# MCU – 3G DC - DC Converter Modules





Item	Voltage	Efficiency	Voltage	Current	Power	Voltage
Model	Input (nom)	@ FL	Output (nom)	Output	Watts	Designator
MCU12120-3G	12	80	12.0	22.25	300	
MCU12240-3G	12	80	24.0	12.5	300	
MCU12480-3G	12	80	48.0	6.3	300	
MCU24120-3G	24	85	12.0	30.0	400	
MCU24240-3G	24	90	24.0	21.0	500	
MCU24480-3G	24	90	48.0	10.5	500	
MCU48120-3G	48	85	12.0	30.0	400	
MCU48240-3G	48	90	24.0	21.0	500	
MCU48480-3G	48	90	48.0	10.5	500	
MCU110120-3G	110	85	12.0	30.0	400	
MCU110240-3G	110	90	24.0	21.0	500	
MCU110480-3G	110	90	48.0	10.5	500	

The Eaton 3G Modular Converter Units (MCUs) are designed to convert from one DC voltage to another and to be used within the Eaton Modular Converter Solutions (MCS3G) subracks. Multiple parallel units allow for high power systems within compact and dense housings, and they also allow for active redundancy.

The 3G architecture is reliable, power dense and compact. The high power density allows as little as 1U of rack space to be occupied by power, therefore maximizing space available for telecom and industrial equipment.

The MCU-3G products are suitable for integration within Eaton's DC Rack Power Systems to provide multiple voltages, earth polarity and DC distribution within the same system.

The MCU-3G converter incorporates a combination of leading edge high frequency switch mode technology for a flexible and efficient DC power conversion source, with dual thermostatically controlled fans which further contributes to its high overall reliability.

The MCU-3G is designed to operate with the Eaton SC200 system controllers in any of the versatile Access Power Solutions.

### **Features**

- Intelligent microprocessor controlled
- Automatic<sup>2</sup> set-up from system controller
- Narrow profile
- Dual thermostatically controlled cooling fans
- Up to 10 units in a 19", 3U sub-rack
- Up to 500W<sup>1</sup> per module
- · Fast on-line replacement of modules
- Hot swap (plug in)
- Parallel operation with active<sup>2</sup> load share
- Facilitates cost-effective n+1 deployment
- Colour coded
- Fully isolated input to output (5KVDC)
- Input voltages
  - o 110 V, 48 V, 24 V and 12 V
- Output voltages
  - 48 V, 24 V and 12 V
- The maximum input current is the main limit to the converter's power performance. At lower voltages the continuous power is limited to the maximum input current rating.
- 2. Product release 2 will include active load sharing and SC200 controller communication. Until product release 2, converters are at a fixed pre-programmed voltage.

## **Technical Specifications**

### **Electrical**

### All Models

Nominal input voltage (V d.c.)
Input voltage range (V d.c.)

### 48 V Output Models

Nominal output voltage (V d.c.)
Output voltage range (V d.c.)
Default Factory set-point (V d.c.)
Maximum Output current (A)
Maximum Continuous Power (W)
Over voltage alarm/shutdown (H/W)
Under voltage alarm (S/W)

### 24 V Output Models

Nominal output voltage (V d.c.)
Output voltage range (V d.c.)
Default Factory set-point (V d.c.)
Maximum Output current (A)
Maximum Continuous Power (W)
Over voltage alarm/shutdown (H/W)
Under voltage alarm (S/W)

### 12 V Output Models

Nominal output voltage (V d.c.)
Output voltage range (V d.c.)
Default Factory set-point (V d.c.)
Maximum Output current (A)
Maximum Continuous Power (W)
Over voltage alarm/shutdown (H/W)
Under voltage alarm (S/W)

### All Models

Line regulation

Load regulation

Output ripple

Output noise

Current limit

Parallel/Redundant operation

Current Sharing	
Isolation	

110 V	48 V	24 V	12 V
80-130V	40-60V	20-30V	10-15V

MCU- 110480	MCU- 48480	MCU- 24480	MCU- 12480
48 V			
44-56 V (software adjusted <sup>2</sup> )			
54.5 V (no load)*			
10.5 A		10.5 A	6.25 A
500 W		500 W	300 W
set at approx 60 V			
set at approx 44 V			

MCU-	MCU-	MCU-	MCU-
110240	48240	24240	12240
24 V			
23-32 V (software adjusted <sup>2</sup> )			
27.33 V (no load)*			
21.0 A		21.0 A	12.5 A
500 W		500 W	300 W
set at approx 32 V			
set at approx 22			

MCU-	MCU-	MCU-	MCU-
110120	48120	24120	12120
12 V			
12-15 V (software adjusted <sup>2</sup> )			
13.75 V (no load)*			
30.0 A		30.0 A	22.25 A
400 W		400 W	300 W
set at approx 16 V			
set at approx 11 V			

< ±0.2%		
< ±0.5% (20-100% load))		
<10 mV rms		
< ±50 mV		
Software adjustable default 100%		
Yes, output diode		
Yes, active <sup>2</sup>		
5 kV d.c.		

 $<sup>^{\</sup>star}$  other factory set - point voltages are available upon request

### Mechanical

Dimensions	133 (h) x42 (w) x266 (d) mm

Weight 1.7 kg

Construction 3RU steel case, plastic front cover
Cooling Dual fan cooled – speed controlled

Connector Custom insertion type

output +ve, pin 5 output -ve, pin 6 input +ve, pins 1 input -ve, pins 2

Communications<sup>2</sup>, pins 3 & 4

### Indicators

Input /Output Voltage OK Green LED

Communications Fault Amber LED

Critical Fault Red LED

Alarm Contact<sup>2</sup> 'closed on alarm' (default),

### Protection

Input Polarity reverse voltage protection

Output over voltage over voltage shutdown

Output short circuit short circuit shutdown

Over temperature over temperature shutdown

### **Environment**

EMC AS3548, CISPR 22 class B
Operating temp. -25 to 55 °C at rated power

Safety AS/NZS 60950
Certification AUS/NZ, RCM

# Output Current Characteristic Curve V nom V max Current Limit Power Limit

**Output Voltage** 

The power limit (maximum continuous power) is due to the converter's heat dissipation capacity

(continuous)



<sup>&</sup>lt;sup>2</sup> until product release 2, converters are fixed o/p voltage and natural current share