

MCU-RXP DC-DC Converter Modules

The Eaton Modular Converter Units (MCUs) are designed to convert from one DC voltage to another and to be used within the Eaton Modular Converter Solutions (MCS-RXP) Subracks.

Multiple parallel units allow for high power systems within compact and dense housings, and they also allow for active redundancy.

The MCU 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 maximising space available for telecom and industrial equipment.

The MCU 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 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 is designed to operate with the Eaton SC300 system controllers.



Features

- Intelligent microprocessor controlled
- Automatic2 set-up from system controller
- Narrow profile
- Dual thermostatically controlled cooling fans
- Up to 10 units in a 19", 3U sub-rack
- Up to 500W1 per module
- Fast on-line replacement of modules
- Hot swap (plug in)
- Parallel operation with active2 load share
- Facilitates cost-effective n+1 deployment
- Colour coded for simple identification
- Fully isolated input to output (5kVDC)
- Input voltages: 110 V, 48 V, 24 V and 12 V
- Output voltages: 48 V, 24 V and 12 V

1. *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. *Requires SC300 firmware version ≥1.14, MCU-RXP module firmware version ≥1.31 and suitable MCS-RXP chassis.*

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

Electrical**All Models**

Nominal input voltage (V d.c.)	110 V	48 V	24 V	12 V
Input voltage range (V d.c.)	80-130V	40-60V	20-30V	10-15V

48 V Output Models

	MCU- 110480	MCU- 48480	MCU- 24480	MCU- 12480
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Nominal output voltage (V d.c.)	48 V			
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Output voltage range (V d.c.)	44-56 V (software adjusted ²)			
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Default Factory set-point (V d.c.)	54.4 V (before output diode)			
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Maximum Output current (A)	10.5 A	10.5 A	6.25 A	
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Maximum Continuous Power (W)	500 W	500 W	300 W	
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Over voltage alarm/shutdown (H/W)	set at approx 60 V			
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Under voltage alarm (S/W)	set at approx 44 V			
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24 V Output Models

	MCU- 110240	MCU- 48240	MCU- 24240	MCU- 12240
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Nominal output voltage (V d.c.)	24 V			
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Output voltage range (V d.c.)	23-32 V (software adjusted ²)			
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Default Factory set-point (V d.c.)	28 V (before output diode)			
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Maximum Output current (A)	21.0 A	21.0 A	12.5 A	
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Maximum Continuous Power (W)	500 W	500 W	300 W	
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Over voltage alarm/shutdown (H/W)	set at approx 32 V			
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Under voltage alarm (S/W)	set at approx 22 V			
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12 V Output Models

	MCU- 110120	MCU- 48120	MCU- 24120	MCU- 12120
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Nominal output voltage (V d.c.)	12 V			
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Output voltage range (V d.c.)	12-15 V (software adjusted ²)			
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Default Factory set-point (V d.c.)	14 V (before output diode)			
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Maximum Output current (A)	30.0 A	30.0 A	22.25 A	
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Maximum Continuous Power (W)	400 W	400 W	300 W	
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Over voltage alarm/shutdown (H/W)	set at approx 16 V			
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Under voltage alarm (S/W)	set at approx 11 V			
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All Models

Line regulation	<±0.2%			
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Load regulation	<±0.5% (20-100% load)			
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Output ripple	<10 mV rms			
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Output noise	<±50 mV			
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Current limit	Software adjustable default 100%			
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Parallel/Redundant operation	Yes, output diode			
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Current Sharing	Yes, active ²			
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Isolation	5 kV d.c.			
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Mechanical

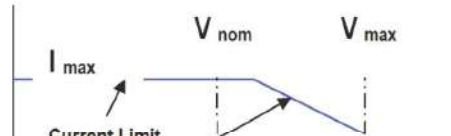
Dimensions	133 (h) x42 (w) x266 (d) mm
Weight	1.7 kg
Construction	3RU steel case, plastic front cover
Cooling	Dual fan cooled
Connector	Custom insertion type
	output +ve, pin 5
	output -ve, pin 6
	input +ve, pins 1
	input -ve, pins 2
	Communications ² , pins 3 & 4

Indicators

Input /Output Voltage OK	Green LED
Communications Fault	Amber LED
Critical Fault	Red LED
Alarm Contact	N/A. Only applicable to MCU-3G modules.

Protection

Input Polarity	Reverse voltage protection
Output over voltage	Over voltage shutdown
Output short circuit	Short circuit shutdown
Over temperature	Over temperature shutdown

Typical Converter Performance Characteristic Curve

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

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