

# Eaton EMIH02

Catalog Number: EMIH02

Eaton G3+ Metered Input rack PDU, 1U, Input C14, 2.3 kW max, 10A, 200-240V, Outlets 8XC13

## General specifications



<b>Product Name</b>	<b>Catalog Number</b>
Eaton Rack PDU G4	EMIH02
<b>Model Code</b>	<b>EAN</b>
EPDU MI 1U (C14 10A 1P)8XC13	3553340696107
<b>Product Length/Depth</b>	<b>Product Height</b>
203.2 mm	444.5 mm
<b>Product Width</b>	<b>Product Weight</b>
42.9 mm	2.6 kg
<b>Compliances</b>	<b>Certifications</b>
CE Marked	CE
RoHS Compliant	IEC 60950-1
EAC	EN 55024:2010

### Special features

Phase Metering, Circuit Breaker Current Metering and Input Metering  
Hot-Swap Control module with advanced LCD  
Optional  
Temperature/Humidity sensor  
Built-in IEC outlet eGrip retention, retains all standard IEC plugs  
Built-in outlet P-lock system, locking mechanism with P-lock power cords  
Daisy-Chain up to 8 PDUs, reduce network infrastructure costs  
Power chain monitoring & Real time Intelligence on your Data Center, via Eaton Intelligent Power Manager  
60°C Operating temperature  
Colour-coded outlet and branch circuits for simple load balancing  
Hydraulic-Magnetic Circuit Breakers with accidental trip protection

### Type

Metered input Rack PDU

### Form factor

1U

### Outlet control

No

### Package contents

Rack PDU  
Mounting accessories  
Network cable  
Configuration cable  
Splitter for daisy-chaining  
Quickstart guide

### Brochures

Eaton ePDU G3 - Brochure  
Eaton UPS and battery services - EN  
Eaton ePDU G3 one-page overview  
Eaton ePDU G3 brochure  
Eaton UPS Services Quick Guide - EN

### Certification reports

Eaton RoHS Declaration of Conformity: ePDU G3

### Compliance information

EU Declaration of Conformity Eaton ePDUs G3

### Declarations of conformity

EU declaration of conformity Rack PDU G4

### Drawings

Drawing EMIH02

### Manuals and user guides

Eaton Double-wide G3 ePDU installation and connectivity quick start guide  
Eaton ePDU G3 1U and 2U installation addendum  
Eaton ePDU G3 instruction set - system objects  
Eaton ePDU G3 - Installation and Connectivity Quick Start  
Eaton ePDU G3 EMP installation and connection quick start guide  
Eaton ePDU G3 replace and configure eNMC module  
Eaton ePDU G3 installation and connectivity quick start guide  
Eaton ePDU G3 operations manual

### White papers

Quick guide to power distribution  
Optimizing rack power distribution

## Safety Instructions

### Operating Temperature

0° to 60°C (32° to 140°F)

### Mounting direction

Horizontal

### Color

Black

### Material

Aluminium

### Input connection

C14

### Cord length

3m

### Wattage

2.3 kW max

### Amperage Rating

10A

### Input voltage

200-240V

### Phase

Single-phase

### Frequency rating

50/60 Hz

### Outlets

(8) C13

### Number of Outputs C13

8

### Number of outlets with earth pin

8

### SNMP

Yes

### Ethernet interface

Yes

### Serial interface

Yes

### Mass configuration

Yes

Electrical connection

Connecting cord with plug

Mounting Dimension (metrical)

444.5

Mounting dimension (standardized)

482.6 mm (19 inch)

Switchable

No

Over voltage category

2

Fitted with:

Mounting material

Display

Ampere Meter

Communication

HTTP, HTTPS, SSL, Telnet, FTP, SNMP, SMTP, DNS, DHCP,  
LDAP, RADIUS

Series

G3+



Eaton Corporation plc  
Eaton House  
30 Pembroke Road  
Dublin 4, Ireland  
Eaton.com  
© 2024 Eaton. All rights reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



[Eaton.com/socialmedia](https://www.eaton.com/socialmedia)