



www.eaton.eu/ePDUG3





G3 Key technology features	G3 Metered Input	G3 In-Line Metered	G3 Basic	
IEC outlet eGrip plug retention	√	N/A		
±1% IEC class 1 billing grade accuracy	√	√	N/A	
Colour-coded outlet and breaker sections	√	√	V	
Hot-swap eNMC meter with advanced LCD	√	√	N/A	
Low-profile form factor	√	√	√	
High operating temperatures	√	√	√	
Daisy-chain network	√	√	N/A	
Multiple install options	√	√	√	
EnergyWise ready	√	√	N/A	

ePDU G3 Technical Specification

G3 Metered Input

G3 In-Line Metered

G3 Basic

I	0.41.7	D (* (A)	ъ.	G3 Metered		G3 In-Line		00.0	
Input Type	Outlet Type: Oty	Rating (A)	Breakers	Input	U Height	Metered	U Height	G3 Basic	U Height
IEC60309 16A 3P	36XC13 : 6XC19	16A 3P		EMIB00	42U			EBAB00	36U
IEC60309 32A 3P	3XC13 : 6XC19	32A 3P	6 single pole					EBAB01	36U
C14	8XC13	10						EBAB02	10U/19"
C14	16XC13	10		EMIB03	24U			EBAB03	16U
IEC60309 16A	20XC13 : 4XC19	16		EMIB04	24U			EBAB04	24U
IEC60309 32A	20XC13 : 4XC19	32	2 single pole	EMIB05	26U			EBAB05	24U
IEC60309 32A	12XC13 : 4XC19	32	2 single pole	EMIB06	24U				
IEC60309 32A 3P	6XC13 : 12XC19	32A 3P	6 single pole	EMIB07	36U				
IEC60309 32A	36XC13 : 6XC19	32	2 single pole	EMIB08	36U				
C20	18XC13 : 2XC19	16		EMIB09	24U				
IEC60309 16A	18XC13 : 2XC19	16		EMIB10	24U				
IEC60309 32A 3P	6XC19	32A 3P	6 single pole	EMIB11	24U			EBAB11	36U
IEC60309 32A 3P	12XC13 : 12XC19	32A 3P	6 single pole	EMIB12	36U				
IEC60309 16A	1XIEC60309 16A	16				EILB13	10U/19"		
IEC60309 32A	1XIEC60309 32A	32				EILB14	10U/19"		
IEC60309 32A 3P	1XIEC60309 32A 3P	32 3P				EILB15	10U/19"		
IEC60309 32A	20XC13 : 2XC19 : 2XUK	32	2 single pole	EMIB16	26U				
IEC60309 32A	20XC13 : 2XC19 : 2XFR	32	2 single pole	EMIB17	26U				
IEC60309 32A	20XC13 : 2XC19 : 2XGE	32	2 single pole	EMIB18	26U				
C14	12XC13	10						EBAB19	10U/19"
C20	16XC13	16						EBAB21	16U
C20	20XC13 : 4XC19	16						EBAB22	24U





Low profile at breakers:

ePDU Dimensions: 52mm width, 53mm deep (58.7mm at breakers). Technical drawings and pictures available on Eaton.com/ePDUG3.



Environmental monitoring (Temperature and Humidity Probe) available separately. Part number EMP001.

Need Something Special?

- Dedicated engineering teams in 3 centres of excellence are available to create your perfect ePDU.
- Specific configurations or complete engineering projects.
- Including national socket types, UK, French, Din/Schuko including combinations of up to 3 types of outlet on an ePDU.

www.eaton.eu/ePDUG3