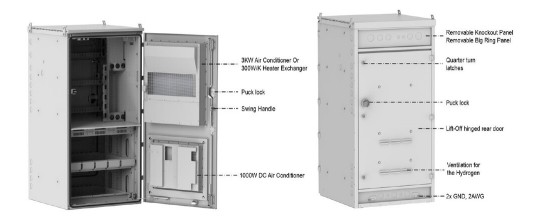
dc Distribution Type Universally supports multiple -48VDC OEM Power Plants and Distribution

Voltage -48 Vdc

Cabinet Mounting



760251249 | CMC-74-36C



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 $^{\circ}\text{F}$)

Qualification Standards ANSI/UL 62638-1 | ETL 4007237 | GR-487 | IEC 60529, IP55 | Seismic rating, zone 4 | UL

1801

Packaging and Weights

Weight, net 412.315 kg | 909 lb