



# FlexPDU G2

Power where it matters. Built for what you really need.

FlexPDU G2 offers a comprehensive range of standardized rack power distribution units (PDUs) engineered to improve safety and manageability for power distribution in data centers.

Available in both 0U vertical and 1U horizontal form factors, supporting single-phase and three-phase configurations. The new FlexPDU G2 models include Basic, Metered Input or Switched technologies.

It combines the essential features at an affordable price, ensuring your infrastructure stays up and running.



## Enhanced power distribution safety

Outlets are equipped with anti-ejection mechanisms or P-Lock outlets to prevent accidental server downtime caused by unintended disconnections.

## High-temperature resilience

Ensures reliable performance in environments with ambient temperatures up to 50°C.



## Streamlined remote monitoring

Compatible with Eaton Brightlayer and third-party monitoring platforms using SNMP protocols.

## On-site operations & maintenance

Hot-swappable network management module (0U models) enables replacement without service interruption.



## Optimized energy efficiency

with accurate measurement at  $\pm 1\%$ .

## Enhanced network efficiency

Daisy-chaining PDUs reduces infrastructure needs and costs while streamlining management for dynamic data centers.

# EATON

Powering Business Worldwide

Learn more



FlexPDU G2

## FlexPDU G2 Standard models



Features		Technologies		
		Basic	Metered Input	Switched
Basic features	16A Hydraulic-magnetic circuit breakers	✓	✓	✓
	Locking outlets designed to secure standard or P-Lock power cords, depending on the model	✓	✓	✓
	Mounting button and mounting bracket included	✓	✓	✓
	Hot-swappable network management module (OU models)		✓	✓
	Remote management through Web UI or SNMP		✓	✓
	Supported protocols and standards: SNMPv1,v2c,v3; HTTPS; HTTP; Telnet; SSH; Modbus RTU		✓	✓
	Ethernet port speed 10/100 Mbs		✓	✓
	Optional external sensor T/H		1	1
Monitoring function	Daisy chain up to 8 PDUs saving IT infrastructure		✓	✓
	Full PDU measurements: Voltage (V), Current (A), Apparent Power (VA), Active Power (W), Reactive Power (Var), Power factor , Energy (kWh); Rated Power (W); Remaining Power (W), Frequency (Hz); ACC Energy (kWh)		✓	✓
	Measurement accuracy		±1% (current & voltage)	±1% (current & voltage)
	Remote on/off outlet switching			✓
	User-defined power-on/power-off sequence and delay intervals of each outlet			✓
Operating environment	Grouped outlet control			✓
	Maximum operating temperature	50°C	50°C	50°C
	Operating altitude	0–3 000 m	0–3 000 m	0–3 000 m
Warranty	Standard warranty	2 years	2 years	2 years



Technologies	Input type /		Outlet: total Qty	Circuit breaker configuration	Nominal power	Model	Dimensions L x W x D, mm	Cable length	Locking outlets - Compatible power cords
	Phase	Rating (A) / Outlet type							
Basic	1P	C20 16A 20xC13,4xC19	24	/	3.7kW	FLXTBAC20C2	967x52x44,4	2.5 m	Standard
	1P	IEC60309 32A 20xC13,4xC19	24	2x16A single-pole	7.4kW	FLXTBA132C2	1137x52x44,4	3.0 m	Standard
	3P	IEC60309 32A 30xC13, 6xC19	36	6x16A single-pole	22kW	FLXTBA332C4	1729x52x44,4	3.0 m	P-Lock
Metered Input	1P	C20 16A 8xC13	8	/	3.7kW	FLXTMIC20C1	44,5x446x180	2.5 m	Standard
	1P	C20 16A 20xC13,4xC19	24	/	3.7kW	FLXTMIC20C2	1167x52x44,4	2.5 m	Standard
	1P	IEC60309 32A 20xC13,4xC19	24	2x16A single-pole	7.4kW	FLXTMI132C2	1337x52x44,4	3.0 m	Standard
Switched	3P	IEC60309 32A 30xC13, 6xC19	36	6x16A single-pole	22kW	FLXTMI332C4	1600x52x65	3.0 m	P-Lock
	1P	C20 16A 8xC13	8	/	3.7kW	FLXTSWC20C1	44,5x446x180	2.5 m	Standard
	1P	C20 16A 20xC13,4xC19	24	/	3.7kW	FLXTSWC20C2	1567x52x44,4	2.5 m	Standard
	1P	IEC60309 32A 20xC13,4xC19	24	2x16A single-pole	7.4kW	FLXTSW132C2	1710x52x75	3.0 m	Standard
	3P	IEC60309 32A 30xC13, 6xC19	36	6x16A single-pole	22kW	FLXTSW332C4	1760x65x75	3.0 m	P-Lock

FlexPDU G2 Accessories	Part number	Benefits
Temperature and humidity sensor	FLXTTH	Monitor temperature and humidity in real-time. Enhance control, receive notifications, and avoid downtime
Adaptator cable C19 to IEC309 16A/1P, 0,5m in length	CBL16ADPT50	Connects easily to the PDU's C20 input cord, providing flexible compatibility with power equipment.



FLXTTH



CBL16ADPT50

**Eaton**  
 EMEA Headquarters  
 Route de la Longeraie 7  
 1110 Morges, Switzerland  
 eaton.com  
 © 2026 Eaton  
 All Rights Reserved  
 Publication No. BR155060EN  
 January 2026

Eaton is a registered trademark of Eaton.

All other trademarks are property of their respective owners.

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

