Power Gateway Series

16A, 32A and 60A



Power Gateway series for data centres and IT setups





The **Power Gateway series** is a unit created as an accessory to meet the demanding needs of today's data centres and IT setups.

In the event of a UPS maintenance or a power source upgrade, the Power Gateway is able to provide continuous service through the use of its maintenance bypass switch. This enables the UPS or power source to be isolated for maintenance without interruption to your critical equipment, thus making it easy to replace any UPS or to upgrade a power source.

The **Power Gateway series** is reliable, compact and easy to install or use, even in today's space-constrained IT and various work environments. It is also designed to work with most IT devices and UPS.

Technical Specifications*

Power Gateway 16A	Power Gateway 32A	Power Gateway 60A
16MBP7IEC1U/PGW16MBP7IEC1U	32MBPHW82U/PGW32MSHVHW82U	60MBPHW82U/PGW60MSHVHW82U
16A	32A	60A
220Vac ~ 240Vac		
IEC 320 C20	Terminal	
IEC 320 C19	Connector	
IEC 320 C20	Connector	
IEC 320 C20	IEC C13 x 6 IEC C19 x 4 Terminal Block x 1	
16A	32A	60A
433 x 51.5 x 54.2	288 x 88 x 141	
1.27	2.8	
	0-90% non-condensing	
0-40°C		
	16MBP7IEC1U/PGW16MBP7IEC1U 16A IEC 320 C20 IEC 320 C19 IEC 320 C20 IEC 320 C20 16A 433 x 51.5 x 54.2	16MBP7IEC1U/PGW16MBP7IEC1U 16A 32A 220Vac ~ 240Vac IEC 320 C20 IEC 320 C19 IEC 320 C20 Conn IEC 320 C20 IEC 320 C

^{*} Specifications subject to change(s) without prior notification.