latpuwer

CM SERIES CONVERTER - LV <1500W

energy

47



DESCRIPTION

Efficient and reliable, these modular rack mount DC-DC converters allow for easy paralleling of modules to provide redundancy or higher power outputs. Designed for use in modern telecommunication networks and industrial applications, these converters offer unrivalled performance.

The design allows for mounting four modules in a 1U x 19" rack or integrated within our COMPACT systems: Enatel's Energy Manager can be used for system level monitoring and control, or it can operate as a standalone unit. These converters can be configured in combinations to provide multiple voltage outputs, Itering and isolation.

The CM Series 'plug and play' ability allows quick and easy installation and system expansion. These robust, reliable converters are forced-air cooled and automatically return to normal operation following abnormal events.

Modules are New Zealand-made to guarantee design, manufacture and process integrity. Our robust, proven conversion topology utilizes only the highest specification components – something rarely offered by others.

KEY FEATURES

• Forced-air cooled by a temperature controlled, high-reliability, monitored fan.

- Thermally protected.
- Input/output voltage and current protected.
- Serial alarm and control interface.
- Microprocessor controlled.
- Standalone or system operation.

CM SERIES CONVERTER - LV <1500W

CNVENACM SERIES

SPECIFICATIONS	CNVENACM61224	CNVENACM61248	CNVENACM102448	CNVENACM104824		
DC INPUT RATINGS						
Nominal Voltage	24V	48V	48V	24V		
Voltage Range	20-30V	40-60V	40-60V	20-30V		
Fuses	F	Fuse in the positive input with crowbar diode				
Input Voltage Protection	Auto	Auto shutdown, auto restart when voltage restored.				
DC OUTPUT RATINGS						
Nominal Voltage	12V	12V	24V	48V		
Voltage Range	10.5-15V	10.5-15V	21-30V	46-52V		
Maximum Output Current	40.0A	40.0A	43.0A	21.6A		
Power Rating	560W	560W	1040W	1040W		
Peak Efficiency	90.32%	93.00%	93.93%	92.31%		
ENVIRONMENTAL REQUIREMENTS		-		-		
Ambient Temperature	-20°C to 70°C [-4°F t	-20°C to 70°C [-4°F to 158°F] (maximum output power is derated above 50°C [122°F])				
Storage Temperature		-30°C to 85°C [-22°F to 185°F]				
MECHANICAL						
Dimensions		W: 111.5 mm [4.39 in]				
	D: 202.0	H: 44.0 mm [1.73 in] (1U) D: 282.0 mm [11.1 in] overall (rack depth 260.0 mm [10.24 in])				
Weight	D: 282.0 mi	1.50 kg [3.31 lb]				
Cooling		Forced-air cooled (front to back airflow)				
COMPLIANCES			,			
Safety		EN 60950-1				
Immunity		CISPR24				
Emissions		CISPR22 Class B				
LIIISSIOIIS			CE & RoHS Compliant			

Latpower reserves the right to change product specifications and design without notice.

3001-N-0821

