BPGA Pre-Assembled GRP Range

IP66/67

The BPGA is a pre-built, fully Ex certified and ready to install junction box. Ideal for lighting, small power and routine maintenance applications.

- Terminals, Earthing & Links included
- Pre-drilled entries with certified blanking plugs for multiple installation arrangements









Enclosure Information

Product Reference	Width (mm)	Height (mm)	Depth (mm)	Weight (kg)	Terminals
BPG6A-120	122	120	90	1.09	6 x WDU 2.5
BPG6A-125	122	120	90	1.62	6 x WDU 6
BPG8A-160	160	160	90	1.74	13 x WDU 2.5

Standard Specifications

Enclosure Material	Glass Reinforced Polyester (Grey - RAL70	01)	
Ingress Protection	IP66/67 to EN60529		
Impact Resistance	IK08, >7Nm		
Ambient Temperature Range	-50°C to +40°C T6 -50°C to +55°C T5		
Terminals	6 x WDU 2.5 (linked in pairs)		
Entries	Side A: M20 x 2 (fitted with certified blan Side C: M20 x 2 (fitted with travel plugs)	king plugs)	
Earthing	Zintec Earth Plate & External Stainless Steel Earth Stud		
	Type of Protection	Equipment Coding	
Certification	Ex eb (Increased Safety)	Ex eb IIC T Gb	
	Ex ta (Dust Ignition)	Ex ta IIIC T°C Da	
	ATEX	CML 20ATEX3009X	
Certificate Numbers	IECEx	IECEx CML 20.0003X	
	UKEX	CML 21UKEX3471X	

Options & Accessories

BPGCA-120 (Anti-static Version)					
Enclosure Material	Carbon Loaded Glass Reinforced Polyester (Black- RAL9001)				
Ingress Protection	IP66/67 to EN60529				
Impact Resistance	IK09	William Control of the Control of th			
Ambient Temperature Range	-50°C to +40°C T6 -50°C to +55°C T5				

^{*}Internal components are the same as BPGA version

External mounting feet in Stainless Steel (set of 4)

Product design and specifications are subject to change without notice; please check the website for latest specifications

ABDS0072 - Rev 01 Release Date: 04/12/2025