# Spécifications

La photo est représentative

## Eaton EMPDT1H1C2

Environmental Monitoring Probe gen 2

Spécifications générales			
PRODUCT NAME	DDUCT NAME Eaton UPS environmental monitoring probe		
CATALOG NUMBER	EMPDT1H1C2		
UPC	743172091604		
PRODUCT LENGTH/DEPTH	27 mm		
PRODUCT HEIGHT	15.5 mm		
PRODUCT WIDTH	107.3 mm		
PRODUCT WEIGHT	0.09 kg		
COMPLIANCES	CE Marked		
CERTIFICATIONS	CE		



Chá	aifi a a	tions	ا با	0000	J:4
20120	шса	HOUS			
	JIIICU		uч	$\rho$ 100	$\mu$

The optional Eaton
Environmental Monitoring
Probe (EMP) Gen 2 is a
connectivity device that
enables you to collect
temperature and humidity
readings in rack
enclosures and monitor
environmental data
remotely using Eaton's
power-monitoring
solutions or a standard
web browser. Each EMP
provides one temperature,
one humidity and two dry-

#### **SPECIAL FEATURES**

power-monitoring solutions or a standard web browser. Each EMP provides one temperature, one humidity and two drycontact status data points. Compatible with UPSs and PDUs, the EMP Gen 2 features a translucent case and integrated LED to positively identify the status of each sensor at a glance while walking the aisles.

ТҮРЕ	device
CONNECTION	Wired + Dry contacts
OPERATING HUMIDITY - MAX	90 %
OPERATING TEMPERATURE - MAX	70 °C
OPERATING TEMPERATURE - MIN	0 °C
TYPE OF DETECTOR	Temperature/Humidity
TYPE OF ACCESSORY/SPARE PART	Other
OPERATING HUMIDITY - MIN	10 %
ACCESSORY	Yes

#### Ressources

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
DATE:	



### **Eaton Corporation plc**

Eaton House 30 Pembroke Road Dublin 4, Irlande Eaton.com

© 2025 Eaton. Tous droits réservés.

Follow us on social media to get the latest product and support information.









