## CM612-48 560W 48 to 12V DC MODULAR DC-DC CONVERTER

Efficient and reliable, these modular rack mount converters allow for easy paralleling of modules to provide redundancy or higher power outputs. Designed for use in modern telecommunications networks these converters offer unrivalled power densities.

The unique design allows for mounting four converters in a 1U x 19" rack space.

"Plug and play" installation allows quick and easy installation and system expansion. These robust, reliable converters are forced cooled by a speed controlled and monitored high reliability fan.

When installed into an Enatel DC system solution the CM612-48 will communicate with a SM3x series controller for system level monitoring and control.

- Forced cooled.
- Thermally protected.
- Input/output voltage and current protected.
- Serial alarm and control interface.
- Microprocessor controlled.





## **SPECIFICATIONS**

DC Input

Nominal Input Voltage: 48V Input Voltage Range: 40-60V

Input Protection:

Fuses: Fuse in the positive input with crowbar diode

Input Voltage: Converter shuts down when input voltage is out of range,

Automatically restarts when correct voltage is restored

DC Output

Nominal Output Voltage: 12V
Output Voltage Range: 11-14V
Maximum Output Current: 40A
Maximum Output Power: 560W
Efficiency: 89%

Regulation:

Line:  $\pm 0.1\%$ 

Load:  $\pm$  0.5% (no load to full load)

Start-up Time: Walk-in delay 2-8 seconds depending on load and output voltage.

Protection:

Current Limit: Adjustable to 50-100% of maximum rated current
Over Temperature: Auto current turndown, backup shutdown protection
Polarity Reversal: Output fuse in positive with crowbar diode

Over Voltage: Adjustable limit

Noise: (under nominal conditions)

Ripple <100Hz: <1mV rms unweighted
Voice Band 100Hz-5KHz: <1mV rms psophometric
Wide Band 5kHz-1MHz: <5mV rms unweighted
Peak to Peak 0-20MHz: <50mV peak to peak

Isolation:

Input to Output: 4230V DC

Input to Chassis: 2115V DC (VDR to chassis removed)

Output to Chassis: 2115V DC

Environmental Requirements

Ambient Temperature:

Nominal: +25 +/- 5°C

Range:  $-10 \text{ to } +70 ^{\circ}\text{C}$  (maximum output power is derated above  $+50 ^{\circ}\text{C}$ )

Storage Temperature: -20 to +70°C

Humidity: 5-95% RH (non condensing)

Altitude: <2500m, De-rate maximum ambient temperature by +4°C per 1000m above sea level

Mechanical

Dimensions W, H, D: 111.5mm, 44mm (1U), 282 overall (rack depth 260mm)

Weight: 1.1kg

Shipping Dimensions W, H, D: 170mm, 52mm, 325mm

Shipping Weight: 1.6kg
Cooling: Forced cooled.

Compliances

 Electrical Safety:
 EN 60950

 RF Emissions:
 CISPR 22 Class B

 RF Immunity:
 CISPR 24

 RoHS:
 2002/95/EC

 Consumer Safety:
 CE

Additional Accesories

ACM-4T: 1U 4 position DC-DC converter shelf, no cables

Ordering Information

CMXXX-YY-

C = Converter M = Modular version

XXX = Converter rating and output voltage

612=560W 12V nom

-YY = Converter input voltage

-48 = 48V nom