

Eaton PXMP-MM10MA

Catalog Number: PXMP-MM10MA

Eaton Power Xpert Multi-Point Meter, Module, External power source, 10 mA, CT secondary, 67 ohms, used with PXMP-MB, PXMP-MM10MA

General specifications

Product Name	Catalog Number
Eaton Power Xpert multi point Meter module	PXMP-MM10MA
	UPC
	786685757889
Product Length/Depth	Product Height
11 in	1 in
Product Width	Product Weight
2.9 in	.3 lb
Warranty	Compliances
1 year	CE Marked
Certifications	Catalog Notes
ANSI/IEEE Std C12.20 (0.5% accuracy) CSA Std. C22.2 No. 1010.1.92 UL Listed 61010-1 File E185559	20% over-range, see sensor for primary isolation



Product specifications

Waveform capture sampling rate

None

%Thd - current and voltage

None

Logging

Data Logging

Memory

None

Instrumentation

Va demand

Watt Demand

Per Phase Power Factor

Watts

Current & Voltage - Per Phase

Demand Metering

Type

Module

Used with

PXMP-MB, PXMP-MM10MA

Impulse transient capture

None

Individual harmonics magnitude

None

Current sensor input

10 mA

I/O capability

Prog. Pulse Output --Wh, Varh, Vah

Analog Input/Output

Digital Input/Output

Model

External power source

ANSI % revenue accuracy

C12.20 (0.5)

Resources

Brochures

Power Xpert Multi-Point metering

Catalogs

Eaton's Volume 3—Power Distribution and Control Assemblies

Installation instructions

PXMP METER QUICK START GUIDE PDF

Power Xpert Multi-Point PXMP-MMXXXXX-(AB) Meter Modules

Multimedia

The New Power Xpert Meter Web Interface, Step 3: Navigating the New UI for PXMP

Connecting to a Power Xpert Multi Point Meter, Step 2: Connections and Cabling

Cost Allocations with a Power Xpert Multi Point Meter, Step 6: E-
Allocation Software

The New Power Xpert Meter Web Interface, Step 1: Getting Started with the New UI

The New Power Xpert Meter Web Interface, Step 2: Navigating the New UI

Programming a Power Xpert Multi Point Meter, Step 4: Monitoring in the Configuration Tool

Eaton's Power Xpert Multi Point Meter

Connecting to a Power Xpert Multi Point Meter, Step 5: Navigating the Touch Screen Display

Programming a Power Xpert Multi Point Meter, Step 3: Getting Started with the Configuration Tool

Specifications and datasheets

PXMP METER TECHNICAL DATA PDF

Eaton Specification Sheet - PXMP-MM10MA

White papers

Wireless multi-point energy submetering



Eaton Corporation plc
Eaton House
30 Pembroke Road
Dublin 4, Ireland
Eaton.com
© 2023 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)