PowerBreaker ProteKt *IP66 Weatherproof*



GreenBrook are pleased to introduce their new

'PowerBreaker ProteKt' IP66 Weatherproof Range

including Switches, Sockets, Spurs & RCDs. Using the latest PowerBreaker technology these accessories can be used for long term projects in all weather conditions.

The IP66 rating protects against both water and dust.

IP66 RESISTANT TO WATER JETS & DUST







PowerBreaker ProteKt





"Can be used for long term projects in all weather conditions"

Power-Breaker ProteKt



About IP Ratings...

The Ingress Protection (IP) classification system describes the degree of protection provided by an enclosure against solid objects or water ingress. An IP rating will normally have two numbers; the first number in an IP classification shows the degree of protection against solid objects. The second number will show the degree of protection against liquid.

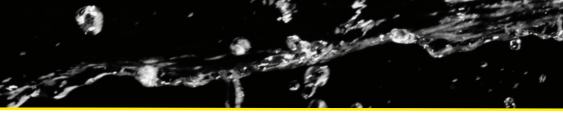
An "X" can be used for one of the digits if there is only one class of protection, i.e. IPX1 which addresses protection against vertically falling drops of water e.g. condensation.

Below shows the degree of protection against
solid objects (1st number).

Below shows the degree of protection against liquid (2nd number).

immersion in water.

Rating Number			Rating Number		
0	Non-protected	Ţ	0	Non-protected	
1	Protected against a solid object greater than 50mm, such as a hand	50 👔 🗧	1	Protected against dripping water.	2222 2222 2222 2222
2	Protected against a solid object greater than 12.5mm, such as a finger	(2.5)	2	Protected against dripping water when tilted up to 15°	
3	Protected against a solid object greater than 2.5mm, such as a wire or a tool		3	Protected against spraying water at an angle of up to 60°	בני כי כי כי כי כי כי כי
4	Protected against a solid object greater than 1.0mm, such as a wire or thin strips		4	Protected against splashing water from any direction	
5	Dust-protected. Prevents ingress of dust sufficient to cause harm.	1	5	Protected against jets of water from any direction.	Э
6	Dust-tight. No ingress of dust.	*	6	Protected against heavy seas or powerful jets of water. Prevents ingress sufficient to cause harm	Э
			7	Protected against the effects of temporary immersion in water.	
			8	Protected against the effects of continuous	



Weatherproof Switched Single & Twin Socket

- Weatherproof to IP66 with plug inserted and lid closed
- Can be used for long term projects in all weather conditions
- 20mm Knock outs

Technical Information

Rated Voltage: Dimensions:

Socket Conforms To: IP Box Conforms To: 13A, 230 ~ 240V 50Hz PSKTIG - W131 x H119 x D80mm PSKT2G - W179 x H130 x D80mm BS1363-2 BS 1363, IEC 60670-1 & IEC 60670-22



Part No	Description
PSKT1G	Weatherproof Switched Single Socket
PSKT2G	Weatherproof Switched Twin Socket













PowerBreaker Prote

Weatherproof Twin RCD Socket - Active

- Weatherproof to IP66 with plug inserted and lid closed
- Can be used for long term projects in all weather conditions
- Uses PowerBreaker RCD technology
- High intensity LED power-on-indicator
- Double pole RCD action
- Twin earth Terminals
- 20mm Knock outs

Technical Information

Rated Voltage: Maximum operating current: Rated Trip current: Trip speed: RCD contact break: Electrical latching: Enclosure Dimensions: Independently tested to: IP Box Conforms To: 230V AC ~ 50Hz 13A (13A inductive) 30mA Less than 20mS (typical) Double pole Active - Needs to be reset after a power failure W195 x H149 x D80mm

BS 7288:1990, BS 1363-2:1995, BS EN 61543:1996 IEC 60670-1 & IEC 60670-22







Weatherproof Twin RCD Socket - Passive

- Weatherproof to IP66 with plug inserted and lid closed
- Can be used for long term projects in all weather conditions

230V AC ~ 50Hz

- Uses PowerBreaker technology
- High intensity LED power-on-indicator
- Double pole RCD action
- Twin earth Terminals
- 20mm Knock outs

Technical Information

Rated Voltage: Maximum operating current: Rated Trip current: Trip speed: RCD contact break: Electrical latching: Enclosure Dimensions: Independently tested to: IP Box Conforms To:

13A (13A inductive) 30mA Less than 20mS (typical) Double pole Passive - Does not need resetting after a power failure W195 x H149 x D80mm

BS 7288:1990, BS 1363-2:1995, BS EN 61543:1996 IEC 60670-1 & IEC 60670-22



Part No

PSKTRCDP2G

Weatherproof Twin RCD Socket - Passive

Description

Passive RCDs do not require the user to re-set them after they trip, so will return to normal operation when the power resumes

Foam seal inhibits ingress of dust or water by clamping around the cable











Power-Breaker ProteKt

Weatherproof RCD Fused Spur

- Weatherproof to IP66
- Can be used for long term projects in all weather conditions
- Uses PowerBreaker technology
- High intensity LED power-on-indicator
- Double pole RCD action
- Twin earth terminals
- 20mm Knock outs

Technical Information

Rated Voltage: Maximum operating current: Rated Trip Speed: Rated Trip Current: Terminal capacity: RCD contact break: Mechanically Latchina:

Dimensions: Cord anchorage -Cable Dia: Cable Size: Independently tested To: IP Box Conforms To: 230V AC ~ 50Hz 13A (13A inductive) Less than 20mS (typical) 30mA 6mm² max Double pole

Passive - Mechanically latched - Does not need resetting after a power loss W137 x H132 x D80mm

4.6mm - 10.4mm 0.5mm² to 1.5mm² BS 7288:1990, BS 1363-4:1995, BS EN 61543:1996 IEC 60670-1 & IEC 60670-22

Part No	Description
PSPRCD1G	Weatherproof RCD Fused Spur









7 Day Fused Timer Spur Switch

- Weatherproof to IP66
- Can be used for long term projects in all weather conditions
- Energy saving
- Ideal for control of: Outdoor Lighting, Ponds, Sprinkler systems
- 28 On and Off settings
- Large backlit LCD display
- Easy set Day / 5 Day / 7 Day blocks
- 'Boost' & 'Advance' controls
- Easy to program
- 700 hrs battery life

Technical Information

Display: Working Voltage: Rated Impulse Voltage: Operating Temp: Operation: Max Load: Resistive -Inductive -Isolation Switch: Dimensions: Conforms to: LCD 230V ~ 50Hz 2,500V -5°C to +40°C Integrated Control

13A 6A Double pole isolation W137 X H132 X D80mm BS 1363-4:1995+A4:2012 BS EN 60730-1:2011 BS EN 60730-2-7:2010 IEC 60670-1 & IEC 60670-22

IP Box Conforms to:

Part No	Description
PSPT1G	7 Day Fused Timer Spur Switch

With Boost Option









Power-Breaker PROT

Weatherproof 1 & 2 Gang Switch

- Can be used for long term projects in all weather conditions
- IP66 Switched:
 1 gang = 2 Pole
 2 gang = 2 Pole
- Two way operation

Technical Information

Rated Voltage: Dimensions: Conforms To: 10AX, 230 ~ 240V 50Hz W97 x H97 x 65mm BS EN 60669-1 & BS EN 61058-1

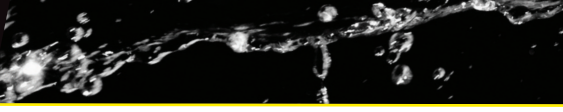
Part No	Description
PSW1G2W	Weatherproof 1 Gang Switch
PSW2G2W	Weatherproof 2 Gang Switch











Weatherproof Single & Twin Enclosure

- Weatherproof to IP66
- Can be used for long term projects in all weather conditions
- Ideal for use with standard wiring accessories
- Easy Mounting

Technical Information

Dimensions:

Independently tested to:

PENC1G - W137 x H132 x D80mm PENC2G - W195 x H149 x D80mm

IEC 60670-1 & IEC 60670-22

PowerBreaker ProteKt products are suitable for use outdoors in severe conditions of rain and water spray as well as dust combination to IP66 as defined by BS EN 60529.

Part No	Description
PENC1G	Weatherproof Single Enclosure
PENC2G	Weatherproof Twin Enclosure











PowerBreaker PROTE

IP55 Weatherproof Connection Boxes

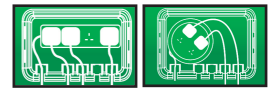
- Easy to use
- Helps prevent trips and falls
- Lightweight
- Portable
- Extension leads not included

Technical Information

IP Rating: IP55

Ideal for outdoor heaters, pressure washers and outdoor power tools.

- UV resistant construction
- Keeps all temporary connections dry
- 1 Year Warranty
- Multi-use



PiBO.

Part No	Description
	Connection Box
DB285B	Medium - Black
	H150 x W285 x D110mm
	Connection Box
DB330B	Large - Black
	H230 x W330 x D140mm







PowerBreaker ProteKt

Weatherproof Cable Connectors

All damaged cables should be cut through and repaired as if you were joining two cables (insulating tape is not adequate for this purpose), this is achieved with a safety weatherproof cable connector.

The **H85Z-C** weatherproof plug and socket is suitable for use with appliances that you wish to be able to easily disconnect, such as pond pumps.

1 Year Warranty

Technical Information

Conforms to: BS 60998 & BS 5733

Part No	Description
	IP67 Cable Connector
	Can be temporarily submersed in water
H65Z-C	For repairing or extending outdoor cables up to 3 core 2.5mm ²
	Max current 15A
	Cable Diameter: Max 12.5mm / Min 6mm
	32 x 120mm
	Weatherproof Twin Enclosure IP68 Plug & Socket Cable Connector
H85Z-C	Can be submerged in 10 metres of water for up to 30 mins only
11052-0	Max current 16A
	Cable Diameter: Max 9mm / Min 5mm
	40 x 140mm

Dealer Stamp

