Product brochure

Eaton ePDU G3

Simplify installation. Enhance operation. Maximize control.

1

4.14

N-12

N·LFA

8

17

I....

16

ľ

15

1

1

臣

66

颤

闘

题 醫

-

巖

圆

10

-

1

ETT-N

4.14

N·LTA

8

- Cont

I



Power distribution made better by Eaton

The Eaton® ePDU® G3 rack mounted power distribution units (PDUs) provide best-in-class power distribution to information technology (IT) equipment within a rack, enabling data center and IT managers to simplify installation, enhance operation and maximize control of their environment. We offer a tiered portfolio of rack PDUs in multiple form factors with capabilities ranging from basic power distribution to advanced power management and precision control designed to save time, save money and reduce risk.



Simplify installation

Flexible installation options ease the box-to-rack experience allowing for quick and simple setup.

2 Enhance operation

Well thought-out, user-friendly features allow you to maintain continuous uptime, gain operational stability and monitor your environment which reduces costs and improves performance.

3 Maximize control

Advanced management capabilities allow you to take control of your IT environment to save time, save money and reduce risk, providing you peace of mind and the freedom to focus on other critical tasks.

What this means for you

Save time

Eaton understands how busy you are. That's why the ePDU G3s are designed to quickly and easily install into your rack environment. Featuring a lightweight aluminum chassis, pre-installed, tool-less mounting buttons and flexible mounting options, you'll breeze through installation and be able to focus on other critical tasks.

Save money

A network port can cost between \$100 and \$500. That cost adds up quickly—ten rack environments can accrue a hefty bill of \$10,000. Eaton ePDU G3s reduce network infrastructure costs by 87.5% by allowing you to daisy chain up to eight rack PDUs, saving you \$8,750 on network infrastructure costs when applied to this scenario.

Reduce Risk

Integrated IEC outlet grips easily secure plugs in place to prevent accidental disconnect. Protect your critical equipment and prevent downtime by ensuring your plugs stay in place. The grip is designed to grip, not lock in case of emergency. If gripping is not enough, you can lock your plugs in place using a cable tie.

Complete portfolio to fit your needs

Eaton ePDUs are distinguished for their quality, dependability and versatility. They provide best-in-class power distribution, multiple technologies and an arrangement of outlets for every region.

Which ePDU technology is right for me?

Basic



Reliable, cost-effective power distribution solution providing branch circuit protection for all connected equipment in your rack. Slim form factor and pre-installed mounting buttons ease set up.

Metered Outlet



Provides outlet-level monitoring without control of individual outlets. Increased monitoring capabilities to the outlet level allow you to calculate Level 3 power usage effectiveness (PUE) for the most accurate view of your power utilization.

Metered Input



Remote monitoring capabilities provide access to your power data whenever you want it, wherever you are. Monitor your critical equipment within each color-coded outlet section from a single interface.

Managed

Remote management, outlet-level control and monitoring make this our most advanced rack PDU. Benefit from remotely rebooting connected equipment, turning off unused outlets to prevent unauthorized use and measuring the most accurate Level 3 PUE.

High density

With all the features you have come to expect from Managed and Metered Outlet rack PDUs, the HD rack PDU offers the additional benefits of configurability, improved outlet counts and color chassis options. Designed with data center customers in mind, the HD rack PDU offers up to 54 outlets per PDU and alternating phase outlets.

Increasing level of control

Eaton's G3 PDUs offer a variety of capabilities to fulfill the needs of your IT environment. These PDUs are ready to be deployed in any application, from small/medium business network closets to enterprise data center, and they come standard with a 3-year warranty.

		Metered	Metered	HD Metered		HD
Feature (value)	Basic	Input	Outlet	Outlet	Managed	Managed
Simplify installation Flexible installation options ease the box-to-rack experienc no tools or electricians required.	e allowing) for quick and	d simple setu	p,		
Low-weight aluminum chassis for easy installation	•	•	•	•	•	•
Low-profile form factor provides zero interference into the rail space	•	•	•	•	•	•
Pre-installation, tool-less mounting buttons	•	•	•	•	•	•
Flexible mounting options allows you to choose your preferred mounting method between 0U or 1U/2U	•	•	•	•	•	•
Enhance operation Designed with real-world applications in mind, G3 PDUs in time, gain operational stability and monitor your environm						
Integrated IEC outlet grips prevent accidental disconnects	•	•	•	•	•	•
High 140°F (60°C) operating temperature reduces cooling costs while maintaining full functionality	•	•	•	•	•	•
Color-coded outlet sections simplify load balancing	•	•	•	•	•	•
Advanced LCD pixel display allows for easy IP setup and troubleshooting	•	•	•	•	•	•
Hot-swappable meter eliminates power disruption to your IT equipment when removing the meter		•	•	•	•	•
Daisy chain up to eight units under a single IP address, reducing infrastructure costs by 87.5%		•	•	•	•	•
Monitor power consumption with one percent billing-grade accuracy		•	•	•	•	•
Phase and section metering to balance loads and prevent overloads		•	•	•	•	•
Measure power consumption at the outlet level		•	•	•	•	•
Measure Level 3 power usage effectiveness (PUE) to optimize data center performance and efficiency			•	•	•	•
Maximize control Advanced management capabilities allow you to take controin in the performance of your equipment and the freedom to	rol of your focus on n	IT environme nore critical ta	ent from a gr asks.	anular level,	giving you c	onfidence
Outlet switching to remotely turn individual outlets on or off					•	•
Turn off unused outlets to control unauthorized use					•	•
Remote site management saves time from on-site visits					•	•
Group reboot for A and B feed saves time by controlling grouped power supplies					•	•
Configure your units Take power distribution to the next level with PDUs that are	e designed	l by you with	your data ce	nter in mind		
Alternating outlet phases make it easier to visually access load balancing and reduce cord clutter				•		•
$\label{eq:multiple chassis color options} to easily identify A and B feed$				•		•
Up to 54 outlets per PDU delivers all the power distribution required for your application				•		•

Simplify installation

Light-weight aluminum chassis

- Offers a 30 percent lighter-than-steel chassis, making each unit easier to install
- Lower shipping costs compared to competitive models made from steel
- Dissipates heat for better performance in high-density environments
- Offers better electrical conductivity for improved electrical grounding





Flexible mounting options

- Multiple form factors give you the flexibility to choose
 - OU models are vertically mounted in the rear of your rack, providing the most amount of receptacles and not occupying your valuable rack space
 - 1U/2U models are horizontally mounted in the U space of your rack, providing a smaller footprint for those with less equipment to power
- Patented clip feet allow for multiple mounting methods
- Optional side mounting button locations allow ePDU G3 to be mounted at a 90-degree rotation, preventing interference with hot-swap fans and power supplies





Pre-installed, tool-less mounting buttons

- Mounting buttons come pre-installed to reduce installation time
- Double-sided buttons accommodate different variations of metal thickness

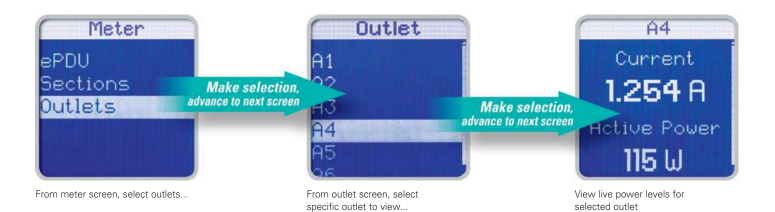
Low-profile form factor

The width of the ePDU G3 has been optimized for side mounting, resulting in zero interference into the rail space so you don't block hotswap fans or power supplies. Some models feature low-profile circuit breakers to reduce interference when the ePDU G3 is mounted with outlets facing the rail (center of the rack).

Enhance operation

Measure power consumption at the outlet level

- Acquire more accurate and detailed data by measuring power at the outlet level
- Gain energy analysis at a deeper level to make informed decisions and assist with effectively deploying equipment
- **Compare** efficiency between manufacturers and understand what drives power usage so you can make intelligent decisions to reduce power consumption



Color-coded outlet sections

Color-coded outlet sections match a corresponding circuit breaker to easily identify which one feeds corresponding outlets and prevent unbalanced loading that would unnecessarily trip a breaker.





Integrated IEC outlet grips

Eaton's patented IEC outlet grip secures plugs in place with a leveractuated grip that's integrated into each outlet. Once the lever clicks into the grip position, the plug is secured from accidental disconnect due to bumps or vibrations without the need for special power cords. Use a cable tie to fully lock the plug in place.

Advanced LCD pixel display with hot-swap capability

0U models feature a hot-swap eNMC (ePDU Network Management and Control) module that can be replaced without the need to power down your rack. Increase uptime while enhancing serviceability and saving on unnecessary service calls. The menu-driven pixel display allows for easy setup and troubleshooting.



Module being removed without removing power to the ePDU

One percent billing grade accuracy



ePDU G3 provides one percent revenue-grade power monitoring for higher accuracy in department billing or colocation data centers.

Effectively measure power usage to all outlets or individual outlets.



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. Unlike competitive rack PDUs that require a dedicated IP address for best performance, Eaton technology provides a 87.5 percent reduction in network infrastructure costs.



A and B power PDU sharing a network connection via daisy chain

Measure Level 3 PUE

PUE is an industry-wide accepted method to measure power effectiveness. Measuring at the outlet level removes upstream devices from the calculation to provide an accurate view of how effectively power is being used for the connected IT equipment. Data center managers typically prefer Level 3 PUE for the most accurate calculation.

PUE measurement	Level 1: Basic	Level 2: Intermediate	Level 3: Advanced
IT equipment energy	UPS outputs	PDU outputs	IT equipment input
Total facility energy	Utility inputs	Utility inputs	Utility inputs
Measurement intervals	Monthly/weekly	Daily / hourly	Continuous (15 minutes or less)

To obtain Level 3 PUE, you must take measurements at the IT equipment level in intervals of at least 15 minutes.

Maximize control

Remote site management

- Manage ePDU G3s using a web browser or via SNMP integration into DCIM or monitoring software,like Eaton's Intelligent Power Manager (IPM) or Visual Power Manager (VPM)
- Simplify management by using the daisy-chain capability to manage up to eight ePDU G3s with a single IP address
- Avoid costly site visits by remotely rebooting and monitoring the site, allowing more time to manage other critical tasks





Network-ready 1U ePDU G3

Outlet switching

- Remotely control devices by powering on or off individual outlets
- Save time and operating costs by rebooting machines from your control center, avoiding costly site visits

Turn off unused outlets

- Secure and protect your environment by easily turning off unused outlets
- Avoid overloading your system from others plugging in unauthorized devices



Green LED signifies power on and red is power off to outlet



Cap secures in place with cable tie

Grouped reboot for 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 rack PDU. As a result, all power supplies are controlled with a single action, which saves time rebooting servers with two to six power supplies.



Typical server with multiple power inputs powered by two ePDUs

Perform department and customer billing

Metering at the outlet level provides customer-level energy tracking and turns power billing into a revenue stream that considers actual usage. Similarly, you can measure power usage per application and assign it to specific departments for budgeting purposes or to justify costs.



Each outlet can be billed separately

Manage network-connected rack PDUs



Visual Power Manager displays real-time heat map and dash board data



Eaton network-connected ePDUs allow you to view and manage your equipment remotely instead of being physically present in your server room or data center. For smaller environments, you can utilize the built-in web server and email alert capability to connect using a standard web browser.

For a more sophisticated approach, Eaton PDUs integrate smoothly with Eaton's Intelligent Power Manager (IPM), Visual Power Manager (VPM) and Visual Capacity Optimization Manager (VCOM) software platforms, giving you the tools needed to monitor and manage the power in your physical or virtual environment.

Remotely monitor any time from anywhere

IPM is optimized to help automate your virtual environment to ensure system uptime and is fully compatible with the industry's leading virtualization platforms, including VMware, Microsoft and Citrix.

VPM, ideal for large rack PDU installations and large distributed power infrastructures, is a robust monitoring tool that displays a live data center map view for a visual, up-to-the-minute health status and delivers intelligent reports, keeping you completely informed of the status of your environment.

VCOM builds on the feature set of VPM and combines data monitoring and management for a complete and centralized DCIM software solution to manage asset data including facility, IT and security.

Software	Number of devices supported	Software type	Application	Cost
Web browser / email alerts	1–2	Embedded Web server	Data closet or small network	Included
Eaton IPM	1–200	Server based / Web interface	Small-to-medium enterprise	Free up to 10 nodes
Third-party DCIM	50-1,000	Varies / SNMP data to third party	Medium-to-large enterprise	Varies
Eaton Foreseer	100-1,000	Server based / Web interface	Facility or large enterprise	Varies by size
Eaton VPM	200-50,000+	Server based / Web interface	Facility or large enterprise	Varies by size
Eaton VCOM	200-50,000+	Server based / Web interface	Facility or large enterprise	Varies by size

Validated alliance solution provider

Eaton is the leader in virtualized power management and differentiates itself by having over 500 hours invested in validation testing with our network of alliance partners. Focused on building our integration and alliance partnerships, we've done the heavy lifting by validating our power management offering on the industry's leading IT platforms to increase efficiency and reliability.



Accessories



Eaton RE Enclosure

Whether you have a network closet, server room or multi-tenant data center, the new Eaton RE Enclosure provides an easy-toconfigure solution for IT equipment storage. RE features toolless configuration, optimized mounting for power distribution, flexible cable management solutions and security provisions.

RE Enclosure is made for ePDU G3

Today's increasing power densities require flexible rack PDU mounting and cable management solutions. The RE Enclosure provides:

- Multiple rack PDU mounting options allowing for easy outof-the-box installation for rack PDUs
- Cable pathways at the top and bottom of the enclosure to accommodate large connectors and cable loops
- Tool-less rack PDU mounting brackets with integrated cable
 management

Environmental monitoring

The optional environmental monitoring probe connects to the serial port and enables you to collect temperature and humidity readings in the rack environment to monitor environmental data remotely. You can also monitor the status of two contact closure devices, such as door switches.



*The EMPDT1H1C2 environmental monitoring probe is compatible with the Network-M2 and Eaton rack PDUs including G3 (firmware 4.x or later) and G3HD.

Daisy chain sensors

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



10

G3 PDU List



								-1-1	:T-N				Contraction
				Bas	ic	Meter	ed Input	Metered	Outlet	Swi	tched	Mana	aged
Outlets with dual built-in security	y mechanism eGrip & P	-Lock		4			1	J.			V	1	
Colour-coded outlet and branch o	circuits for simple load l	balancing		d.			1	1			4		J.
60°C Operating temperature	•	-		4			1				4		J.
Universal rack mounting system (b	outton & clin fast)						3	-			añ.		
							×				596		*); ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
Alternating phase per sections (a				V			V						VG.
Hot-Swap Control module with A	dvanced LCD + Optiona	l Temp/Hu	midity sensor				A.	(A)			A.		¥)
±1% IEC Class 1 Billing Grade Ac and kWh & Cisco EnergyWise co							1	, st			1		¥.
Phase Metering, Circuit Breaker	Current Metering and In	nput Meter	ring				V.	A.			я.		¥.
Daisy-Chain up to 8 ePDUs, reduc	ce network infratsructu	re costs					.v.	4			240 C		
Power chain monitoring & Real tir	me Intelligence on your	Data Cent					4					a de la companya de la compa	
Eaton and advanced action on vi			Edition										
Protocols & standards HTTPS, SS DHCP, LDAP, RADIUS, DHCP 66/67							A.	A.			y.	4	
Circuit Breaker Status Monitoring	1							A.			A.		ŵ.
Outlet and IT Equipment Metering	across A and B feed							A.					
Level 3 PUE measurements								J.					
Turn off unused outlets to control	commissioning												
Turn off unused outlets to control											A.		V)
Turn off unused outlets to control Outlet and IT Equipment Switchin		across A a	nd B feed								A. A.		V V
Outlet and IT Equipment Switchin	ng/reboot /sequencing a	across A a Breakers	nd B feed Nominal Power	Catalog #	Dimensions L x W x D. mm	Meters Input p		Catalog #	Dimensions L x W x D. mm	Catalog	Dimensions # LxWxD.mm	Catalon #	
	ng/reboot /sequencing a			Catalog # EBAB02	Dimensions L x W x D, mm 443x19°x53	Meter Input p 10 EMH0	n LxWxD, mm	Catalog #	Dimensions L x W x D, mm	Catalog		Catalog #	and the second second
Outlet and IT Equipment Switchin	ng/reboot /sequencing a Outlet type: Oty E		Nominal Power		L x W x D, mm	Input p	n LxWxD, mm	Catalog #		Catalog		Catalog #	
Outlet and IT Equipment Switchin Input Type / Rating (A)	Outlet type: Oty E		Nominal Power 2.3kW	EBAB02	L x W x D, mm 443x19*x53	Input p	n L x W x D, mm 10x19*x203	Catalog #		Catalog	# LxWxD,mm	Catalog # EHAABO3	L x W x D,
Outlet and IT Equipment Switchin Input Type / Rating (A)	Outlet type: Oty E 8xC13 12xC13		Nominal Power 2 3kW 2 3kW	EBAB02 EBAB19	L x W x D, mm 443x19*x53 443x19*x53	Input p 10 EMIHO	n L x W x D, mm 10x19*x203	Catalog #			# LxWxD,mm		L x W x D,
Outlet and IT Equipment Switchin Input Type / Rating (A) C14 10A	Outlet type: Oty E 8xC13 12xC13 16xC13 16xC13 16xC13 8xC13		Nominal Power 23W 23W 23W 23W 37W 37W	EBAB02 EBAB19 EBAB03 EBAB21	L x W x D, mm 443x19*x53 443x19*x53 704x52x53 704x52x53	Input p 10 EMIHO EMIBO 10 EMIG70	n LxWxD, mm 10x191x203 1070x52x53 E 10x191x203		LxWxD, mm	ESWB0	# Lx W x D, mm 8 1154x52x53 8 10x19*x203	EMABO3 10 EMAD7G-E	L x W x D, 1154x52x1 1Ux19"x2
Outlet and IT Equipment Switchin Input Type / Rating (A)	Outlet type: Oty E BwC13 12xD13 16xD13 16xD13 16xD13 16xD13 20x013 16xD13 20x013 16xD13		Nominal Power 23kW 23kW 23kW 37kW 37kW 37kW	EBAB02 EBAB19 EBAB03	L x W x D, mm 443x191x53 443x191x53 784x52x53	Input p 10 EMH0 EMH0 EMB0 10 EM070 EM82	n LxWxD,mm 10x191x203 1070x52x53 E 10x191x203 E 10x191x203 1070x52x53	Catalog # EM0822		ESWBO	# Lx W x D, mm 8 1154x52x53 8 10x19*x203	EMAB03 10 EMAD7G-E EMAB22	L x W x D, i 1154x52x1 1Ux191x21 1604x52x1
Outlet and IT Equipment Switchin Input Type / Rating (A) C14 10A C20 16A	Outlet type: Oty E 8x013 12x013 16x013 16x013 16x013 22x013 18x013 18x013 8x013 18x013 19x013 18x013 8x013 18x013 19x013 18x013		Nominal Power 23kW 23kW 23kW 37kW 37kW 37kW 37kW 37kW	EBAB02 EBAB19 EBAB03 EBAB21 EBAB22	Lx W x D, mm 443x19"x53 443x19"x53 704x52x53 704x52x53 1070x52x53	Input p 10 EMH0 EMB0 10 EM670 EM62 EM676	n L x W x D, mm 10x19*x203 1070x55x53 E 10x19*x203 1070x52x53 E 902x52x53		LxWxD, mm	ESWB0 1U ESWH2 ESWB2	 Lx W x D, mm 1154x52x53 10x18*x203 1004x52x53 	EMAB03 10 EMA07G-E EMAB22 EMA00G-E	L x W x D, 1 1154x52x5 1154x52x5 1504x52x5 1604x52x5
Outlet and IT Equipment Switchin Input Type / Rating (A) C14 10A	Outlet type: Oty E BwC13 12xD13 16xD13 16xD13 16xD13 16xD13 20x013 16xD13 20x013 16xD13		Nominal Power 23kW 23kW 23kW 37kW 37kW 37kW	EBAB02 EBAB19 EBAB03 EBAB21	L x W x D, mm 443x19*x53 443x19*x53 704x52x53 704x52x53	Input p 10 EMH0 EMH0 EMH0 BMB2 EMH0 EMH0 EMH0	n L x W x D, mm 10x19*x203 1070x55x53 5 1070x52x53 1070x52x53 5 902x52x53 1070x52x53		LxWxD, mm	ESWB0	 Lx W x D, mm 1154x52x53 10x18*x203 1004x52x53 	EMAB03 10 EMAD7G-E EMAB22	L x W x D, 1 1154x52x5 1154x52x5 1504x52x5 1604x52x5
Outlet and IT Equipment Switchin Input Type / Rating (A) C14 10A C20 16A	Outlet type: Oty E 8xC13 12xD13 16xD13 16xD13 6xC13 16xD13 18xD13 18xD13 9xD13 18xD13 18xD13 18xD13 9xD213 18xD13 9xD213 4xD19 18xD132xD19 20xD13		Nominal Power 23kW 23kW 23kW 37kW 37kW 37kW 37kW 37kW	EBAB02 EBAB19 EBAB03 EBAB21 EBAB22	Lx W x D, mm 443x19"x53 443x19"x53 704x52x53 704x52x53 1070x52x53	Input p 10 EMH0 EMB0 10 EM670 EM62 EM676	n LxWxD,mm 10x19*x203 1070x52x53 E 10x19*x203 1070x52x53 E 902x52x53 E 902x52x53 1070x52x53 1070x52x53		LxWxD, mm	ESWB0 1U ESWH2 ESWB2	 Lx W x D, mm 1154x52x53 10x18*x203 1004x52x53 	EMABO3 1U EMAO7G-E EMAO22 EMAO2G-E EMABO4 2U EMAHOB	L x W x D, e 1154x52x5 1154x19*x20 1804x52x5 1604x52x5
Outlet and IT Equipment Switchin Input Type / Rating (A) C14 10A C20 16A	Outlet type: Oty E 8x013 12x013 16x013 18x013 18x013 18x013 18x013 18x013 19x013 18x013 20x013 4x019 19x013 4x019 12x013 4x019 12x013 4x019	Breakers	Nominal Power 2.3kW 2.3kW 2.3kW 2.3kW 3.7kW 3.7kW 3.7kW 3.7kW 3.7kW	EBAB02 EBAB19 EBAB03 EBAB21 EBAB22	Lx W x D, mm 443x19"x53 443x19"x53 704x52x53 704x52x53 1070x52x53	Input p 10 EMIHO EMIHO IU EMIHO IU EMID70 EMI070 EM	n LxWxD, mm 10x19*x203 1070x52x53 E 10x19*x203 1070x52x53 E 902x52x53 1070x52x53 1070x52x53 1070x52x53		LxWxD, mm	ESWB0 1U ESWH2 ESWB2	# LxWxD,mm 1154652653 1154652653 10x10*x203 1004652653 4 1604652653	EMAB03 1U EMA07G-E EMA022 EMA03G-E EMA03G-E	LxWxD, n 1154x52x5 10x191420 1804x52x5 1604x52x5 20x191422
Outlet and IT Equipment Switchin Input Type / Rating (A) C14 10A C20 16A IEC60309 16A	Outlet type: Oty E 8x013 12x013 12x013 16x013 18x013 18x013 18x013 18x013 19x013 18x013 20x013:4x019 18x013:2x019 20x013:4x019 12x013:4x019 12x013:4x019 2 12x013:4x019 2	Greakers	Nominal Power 23W 23W 23W 37W 37W 37W 37W 37W 37W 37W 37W 37W	EBAB02 EBAB19 EBAB03 EBAB21 EBAB22 EBAB04	L x W x D, mm 443x197x53 443x197x53 704x52x53 704x52x53 1070x52x53 1070x52x53	Imput p 10 EMIHO 20 EMIHO	n LxWxD, mm 10x19*x203 1070x52x53 E 10x19*x203 1070x52x53 E 902x52x53 1070x52x53 1070x52x53 1070x52x53	EM0822	L x W x D, mm	ESWB0 1U ESWH2 ESWB2 ESWB0	# LxWxD,mm 1154652653 1154652653 10x10*x203 1004652653 4 1604652653	EMAB03 IU EMA07G E EMA07G E EMA02G E EMA03G E EMA03G E EMA03G E EMA006 EMA005/	L x W x D, r 1154x52x5 10x19*x20 1604x52x5 1604x52x5 20x19*x22 1804x52x5
Outlet and IT Equipment Switchin Input Type / Rating (A) C14 10A C20 16A IEC60309 16A	Outlet type: Oty E 8x013 12x013 16x013 18x013 16x013 18x013 18x013 18x013 19x013 18x013 20x013 4x019 18x013/2x019 20x013 4x019 12x013 4x019 12x013 4x019 2 20x013 4x019 2 20x013 4x019 2 20x013 4x019 2 20x013 4x019 2	Breakers Single pole Single pole	Nominal Power 23kW 23kW 23kW 37kW 37kW<	EBAB02 EBAB19 EBAB03 EBAB21 EBAB22 EBAB04	L x W x D, mm 443x197x53 443x197x53 704x52x53 704x52x53 1070x52x53 1070x52x53	Imput p 10 EMIHO 20 EMIHO	n Lx W x D, mm UUx19*x203 1070165x63 E 104x19*x203 1070165x63 E 902x52x63 1070165x63 1070165x63 1070165x63 1070165x63 1070165x63	EM0822	L x W x D, mm	ESWB0 1U ESWH2 ESWB2 ESWB0	# LxWxD,mm 1154652653 1154652653 10x10*x203 1004652653 4 1604652653	EMARGS 10 EMMO7G-E EMARG2 EMARG3 EMARG4 EMARG4 EMARG5 EMARG5	L x W x D, n 1154x52x5 10x19*x20 1604x52x5 1604x52x5 20x19*x22 1804x52x5
Outlet and IT Equipment Switchin Input Type / Rating (A) C14 10A C20 16A IEC60309 16A IEC60309 32A	Outlet type: Oty E 8x013 12x013 16x013 18x013 16x013 18x013 18x013 18x013 19x013 18x013 20x013 4x019 18x013/2x019 20x013 4x019 12x013 4x019 12x013 4x019 2 20x013 4x019 2 20x013 4x019 2 20x013 4x019 2 20x013 4x019 2	Breakers 2 single pole 2 single pole 2 single pole	Nominal Power 23kW 23kW 23kW 37kW 37kW 37kW 37kW 37kW 37kW 7kW	EBABD2 EBAB19 EBAB03 EBAB21 EBAB22 EBAB04 EBAB05	L x W x 0, mm 443x197x53 443x197x53 708x52x53 708x52x53 1070x52x53 1070x52x53 1070x52x53	Input p 10 EMHO EMHO EMHO EMHO EMHO EMHO EMHO EMHO EMHO	n Lx W x D, mm Us/19/203 10/06/5263 E 10/19/5263 10/06/5263 E 20/5263 10/06/5263 10/06/5263 10/06/5263	EM0822	L x W x D, mm	ESWB0 1U ESWH2 ESWB2 ESWB0	# LxWxD,mm 8 115452653 8 10419"x203 2 180462263 4 180462263 5 180462263	EMARGS 10 EMMO7G-E EMARG2 EMARG3 EMARG4 EMARG4 EMARG5 EMARG5	LxWxD, 1154-52-5 112419"-220 1604-52-5 1604-52-5 20619"-22 1804-52-5 1829-52-5
Outlet and IT Equipment Switchin Input Type / Rating (A) C14 10A C20 16A IEC60309 16A	Outlet type: Oty E 8x013 1 12x013 1 16x013 1 16x013 1 18x013 1 18x013 1 18x013 1 19x013 1 19x013 4x019 12x013: 4x019 2 12x013: 4x019 2 20x013: 5x019 2	Breakers 2 single pole 2 single pole 2 single pole	Nominal Power 23kW 23kW 23kW 37kW 34kW 7.4kW 7.4kW	EBAB02 EBAB19 EBAB03 EBAB03 EBAB02 EBAB04 EBAB04 EBAB06	L x W x 0, mm 443x197x53 443x197x53 708x52x53 708x52x53 1070x52x53 1070x52x53 1070x52x53 1070x52x53 1070x52x53	Input p 10 EMINO 10 EMINO 10 EMINO 10 EMINO 20 E	n Lx W x D, een UUx19"x203 107065563 E 10419"x203 107065563 E 9025563 107065563 107065563 107065563 107065563 107065563 107065663 107065663	EM0822 EM0805	LxWxD,mm 1604<52453 1604<52453	ESW80 10 ESW82 ESW82 ESW80 ESW80	# LxWxD,mm 8 115452653 8 10419"x203 2 180462263 4 180462263 5 180462263	EMABOS 10 EMA07G-E EMAG22 EMA03G-E EMA004 20 EMA406 EMA05/ EMA05/ EMA05/ EMA05/	LxWxD, 11546526 112419722 16046526 16046526 206197452 206197452 18046526 18296526
Outlet and IT Equipment Switchin Input Type / Rating (A) C14 10A C20 16A IEC60309 16A IEC60309 32A	Dutlet type: Oty E 8x013 12x013 12x013 16x013 16x013 18x013 8x019 12x013 10x013 18x013 8x019 12x013 20x013: 4x019 12x013 12x013: 4x019 2 20x013: 5x019 2 20x013: 5x019 2	Breakers 2 single pole 2 single pole 2 single pole	Nominal Power 2.3kW 2.3kW 2.3kW 2.3kW 3.7kW 7.4kW 7.4kW 7.4kW 1.1kW	EBABE2 EBAB03 EBAB21 EBAB22 EBAB04 EBAB04 EBAB04 EBAB06 EBAB00 EBA820	L x W x 0, mm 443x197x53 443x197x53 704x52x53 704x52x53 1070x52x53 1070x52x53 1070x52x53 1070x52x53 1070x52x53 1070x52x53	Input p 10 EMIH0 10 EMIH0 10 EMI00 10 EMI00 EMI00 20 EMIN0 20 EMIN0 EMIN EM	n Lx W x 0, mm Ux49*,203 1070,5263 1070,5263 1070,5263 1070,5263 1070,5263 1070,5263 1070,5263 1070,5263 1070,5263 1070,5263 1154,5263 1070,5263 1070,5263	EM0822 EM0805	LxWxD,mm 1604<52453 1604<52453	ESW80 10 ESW82 ESW82 ESW80 ESW80	# LxWxD,mm 8 115452653 8 10419"x203 2 180462263 4 180462263 5 180462263	EMABOS 10 EMA07G-E EMAG22 EMA03G-E EMA004 20 EMA406 EMA05/ EMA05/ EMA05/ EMA05/	Lx Wx 0, 11545524 102419*22 1604524 1604524 202419*32 1604524 1823524
Outlet and IT Equipment Switchin Input Type / Rating (A) C14 10A C20 16A IEC60309 16A IEC60309 32A	By/reboot /sequencing a Outlet type: Oty E 8x013 1 12x013 1 16x013 1 16x013 1 18x013 1 18x013 1 19x013 1 20x013 4x019 1 12x013 4x019 2 20x013 5x019 6 20x013 5x019 6	Breakers I single pole I single pole I single pole I single pole I single pole	Nominal Power 23kW 23kW 23kW 37kW 37kW 37kW 37kW 37kW 7kW 7kW 7kW 7kW 7kW 7kW 7kW 7kW 7kW 11kW	EBABD2 EBABD3 EBABD3 EBABD3 EBABD3 EBABD4 EBABD4 EBABD4 EBABD4 EBABD4 EBABD4 EBABD5	L x W x 0, mm 443x197x83 443x197x83 704x52x53 704x52x53 1070x52x55 1070x52x55 1070x52x55 1070x52x55 1070x52x55 1070x55 1070x55 1070x55 1070x55 1070x	Input p 10 EMIH0 10 EMIH0 10 EMI00 10 EMI00 EMI00 20 EMIN0 20 EMIN0 EMIN EM	n Lx W x 0, mm Ux49*,203 1070,5263 1070,5263 1070,5263 1070,5263 1070,5263 1070,5263 20,49*,127 1154,5263 1070,5263 1070,5263 1070,5263 1070,5263	EM0822 EM0805	LxWxD,mm 1604<52453 1604<52453	ESW80 10 ESW82 ESW82 ESW80 ESW80	# LxWxD,mm 8 115452653 8 10419"x203 2 180462263 4 180462263 5 180462263	EMABO3 EMADOG E EMADO2 EMADO3 U EMADO4 EMADO4 EMADO5 EMAD05 EMAD EMADO5 EMADO5 EMAD EMADO5 EMADO5 EMADO5 EMADO5 EMADO5	LxWxD, 11544524 1054524 1054524 16044524 20619122 18044524 18044524
Outlet and IT Equipment Switchin Input Type / Rating (A) C14 10A C20 16A IEC60309 16A IEC60309 16A IEC60309 16A IEC60309 16A	Duffet type: Oty E BwC13 12xD13 16xD13 15xD13 16xD13 15xD13 16xD13 15xD13 20xD13 16xD13 20xD13 4xD19 19xD13 4xD19 12xD13 4xD19 20xD13 5xD19 3xD13 5xD19 3xD13 5xD19 3xD13 5xD19 3xD13 5xD19	Sreakers 2 single pole 2 single pole 2 single pole 2 single pole 2 single pole 3 single pole	Nominal Power 23kW 23kW 23kW 37kW 37kW 37kW 37kW 37kW 37kW 7kW	EBABD2 EBABD3 EBABD3 EBABD3 EBABD3 EBABD4 EBABD4 EBABD4 EBABD4 EBABD4 EBABD4 EBABD5	L x W x 0, mm 443x197x83 443x197x83 704x52x53 704x52x53 1070x52x55 1070x52x55 1070x52x55 1070x52x55 1070x52x55 1070x55 1070x55 1070x55 1070x55 1070x	Input p 10 EMIH0 10 EMIH0 10 EMI070 EMI07 EMI0	n Lx W x D, een UUx19"x203 107065563 E 10419"x203 107065563 E 9025563 107065563 20419"x127 115465563 107065563 107065563 107065563 10706563	EM0822 EM0805	LxWxD,mm 1604<52453 1604<52453	ESW80 10 ESW82 ESW82 ESW80 ESW80	# LxWxD,mm 8 115452653 8 10419"x203 2 180462263 4 180462263 5 180462263	ЕМАВ03 10 ЕМАЛОГЕ Е ЕМА03СЕ	L x W x D, 1154-5245 1154-5245 1004-5245
Outlet and IT Equipment Switchin Input Type / Rating (A) C14 10A C20 16A IEC60309 16A IEC60309 32A IEC60309 16A	Duffet type: Oty E 8x013 12x013 12x013 16x013 16x013 18x013 8x019 20x013:4x019 18x013/2x019 20x013:4x019 18x013/2x019 20x013:4x019 12x013:4x019 2 20x013:4x019 3 30x013:6x019 6 10x013:6x019 6 10x013:6x019 6 10x013:12x019 6 10x013:12x019 6	Single pole single pole single pole single pole single pole single pole single pole	Nominal Power 23kW 23kW 23kW 23kW 37kW 37kW 37kW 37kW 37kW 37kW 37kW 7kW 7kW 7kW 7kW 7kW 7kW 7kW 2kW 2kW 2kW 2kW 2kW	EBABD2 EBABD3 EBABD3 EBABD3 EBABD4 EBABD4 EBABD4 EBABD4 EBABD4 EBABD4 EBABD4 EBABD4 EBABD4 EBABD4 EBABD4	L x W x 0, mm 443x197x53 443x197x53 704x52x53 704x62x53 1070x52x55 1070x	Input p 10 EMIH0 10 EMIH0 10 EMI070 10 EMI070 EMI07 20 EMIH0 20 EMIH0 20 EMIH0 20 EMIH0 20 EMIH0 20	n Lx W x D, mm Ux19"x203 1070x55c3 E 10x19"x203 1070x55c3 E 102x52c3 1070x55c3 1070x55c3 1070x55c3 1070x55c3 1070x55c3 1070x55c3 1070x55c3 1070x55c3 1070x55c3 1070x55c3 1070x55c3 1070x55c3 1070x55c3	EM0822 EM0805	LxWxD,mm 1604<52453 1604<52453	ESW80 10 ESW82 ESW82 ESW80 ESW80	# LxWxD,mm 8 115452653 8 10419"x203 2 180462263 4 180462263 5 180462263	EMABO3 EMADOG E EMADO2 EMADO3 U EMADO4 EMADO4 EMADO5 EMAD05 EMAD EMADO5 EMADO5 EMAD EMADO5 EMADO5 EMADO5 EMADO5 EMADO5	V V V V V V V V V V V V V V
Dutlet and IT Equipment Switchin Input Type / Rating (A) C14 10A C20 16A IEC60309 16A IEC60309 16A IEC60309 16A IEC60309 32A	Outlet type: Oty E 8x013 12x013 12x013 16x013 16x013 16x013 16x013 16x013 20x013: 4x019 12x013: 4x019 18x013: 4x019 2 20x013: 5x019 5 3x013: 5x019 6 6x013: 12x019 6 12x013: 12x019 6 20x013: 5x019 5 20x013: 5x019 5	Breakers I single pole I single pole	Nominal Power 2.3kW 2.3kW 2.3kW 2.3kW 3.7kW 3.7kW 3.7kW 3.7kW 3.7kW 3.7kW 3.7kW 7.4kW 7.4kW 7.4kW 1.1kW 1.1kW 2.2kW	EBABD2 EBABD3 EBABD3 EBABD3 EBABD3 EBABD4 EBABD4 EBABD4 EBABD4 EBABD4 EBABD4 EBABD5	L x W x 0, mm 443x197x83 443x197x83 704x52x53 704x52x53 1070x52x55 1070x52x55 1070x52x55 1070x52x55 1070x52x55 1070x55 1070x55 1070x55 1070x55 1070x	Input p 10 EMIH0 10 EMIH0 10 EMI070 EMI07 EMI0	n Lx W x D, mm Ux 87 x 203 1070x52x55 1070x52x55 1	EM0822 EM0805	LxWxD,mm 1604<52453 1604<52453	ESW80 10 ESW82 ESW82 ESW80 ESW80	# LxWxD,mm 8 115452653 8 10419"x203 2 180462263 4 180462263 5 180462263	ЕМАВ03 10 ЕМАЛОГЕ Е ЕМА03СЕ	LxWxD, 1154-52-4 104-52-4 1804-52-4 1804-52-4 1804-52-4 1804-52-4 1804-52-4 1804-52-4 1804-52-4 1804-52-4

Green marked SKU are made in Eaton APAC plant with better L/T for APAC countries.



© 2022 Eaton All Rights Reserved Printed in Singapore BR.ePDUG3.SG.0422 April 2022

Eaton, Intelligent Power and ePDU are registered trademarks.

All other trademarks are property of their respective owners.

For more information about the ePDU G3 platform, visit Eaton.com/ePDUG3