



Rack PDU G3+

New features 2019	G3+ range	G3 range
Extra flat breaker: avoid accidental tripping	V	
P-Lock & eGrip plugs: secure your IEC power cable	V	
Alternating Phase 3P-32A: Natural load balancing	V	
Stronger mounting system	V	
Daisy chain up to 3 sensors: Collect more environmental data's per rack		1
Cybersecurity enhancement	~	1
USB Smart Commissioning Tool (Coming later): Fast individual configuration deployment	V	1

1. available with the latest firmware 4.x or later

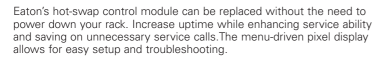
Outlets with dual built-in security mechanism



eGrip system to secure standard IEC power cables (Eaton's patentpending) with a lever-actuated grip that's integrated into each outlets. Once the levers click into the grip position, the plugs are secured from accidental disconnect due to bumps or vibrations. Outlets are also compatible with a locking system usine IEC P-Lock power



Hot-swap capability





Daisy chain eight units from one IP address

Eaton's new patented daisy-chain capability allows up to eight ePDUs to share the same network connection and IP address. Eaton technology provides a 87% percent reduction in network infrastructure costs.



Natural load balancing by design



Alternating phase per section on all 3 Phase 32A ePDUs to naturally balanced the rack power load using shorter cables.

0 500 500 500 4 50 A 50 B 50 G	800	8	000	9	GOO	F:T·N	000		000		000	
	Phase	1	Phase	2	Phase	3	Phase	e 1	Phase	2	Phase	3

Quickly identify load protection and phase with color coded sections



One color for each phase, one letter per breaker protection.

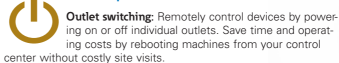
Provide zero interference into the rail space



New extra flat breakers and low-profile form factor chassis to avoid accidental tripping.

Upgrade your power distribution

Control power at server level



Sequential start up: Make sure your servers start sequentialy to avoid in rush current and start your database before the application.

Turn off unused outlets: Control unauthorized use.

Daisy Chain Sensor



Daisy chain up to 3 sensors per rack PDU to get more environmental data's from your rack. Each sensor has 1 temperature probe, 1 humidity probe and 2 dry contacts.

Cybersecurity enhancement



The firmware is updated on regulary basis to keep the ePDU cybersecurity to highest standard



High 60°C operating temperature

Fully functional in high operating temperature environments, resulting in reduced cooling costs.

Universal mounting system



Vertical units (0U) include both rear & side button mounting system stronger than before and Eaton's patented variable clip feet. Horizontal units (1U/2U) come with rack ear





Accurate Power Measurement



grade power monitoring for higher accuracy in department billing or colocation data centers. Effectively measure power usage to all outlets or individual outlets.



Device reboot and measurement across A and B feed

When connecting multiple source input servers to an A and B feed power source, the daisy-chain capability allows you to group power supplies across the ePDU. As a result, all the power supplies are controlled with a single action, which saves time rebooting servers with two to six power supplies. The power consumption is available for each device.

ePDU G3 Accessories



					200	0 0 D 0	0 6 0 6 0		[BBB [] [9		3	F:T•N						
						Bas	ic	In-Line	Metered	N	letered	l Input	Metered	Outlet	Sw	itched	Mar	naged	
Outlets with dual	l built-in securit	y mechanism eGri	p & P-Lock			√			NA		$\sqrt{}$		√			\checkmark		$\sqrt{}$	
Colour-coded out	tlet and branch o	circuits for simple I	load balancing						NA		√		√			\checkmark	√		
60°C Operating te	emperature								√		√		√			$\sqrt{}$		$\sqrt{}$	
Universal rack mo	ounting system (outton & clip feet)				√			√		√		√			$\sqrt{}$		√	
Alternating phase	e per sections (a	vailable on 3Phase	e 32A PDU)			√			√		√							√	
		dvanced LCD + Op		nidity sensor					٧ ا		√		1/		1		√		
_	Billing Grade Ac	curacy for V, W, A						√			√ √		√			√		√	
		Current Metering a	and Innut Matari	ina					1				1			1	,		
-				ing					V		٧		V			V	√ · · · · · · · · · · · · · · · · · · ·		
		ce network infratsr							√		√		√			√		V	
	-	me Intelligence on rtual environemen							√	√			√		√		√		
		SL, Telnet, FTP, SNN 7 for Mass Configu							√	√			√		√			$\sqrt{}$	
Circuit Breaker St	tatus Monitoring]											√			√		$\sqrt{}$	
Outlet and IT Equi	ipment Metering	g across A and B fe	eed										√					√	
Level 3 PUE measurements													√					√	
Turn off unused o	outlets to control	commissioning														√		√	
Outlet and IT Equipment Switching/reboot /sequencing across A and B feed												√		√					
								In-Line											
Input Type / Rating (A	Α)	Outlet type: Qty	Breakers	Nominal Power		Basic p/n	Dimensions L x W x D, mm	Metered & Dual p/n	Dimensions L x W x D, mm		Metered Input p/n	Dimensions L x W x D, mm	Metered Outlet p/n	Dimensions L x W x D, mm	Switch p/n		Managed p/n	Dimensio L x W x D, i	
<u> </u>	•	8xC13		2.3kW		EBAB02	443x19"x53		·	1U	EMIH02	1Ux19"x203	, , ,			· ·			
C14 10A		12xC13		2.3kW		EBAB19	443x19"x53												
		16xC13 8xFR: 1xC19		2.3kW 3.7kW	411	EBAB03 EFLX8F	704x52x53			_	EMIB03	1070x52x53			ESWB	03 1154x52x53	EMAB03	1154x52x	
		8xFR: 1xC19		3.7kW	1U 1U	EFLX8D	1Ux19"x80 1Ux19"x80												
	FlexPDU*	6xUK: 1xC19	2 single pole		10	EFLX6B	52x19"x120												
C20 16A		12xC13: 1xC19	2 single pole	3.7kW	1U	EFLX12I	1Ux19"x80												
		16xC13		3.7kW		EBAB21	704x52x53												
		8xC13		3.7kW		FDADOO	1070			10	EMIH28	1Ux19"x203	FMADDOO	1004	1U ESWH		1U EMAH28	1Ux19"x	
		20xC13: 4xC19 20xC13: 4xC19		3.7kW 3.7kW		EBAB22 EBAB04	1070x52x53 1070x52x53			_	EMIB22 EMIB04	1070x52x53 1070x52x53	EMOB22	1604x52x53	ESWB ESWB		EMAB22 EMAB04	1604x52 1604x52	
IEC60309 16A		IEC60309		3.7kW		25/1501	1070002000	EILB13	443x52x53		LIVIIDO	TOTOTOLINO			20113	TOO INCLASE	2.11.1.201	100 1/102	
2 x IEC60309 16A		2xIEC60309		3.7kW				EILB24	443x65x52										
		12xC13 : 4xC19	2 single pole	7,4kW						2U	EMIB06 EMIH06	1070x52x53 2Ux19"x127					2U EMAH06	2Ux19"x	
IEC60309 32A		20xC13 : 4xC19		7.4kW		EBAB05	1070x52x53				EMIB05	1154x52x53	EMOB05	1604x52x53	ESWB	05 1604x52x53	EMAB05	1604x52	
12000000 0274		28xC13 : 4xC19		7.4kW													EMAB71	1829x52	
		36xC13 : 6xC19 IEC60309	2 single pole	7.4kW 7.4kW		EBAB08	1604x52x53	EILB14	443x52x53		EMIB08	1604x52x53							
2 x IEC60309 32A		2xIEC60309		7.4kW				EILB25	443x65x52										
		21xC13 : 3xC19		11kW		EBAB20	1070x52x53	2.2020	T.O.IOOAOE		EMIB20	1070x52x53	EMOB20	1604x52x53	ESWB	20 1604x52x53	EMAB20	1604x52	
IEC60309 16A		36xC13 : 6xC19		11kW		EBAB00	1604x52x53				EMIB00	1829x52x53			22.10				
3xC1		3xC13 : 6xC19	6 single pole	22kW		EBAB01	704x52x53												
	IEC60309 32A			22kW							EMIB07	1604x52x53							
																	EMAB33	1829x52	
IEC60309 32A		18xC13 : 6xC19		22kW															
IEC60309 32A Alternating phas	se per <u>section</u>	12xC13:12xC19	6 single pole	22kW		504500	4454				EMIB12	1604x52x53					EMAB12		
IEC60309 32A Alternating pha	se per section		6 single pole 6 single pole			EBAB32	1154x52x53				EMIB12 EMIB32 EMIB34	1604x52x53 1604x52x53 1829x52x65						1829x52)	

Accessories	Part Number	Benefits
Environmental Monitoring Probe (EMP) Gen 2	EMPDT1H1C2	Get live measurement on temperature, humidity, set threshold and be notified in real time
Adaptor Fast Ethernet Gigabit	GBCONV	Quick and easy way to upgrade your 10/100 Mb network interface G3 ePDU to Gigabit speed
ePDU to UPS cables	CBLOUT32 CBL2OUT32	Connect an ePDU 32A input to the hardwire output UPS
Water leak detector*	WLD012	Detect floods and water leaks
Door contact sensor*	DCS001	Monitor your rack access

^{*}Door contact sensor and water leak detector can be connected through EMPDT1H1C2 dry $\,$



GBCONV



DCS001*



WLD012*



CBL2OUT32



CBLOUT32



All ePDU G3 come with a 2 years warranty as

Standard product Warranty can be extended of 1 additional year (Warranty+1) or 3 additional years (Warranty+3)



Eaton ePDU Basic G3 has a compliant environmental declaration

^{*} Basic G3 features not applicable for the FlexPDU range

Need Something Special? We make your custom ePDUs, please contact your local reseller. Standard models above are stocked in Europe.

Need Something Special? Your perfect Rack PDU on demand



Dedicated engineering teams to create your perfect Rack PDU on demand. Specific configurations or complete engineering projects

Typical requirements:

- Halogen free material, national socket types, specific number of C13/C19 outlets
- Colored ePDUs on demand to easily identify power source feed



Dual ePDU packaging on demand to reduce environmental impact.

Add power redundancy solution for mono power supply devices

Eaton ATS are designed to provide power supply redundancy for single connection equipment. With ATS, power from two independent sources can be supplied to IT equipment, which have only one input power supply.





Both sources (primary and secondary) are connected in a straightforward manner to the ATS in the base of the rack. The Eaton ATS then controls the redundancy of this electrical power supply.

If the primary source fails, transfer to the secondary source is automatic and instantaneous.

IPM Editions, Understand and Manage your power infrastructure

IPM Understand Edition helps to bridge the gap between facility and IT management by providing you just enough information, when you need it and where you need it.

Understand Edition

Understand your power chain infrastructure



- Monitoring of Eaton and many 3rd party power devices
- Power & Environmental reports
- Trending analysis
- Control your load balancing and power redudancy

Eaton collaborates with the leaders in converged and hyper-converged infrastructures

Our lab-validated power management solutions ensure high uptime of IT systems and data integrity in case of power and environmental issues.



























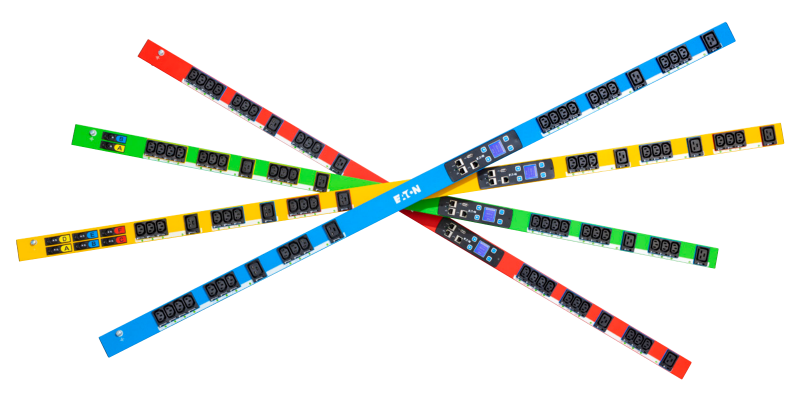


New Rack PDU Selector

rackpduselector.eaton.com/gb

From, input plugs to form factors and measurement features, Eaton's RackPDU selector tool can help you find the right solution for your specific IT needs.





EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland Eaton.eu

© 2019 Eaton All Rights Reserved Printed in Europe Publication No. BR155022EN June 2019

www.eaton.eu/ePDUG3

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions. Only order confirmations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to Trademarks (especially Eaton, Moeller, and Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton Internet pages and Eaton order confirmations

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

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







