

## 3G Modular Converter Solutions MCS3 and MCS6 Series





## **Features**

- 19" sub-rack
- · Modular 3U and 6U options
- Up to 6 converter modules
- N+1 redundancy options
- · Pre-configured software
- High power density (110V/48V, 3kW, 6U, 19")
- Fast on-line expansion of modules (hot -swap)
- Graphical User Interface LCD Panel
- Priority and non -priority options for DC distribution
- · Remote monitoring & control via Ethernet
- Input for 12V, 24V, 48V, and 110V
- Output for 12V, 24V and 48V
- Color Coded Modules
- · Integrated DC distribution panel
- · Options for external Digital and Analogue I/O

12V, 24V, 48V and 110V secure DC-DC power converter systems up to 1.5kW and 3kW respectively.

The Eaton® 3G Module Converter Solutions are ideal for low to medium power telecommunications and industrial applications, offering compact, efficient, flexible and reliable secure DC power supply.

These 19" rack mount systems are available with up to 3 or 6 of the Eaton 3G Modular Converter Unit modules as 2V, 24V, 48V or 110V with an output up to 180A.

With efficiency up to 90% these modular converter solutions can reduce operating costs.

The systems include an integral DC distributionpanel with a range of MCB and LowVoltage Disconnect (LVD) options available.

The SC200 series of system controller offers highly advanced control and monitoring features including Smart Alarm – a configurable logic for automated site energy control.

The SC200 also offers a complete array of communications options with Ethernet, GSM cellular (including text messaging) standard modem and TCP/IP communications options. The slightly lower specification SC100 may also be available as an option

Typical applications include providing secure power for communications equipment, data networks, and industrial signalling and control.

The 3G Modular Converter Solutions are pre-configured and most system settings are adjustable in software and stored in transferable, configuration files for repeatable and quick one-step system set-up.

## **Technical Specifications**

_		
Input		
Nominal Voltage (DC)		0V (Depends MCU malulesfitted)
Voltage Range(DC)	12V, (10-15V)	
	24V, (20-30V)	
	48V, (40 - 60V)	
	110V, (80 - 130V)	
Efficiency	85 - 90%	
Output		
Nominal Voltage (DC)	12V, 24V, 48V (De	epends on MCU modules fitted)
Voltage Range (DC)	12V, (12-15V)	<u> </u>
	24V, (23 - 32V)	
	48V, (44 - 56V)	
Power (DC)	MCS3 12V:900	0W
	24V:150	00W
	48V:150	00W
	MCS6 12V:180	00W
	24V:300	00W
	48V:300	
Load Regulation	< +/-0.5% (20 - 100	
Environmental		
Operating Temperature	-25°Cto +55° Cat	rated power
Isolation	5kV DC input to output	
	•	
Mechanical		
Dimensions	MCS3-3G: 3U, 19" mounting, 306mm*	
H,W,D	MCS6-3G: 6U, 19" mounting, 306mm*	
	*Additional clear space is required for exhaust air.	
System		
System Controller	SC200 or(SC100 option)	
DC Distribution Module	MCS3-3G:	12-way load circuit breakers*
	MCS6-3G:	20-way load circuit breakers*
	*Depends on pitch	and rating of circuit breakers fitted and options.fitted
Communications Features*	USB direct	
	10Base T Ethernet, TCP/IP, SNMP, Modbus-TCP, Modbus RTU and or	
	board web server.	
	RS232 to external PSTN or GSM modem (modem not included)	
	*SC200 only	,
Low Volts Disconnect (LVD)		optional 200A load disconnect
	MCS6-3G:	optional 200A load disconnect
Blank Panels	For unused conve	erter positions
	. c. d. deced co or tor position	

In the interests of continual product improvement all specifications are subject to change without notice. Performance ratings are valid with all other variables at Nominal. Specifications guaranteed over rated operating range. Images are indicative views only and not guaranteed representations and will vary accord to options fitted.

www.powerware.com/downloads

Optional

Configuration software. Free download from:



Top/Rear Covers

Software DC Tools

