

# ENLOGIC BASIC PDU

The Basic PDU is a cost-effective, reliable power distribution solution. Premium hydraulic-magnetic circuit breakers operate consistently in high-temperature environments. The Basic PDU offers advanced features, such as color-coded locking IEC outlets, a slim chassis design, and toolless mounting backed by a 5-year hassle-free warranty.

### FEATURES

Black Powder Coated Chassis

IEC 62368 listed. RoHS, and REACH compliant. See drawing for additional information.

#### **SPECIFICATIONS**

	Table 1/5							
Catalog Number	Product Type	Product Family	Switched Outlets	Туре	Package Quantity	Socket Type		
EB0316	Socket Strip	Enlogic	No	Basic PDU	1	(16) 5-20R		
EB0323	Socket Strip	Enlogic	No	Basic PDU	1	(22)5-20R		
EB0324	Socket Strip	Enlogic	No	Basic PDU	1	(20) C13, (4) C19		
EB0336	Socket Strip	Enlogic	No	Basic PDU	1	(36) C13, (6) C19		
EB0803	Socket Strip	Enlogic	No	Basic PDU	1	(24) C13, (3) C19, (3) 5-20R		
EB0805-S	Socket Strip	Enlogic	No	Basic PDU	1	(36) C13, (6) C19		
EB0815	Socket Strip	Enlogic	No	Basic PDU	1	(24) C13, (12) C19		
EB0851	Socket Strip	Enlogic	No	Basic PDU	1	(21) C13/C15, (21) C13/C15/C19/C 21		
EB0860	Socket Strip	Enlogic	No	Basic PDU	1	(24) C13/C15, (24) C13/C15/C19/C 21		

Catalog Number	ProductType	Product Family	Switched Outlets	Туре	Package Quantity	Socket Type
EB0902	Socket Strip	Enlogic	No	Basic PDU	1	(12) C13, (12) C19
EB0952	Socket Strip	Enlogic	No	Basic PDU	1	(21) C13/C15, (21) C13/C15/C19/C 21
EB09JA	Socket Strip	Enlogic	No	Basic PDU	1	(18) C13/C15, (18) C13/C15/C19/C 21

	Table 2/5							
Catalog Number	Socket Quantity	Color	Height	Material	Finish	Width		
EB0316	16	Black	32.17in	Steel	Powder Coated	2.04in		
EB0323	22	Black	32.17in	Steel	Powder Coated	2.04in		
EB0324	24	Black	58.66in	Steel	Powder Coated	2.04in		
EB0336	42	Black	58.66in	Steel	Powder Coated	2.04in		
EB0803	30	Black	58.66in	Steel	Powder Coated	2.04in		
EB0805-S	42	Black	68.9in	Steel	Powder Coated	2.04in		
EB0815	36	Black	68.9in	Steel	Powder Coated	2.04in		
EB0851	42	Black	70.08in	Steel	Powder Coated	2.2in		
EB0860	48	Black	58.66in	Steel	Powder Coated	2.2in		
EB0902	24	Black	68.9in	Steel	Powder Coated	2.04in		
EB0952	42	Black	70.08in	Steel	Powder Coated	2.2in		
EB09JA	36	Black	37.99in	Steel	Powder Coated	4.48in		

Table 3/5

Catalog Number	Depth	Nominal Voltage	Cable Length	Rack Units	Number of Phases	Circuit Breaker Quantity
EB0316	2.08in	120V	10ft	0U	1	0
EB0323	2.08in	120V	10ft	0U	1	2
EB0324	2.08in	208V	10ft	0U	1	2
EB0336	2.08in	208V	10ft	0U	1	2
EB0803	2.08in	208V	10ft	0U	3	3
EB0805-S	2.08in	208V	10ft	0U	3	3
EB0815	2.08in	415V	10ft	0U		6
EB0851	2.16in	208V	6ft	0U	3	3

Catalog Number	Depth	Nominal Voltage	CableLength	Rack Units	Number of Phases	Circuit Breaker Quantity
EB0860	2.16in	415V	10ft	0U		6
EB0902	2.08in	208V	10ft	0U	3	6
EB0952	2.95in	208V	6ft	0U	3	6
EB09JA	2.95in	415V	6ft	0U		12

Table 4/5							
Catalog Number	Current Rating	On/Off Switch Included	Number of Output Voltages	Circuit Breaker	Metering Type	Removable Input Cable	
EB0316	1.9kV·A	No	16	No Circuit BreakerA	None	Yes	
EB0323	2.9kV·A	No	22	20 A, 1-pole, Hy- MagA	None	No	
EB0324	5kV·A	No	24	20 A, 2-pole, Hy- MagA	None	No	
EB0336	5kV·A	No	42	20 A, 2-pole, Hy- MagA	None	No	
EB0803	8.6kV·A	No	30	20 A, 2-pole, Hy- MagA	None	No	
EB0805-S	8.6kV·A	No	42	20 A, 2-pole, Hy- MagA	None	No	
EB0815	17.3kV·A	No	36	20 A, 1-pole, Hy- MagA	None	No	
EB0851	8.6kV·A	No	42	20 A, 2-pole, Hy- MagA	None	No	
EB0860	22.1kV·A	No		20 A, 1-pole, Hy- MagA	None	No	
EB0902	17.3kV·A	No	24	20 A, 2-pole, Hy- MagA	None	No	
EB0952	17.3kV·A	No	42	20 A, 2-pole, Hy- MagA	None	No	
EB09JA	43.5kV·A	No	36	20 A, 1-pole, Hy- MagA	None	No	

			Table 5/5			
Catalog Number	Interrupt Rating	Nominal Power Output	Plug Type	Weight	Input Voltage	Output Voltage
EB0316		120VAC	NEMA L5-20P	7.92lb	120 VAC, 1 PHVAC	120VAC

Catalog Number	Interrupt Rating	Nominal Power Output	Plug Type	Weight	InputVoltage	Output Voltage
EB0323	5kAIC	120VAC	NEMA L5-30P	7.92lb	120 VAC, 1 PHVAC	120VAC
EB0324	5kAIC	208VAC	NEMA L6-30P	15.62lb	208 VAC, 1 PHVAC	208VAC
EB0336	5kAIC	208VAC	NEMA L6-30P		208 VAC, 1 PHVAC	208VAC
EB0803	5kAIC	120VAC	NEMA L21-30P	17.2lb	208 VAC, 3 PH WyeVAC	120 - 208VAC
EB0805-S	5kAIC	208VAC	NEMA L15-30P		208 VAC, 3 PH DeltaVAC	208VAC
EB0815		208VAC	IEC 60309 530P6 (IP44)			208VAC
EB0851	5kAIC	120VAC	NEMA L21-30P	18.7lb		120 - 208VAC
EB0860		208VAC	IEC 60309 530P6/532P6			208 – 230VAC
EB0902	5kAIC	208VAC	IEC 60309 460P9 (IP44)		208 VAC, 3 PH DeltaVAC	208VAC
EB0952	5kAIC	208VAC	IEC 60309 460P9 (IP44)	28.6lb	208 VAC, 3 PH DeltaVAC	208VAC
EB09JA		208VAC	IEC 60309 560P6/563P6			208 - 230VAC

## ADDITIONAL PRODUCT DETAILS

Warranty : nVent Enlogic branded equipment provided shall be free from manufacturing defects for a period of five (5) years from the invoice date to the original purchaser.

#### WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands: nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

© 2025 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.

nVent reserves the right to change specifications without notice.

5