## Eaton Flex and Basic ePDU



# Intelligent Power Distribution Maximise and Manage your rack power

Eaton®'s FlexPDUs are designed to increase power distribution from a single UPS and provide more flexibility. The Flex products have a detatchable input cord, which allow the units to be mounted in close proximity to a single phase UPS, and provide multiple outlet configurations in a small chassis.

FlexPDUs are available with IEC or Australian output receptacles, allowing for easy connection to a wide range of equipment.

Eaton's Basic ePDU® line is designed to provide the highest reliability and quality for critical power loads. Built to be light weight and easy to mount, these power distribution units are cost effective solutions to meet all business needs.

The units have durable chassis systems, the vertical models are aluminum and the horizontal models are steel, ensuring strength and integrity. Additionally, these units are stocked for high availability.









# Intelligent Power for the Data Centre

Designed for the needs of the modern data centre, these ePDU® configurations are flexible and available with different input configurations and ratings. All versions feature output to C13, C19 or Australian socket outlets.

## **Basic ePDU Features**

Designed for reliable and cost effective power distribution, Basic ePDUs have the form factor and outlet choices to meet your needs. All ePDUs, including basic ePDUs, are made of rugged aluminium or steel chassis and incorporate fully shrouded circuit breakers and switches.

- Rugged construction
- · Data centre grade components
- Multiple mounting options
- · Shrouded circuit breakers and switches
- High-density units available to support blade servers and network switches

## Flex PDU

FlexPDUs (Power Distribution Units) are flexible mounting PDU's for easy connection of multiple loads either as free-standing or on rack-mounted UPSs

- Rotatable rack mount brackets allow side mounting and installation flexibility
- High-grade components increase product reliability and fault tolerance

#### What's in the box (Basic ePDU):

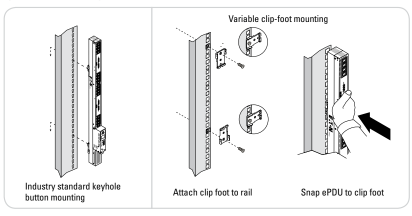
• ePDU

- Mounting Screws
- Clip-Feet Mounting Brackets
- Quick Setup Guide
- Keyhole Buttons
- Quick Start Guide

Part Number	Form Factor	Rating	Input Type	Outlet Type	Breakers	Dimensions (WxDxH mm)	Weight (kg)
ePBZ02	OU	10	C14	C13, 12	-	43.4x439x58.5	1.4
ePBZ03	OU	16	C20	C13, 16	-	47.5x635x59.6	1.5
ePBZ04	1U	16	C20	C13,12	-	43.4x439x58.5	1.6
ePBZ05	OU	10	C14	C13, 16	-	47.5x635x59.6	1.4
ePBZ06	1U	16	C20	C13,10: C19,2	-	43.4x439x58.5	1.6
ePBZ31	OU	32	IEC309 32A	C13, 20: C19, 4	2	44.5x920.8x50	2.7
ePBZ32	OU	16	IEC309 16A	C13, 20: C19, 4	-	44.5x768.4x50	1.7
ePBZ33	OU	16	C20	C13, 20: C19, 4	-	44.5x768.4x50	1.6
PW312BA0UC07	OU	16 3Ph	IEC309 16A 3P	C13, 36: C19, 6	-	57x1400x52.3	10
PW322BA0UC56	OU	32 3Ph	IEC309 32A 3P	C13, 3: C19, 6	6	57x1200x115.8	10
PW322BA0UC57	OU	32 3Ph	IEC309 32A 3P	C19, 6	6	57x1135x115.8	10
M68438	0U/1U	16A	C20	C13, 12	1	44 x 483 x 80	1.6
M68445	0U/1U	16A	C20	Aust 3-pin, 6	1	44 x 483 x 80	1.6
M66857	2U	52A	Hardwired	C13,8: C19,4	4	90 x 483 x 90	5

Accessories	
Plug Restraint Cable Tray	KBLT01

Space-saving mounting options — all hardware included







#### **Eaton Australia**

1300 UPS UPS (1300 877 877) aupqsales@eaton.com www.eaton.com/powerquality

#### **Eaton New Zealand**

0508 EATON NZ (0508 328 6669) www.powerquality.eaton.com NZSales@eaton.com