

## Eaton FlexPDU

Simple to configure, easy to manage



*Powering Business Worldwide*

# Whether you have a network closet, server room, or data center, the Eaton FlexPDU provides an easy-to-configure solution to power your IT equipment.

Through its flexible design, the Eaton FlexPDU allows you to quickly configure your ePDU saving you time and reducing costs while serving as a key piece of the Eaton data center infrastructure solution.

## Highlights include:

- Modular design for greater quality and easy customization
- National and international plug and outlets options
- Light-weight design
- Tool-less mounting
- Hot-swap network metered modules
- Remote access via network metered
- IEC plug locking outlets
- Compatible with Eaton's Intelligent Power Manager™

Eaton offers a wide-range of configurations, making it easy to choose the solution that best fits your needs.



## Basic

Light-weight, low-profile design which can be easily configured to your application.



## Local Metered

A cost-effective metering option for on-site monitoring. Includes LED screen for rack-level power metering.



## Network Metered

Allows for remote access, rack environmental monitoring, active alarms and is compatible with Eaton's Intelligent Power Manager™



# Eaton's FlexPDU offers the greatest value, saving you time and money while reducing risk.

## Save Time.



**Fast Configuration**  
Customize your FlexPDU with a wide range of outlets, plugs, breakers and surge protection.



**Easy Installation**  
Tool-less mounting for quick installation on Eaton RE Series enclosures.



**Remote Access Monitoring**  
Monitor your power consumption via device software and Eaton's Intelligent Power Manager™

## Save Money.



**Modular Design**  
Modular chassis design allows for easy configuration and lower costs.



**Hot-Swap Network Meter**  
Upgrade or replace network meter without removing power, resulting in greater network uptime



**Bundled Solutions**  
Minimize data center cost and complexity by choosing the complete Eaton power and enclosure solution.

## Reduce Risk.



**Locking IEC outlets**  
C13 and C19 locking outlets for full cable retention



**Certified Plugs and Outlets**  
Wide range of international and national outlets and plugs

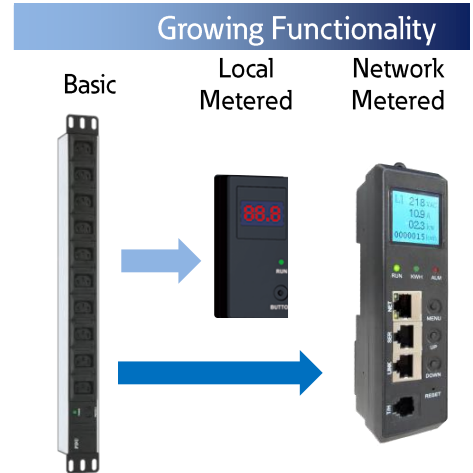
**2 Year  
Standard Warranty**

**High Reliability**  
Every unit is quality tested before shipping. 2-year standard warranty with extended options.

# Option 1. Choose a standard FlexPDU to meet your application.

Standard configurations allow you to quickly choose the right ePDU for your application. Eaton's FlexPDU's are offered in 3 types.

- Basic
- Local Metered
- Network Metered



## FlexPDU Features

Feature	Basic	Local Metered	Network Metered
Safe, reliable and cost effective	X	X	X
Modular chassis design	X	X	X
National and International Plugs & Outlets	X	X	X
Locking IEC outlets (Optional)	X	X	X
Circuit Breaker and Surge Protection (Optional)	X	X	X
Easy to operate and set-up	X	X	X
1-Phase and 3-Phase Options	X	X	X
Easy to read LCD & LED Options		X	X
1% metering accuracy		X	X
Hot Swap Metering			X
Remote monitoring via network and IPM			X
Daisy Chain (up to 4)			X
Active Alarms			X
Environmental Sensors			X
Compatible with Intelligent Power Manager™			X

Input Type / Rating (A)	Outlet type: Qty	Circuit Breaker	Config	Dimensions L x W x D, mm	Standard Part Numbers		
					Basic	Local Metered	Network Metered
1-Phase Models							
IEC60320 C14 10A	12 x C13		1U	481 x 50 x 44	EFLXB01H		
	16 x C13		0U	980 x 50 x 44	EFLXB03	EFLXL03	EFLXN03
IEC60320 C20 16A	12 x C13		1U	481 x 50 x 44	EFLXB02H		
	16 x C13		0U	980 x 50 x 44	EFLXB21	EFLXL21	EFLXN21
IEC60309 16A	20 x C13 : 4 x C19		0U	1191 x 50 x 44	EFLXB22	EFLXL22	EFLXN22
	18 x C13 : 2 x C19		0U	1191 x 50 x 44	EFLXB10	EFLXL10	EFLXN10
IEC60309 32A	20 x C13 : 4 x C19		0U	1191 x 50 x 44	EFLXB04	EFLXL04	EFLXN04
	20 x C13 : 4 x C19	2 x 16A	0U	1359 x 50 x 44	EFLXB05	EFLXL05	EFLXN05

### Standard Part Numbers Include:

- IEC certified outlets (locking)
- IEC certified plugs
- Easily visible LED Screen (Local Metered)
- High resolution LCD screens (Network Metered)
- 3 meter power cord
- Eaton Air Circuit Breakers (where applicable)
- Tool-less mounting buttons
- 2 Year Warranty

# Option 2. Configure your own FlexPDU

## FlexPDU Configurator

EFLX	ePDU	EFLX = Eaton FlexPDU
N	ePDU Type	B = Basic L = Local Metered (Built-In) N = Network Metered (Hot-swap)
C	Meter Type (Metered Only)	C = LCD E = LED [ ] = N/A (Basic PDU)
0	Configuration	0 = 0U 1 = 1U
D	Input Plug	See Plugs, below
20A	Outlets (1)	(#) + Outlet, See Outlets, below
6C	Outlets (2)	(#) + Outlet, See Outlets, below [ ] = N/A
C	Circuit Breaker	C = Air Circuit Breaker (Eaton) [ ] = N/A
S	Surge Protector	S = Surge Protector [ ] = N/A

### Example 1: EFLXNC0D20A6BCS includes:

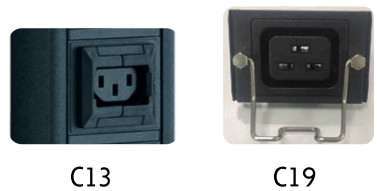
- Network Metered FlexPDU
- LCD Screen
- 0U (Vertical) Configuration
- 1-Phase, IEC6309 (16A) Plug
- 20 x C13 Locking Outlets
- 6 x C19 Outlets
- Eaton Air Circuit Breaker
- Surge Protection

### Example 2: EFLXB0B16A includes:

- Basic FlexPDU
- 0U (Vertical) Configuration
- 1-Phase, IEC6320 C20 (16A) Plug
- 16 x C13 Locking Outlets

### Notes:

- Total outlets cannot exceed 36 for a 42U enclosure.
- Max 5 outlets for 1U metered configurations
- Max 2 styles of outlets per PDU
- Standard color black, custom colors available on request

Plugs	Outlets
<p><b>International</b>                      A = IEC 60320 C14 (10A, 1P)                      B = IEC 60320 C20 (16A, 1P)                      C = IEC 60309 (16A, 1P)                      D = IEC 60309 (32A, 1P)                      E = IEC 60309 (16A, 3P)                      F = IEC 60309 (32A, 3P)</p> 	<p><b>International</b>                      A = IEC320 C13 (locking)                      B = IEC320 C19 (locking)</p> 
<p><b>National</b>                      L = AS/NZS 3112-10A (10A, 1P)                      M = AS/NZS 3112-15A (15A, 1P)                      N = Clipsal (15A, 3P)                      O = Clipsal (32A, 3P)                      P = GB (16A)                      Q = UK (13A)                      R = NEMA (5-15P)                      S = NEMA (5-20P)</p> 	<p><b>National</b>                      L = AS/NZS-10A                      M = AS/NZS-15A                      N = GB (10A)                      O = GB (16A)                      P = UK                      Q = UK (45°)                      R = NEMA (5-15R)                      S = NEMA (5-20R)</p> 

# Option 3. Need something special? Customized solutions available.

Contact your Eaton representative to create a customized solution for your application.

# Remotely access your Network Metered FlexPDU™

## Network Meter

The FlexPDU Network Meter can provide the following online functions:

- ePDU Load monitoring with billing-grade accuracy (1%)
- SNMP v1 communication
- Password protected
- Monitor up to 5 units through a single IP address (via Daisy Chain)
- IPM Compatibility for complete power system management
- User-defined alarms (email and audible)



**EATON FlexPDU**

Device State

- Threshold Settings
- Device Settings
- User Settings
- Network
- SNMP/Teinet
- E-mail Alarm Settings
- Restart

**Device Show Information**

PDU: Master  
Input: AC  
Input Line: Line 1

L1	0 A
214 V	0 kW
26.4 kWh	

Item	Name	Status	Unit
1	Line 1 Current	0	A
2	Line 1 Voltage	214	V
3	Line 1 Power	0	kW
4	Line 1 Energy	26.4	kWh
5	Temperature	0	°C
6	Humidity	0	%

**EATON FlexPDU**

Device State

- Threshold Settings
- Device Settings
- User Settings
- Network
- SNMP/Teinet
- E-mail Alarm Settings
- Restart

**Current Settings**

Item	Name	State(A)	Min(A)	Max(A)	Save
1	Line 1 current	0	0	32	Save
2	Line 2 current	0	0	32	Save
3	Line 3 current	0	0	32	Save

**Voltage Settings**

Item	Name	State(V)	Min(V)	Max(V)	Save
1	Line 1 voltage	214	0	286	Save
2	Line 2 voltage	214	0	275	Save
3	Line 3 voltage	213	0	275	Save

**Sensor Settings**

Item	Name	Status	Min	Max	Save
1	Temp (°C)	0	0	40	Save
2	Hum (%)	0	0	99	Save

## Network Metered Accessories

### Environmental Sensor



EFLXSENSOR

Rack-mounted environmental sensor monitors enclosure temperature and humidity.

### LCD Meter Display

- 1.4" color LCD screen
- Easy installation
- Displays and monitors real-time current / voltage / IP address / power consumption / temperature & humidity via web interface
- Supports SNMP MIB file integration
- Remote upgradeable



### LED Meter Display

- 8-segment LED display
- Easy Installation
- Displays and monitors real-time current / voltage / IP address / power consumption / temperature & humidity via web interface
- Remote upgradeable



Metering Modules	Network LCD Module	Network LED Module
1P, 230VAC, 10A/16A/32A	EFLXNLCD1	EFLXNLED1
3P, 380VAC, 16A/32A	EFLXNLCD3	EFLXNLED3

# FlexPDU Specifications

Item	Parameter	Specification
Input	Input Voltage / Frequency	110 / 230 VAC / 380 VAC : 50 / 60 Hz
	Max. Load Current	10A / 16A / 32A
	Power Cable Length	3 meters
	Input Plug	International: IEC60320 C14 (10A), C20 (16A), IEC60309 2P+E Plug (32A) National: AS/NZS 3112-10A (10A, 1P), AS/NZS 3112-15A (15A, 1P) Clipsal (15A, 3P), Clipsal (32A, 3P)
	Protection (Optional)	16A Eaton Air Circuit Breaker, Surge Protector
Output	Rated output voltage	110 / 220 VAC
	Max. Load Current	10A / 16A / 32A
	Socket Types	International: IEC320 C13, IEC320 C19C13 (locking, & unlocking) National: AS/NZS-10A, AS/NZS-15A
Display	Network Meter	Hot-swap LED or LCD display shows real-time current / voltage / IP address
Chassis	Material	Aluminum chassis, plastic front cover
	Color	Black
	Mounting	Flange-mounting brackets + Tool less mounting buttons
Environmental Ratings	Operating	Temp: 0 to 45°C, Humidity: 0 to 95%
	Storage	Temp: -10 to 60°C, Humidity: 0 to 95%
Monitoring	Metering	Total Load Current (A), Input Voltage (V), Power (kW), Energy Consumption (kWh), enclosure temperature / humidity via external sensor
	Metering Accuracy	1% (billing-grade)
	Set-up Configuration	Max. Load Current, email Alarm, HTTP, SNMP v1, IP, Gateway, DNS, Subnet Mask, MODBUS (optional)
	Alarm Options	Audible buzzer, email, SNMP v1
	Remote / Web access	Web based (IE, Fire Fox, Chrome, Safari), SNMP v1, Serial (optional) Remote access via TCP/IP and built-in 10/100M bit Ethernet port
	Network Protocol	TCP/IP, PPP, UDP, HTTP, TELNET, SMTP
	Password	Username and password configurable
Certifications		CE
Warranty		2 Years





**Eaton Australia:**  
Eaton Corporation Pty. Ltd.  
Electrical Sector  
10 Kent Road Mascot,  
NSW 2020 Australia  
1300 UPS UPS (1300 877 877)  
[www.eaton.com/powerquality](http://www.eaton.com/powerquality)

**Eaton New Zealand:**  
Eaton Corporation Pty. Ltd.  
Electrical Sector  
1 Barry Hogan Place,  
Christchurch 8041 NZ  
0508 EATON NZ (0508 328 6669)  
[www.eaton.co.nz](http://www.eaton.co.nz)

© 2017 Eaton Corporation  
All Rights Reserved.  
Publication No. FLXCATANZ Rev A

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

