# NexusStorm

A range of IP rated accessories designed to protect the potentially dangerous electricity supply in the most arduous of conditions



## Features



Robust, high impact UV stable housing



Ergonomic design, see through cover on switched sockets shows power indication



Stay open



Multiple gland entry positions



Angled in-line colour coded captive terminals

## Range Content



20 AX Switches



13 Amp Sockets





**RCD Protection** 



**IP** Accessories

#### 20 AMP 20AX SWITCHES

Catalogue Number	Description	Carton Qty
WP12	1 gang, 2 way	10
WP42	2 gang, 2 way	10
WP14	1 gang, 2 way retractive, printed "PRESS"	10
WP30	1 gang, double pole	10

- IP66 Rated
- Switches manufactured to BS EN 60669-1
- Customer configurable switch modules can be interchanged with others from the Grid Range



#### 13 AMP SOCKET OUTLETS

Catalogue Number	Description	Carton Qty
WP21	1 gang 13 amp double pole switched socket	10
WP22	2 gang 13 amp double pole switched socket	10
WP23	1 gang 13 amp unswitched socket	10
WP24	2 gang 13 amp unswitched socket	10
WP22RCD	2 gang 13 amp RCD switched socket (latching)	10

- IP66 Rated with plug in use
  13A sockets manufactured to BS 1363-2
  RCD socket manufactured to BS 7288. Latching type, 30mA trip current, 40mS trip
  Customer configurable housing will accept accessories from the Nexus Moulded,
  Metal, Grid and Euro-module ranges (Grid and Euro-module exclude Screwless Flatplate, Metal clad and Brass georgian)





WP21 WP22RCD

#### **OUTDOOR POWER KIT**

Catalogue Number	Description	Carton Qty
WP22KIT/3	2 gang 13 amp switched socket with 3m flex and RCD plug	10

- IP66 Rated with plug in use
- Easy to install outdoor socket
  Pre-wired 2g 13A Switched Socket manufactured to BS 1363-2
- 3m Cable with prepared wires to plug
  Easy to wire RCD plug, non-latching, 30mA trip current, 40mS trip
- For temporary installation only



## Nexus Storm



**WPJB** 

#### **JUNCTION BOX**

Catalogue Number	Description	Carton Qty
WPJB	Junction box with 5 pole terminal block	10

- IP66 rated
- Multiple knockout 1 on rear and three sides, 2 on one side
- 5 pole terminal block
- 10mm² wire capacity





WP53

#### 13 AMP FUSED CONNECTION UNITS

Catalogue Number	Description	Carton Qty
WP53	13 amp fused connection unit with power neon indicator	10
WP55RCD	13 amp RCD protection fused connection unit (latching)	10

- IP66 rated
- Flexible membrane allows switching without opening unit
- Visible indication of power status through see-through cover
- FCU manufactured to BS1363-4
- RCD manufactured to BS7288. Latching type, 30mA trip current, 40mS trip speed



WP1GEC

#### **EMPTY ENCLOSURES**

Catalogue Number	Description	Carton Qty
WP1GEC	Single enclosure	10
WP2GEC	Double enclosure	10

- IP66 rated weatherproof enclosures (IP rated when in use)
- Suitable for all products in the Nexus Moulded, Grid, Euro Module or Nexus Metal ranges (\*20A Switches and Fused Connection Units with bottom flex outlet not suitable for use)
- Provides the ability to self-configure to suit the application

#### **EXAMPLE CONFIGURATION OPTIONS:**



WP2GEC fitted with 870



WP1GEC fitted with 8RJ451



WP2GEC fitted with 844

### Fused connection unit



WP1GEC fitted with 852

#### **COMPACT JUNCTION BOXES**

Catalogue Number	Description	Carton Qty
THK200C1E00	Teebox kit IP54 in black, 3 pole	25
THK200C2E	Teebox kit IP67 in black, 3 pole	25

- IP54 or IP67 rated
- Cable diameter 4-9.5mm
- 450V 24A rated
- Temperature range -20 to +100°C
- Complete with fitting kit



#### **INLINE CONNECTORS**

Catalogue Number	Description	Carton Qty
TTK20BKSD	TeeTube 20mm black, 3 pole, cable diameter 5mm-13mm	25
TTK25BKSD	TeeTube 25mm black, 5 pole, cable diameter 8mm-17mm	25

- IP68 rated
- 450V 32A rated
- Temperature range -20 to +100°C
- Complete with fitting kit



#### **EXTERNAL JUNCTION BOX**

Catalogue Number	Description	Carton Qty
490	IP55 rated enclosure	10

- Dimensions 87 x 87 x 47.5mm Cable Entries 6 x Ø22mm (2 + 3 + 1) + 2 x Ø20mm cut-outs in base
- Stepped grommets with cut markings
- Snap-on lid with retaining strap
- Flame retardant to 960°C



Range under expansion, please visit our website for more details -

www.bgelectrical.co.uk

#### **INGRESS PROTECTION (IP) RATING TABLE**

First characteristic numeral				Second characteristic numeral				
Protection against solid foreign objects		Degree of protection for people against access to hazardous		Protection against harmful ingress of water			Degree of protection	
I.P.	Example	Tests	parts with		I.P.	Example	Tests	from water
0	4	No protection.	Non-protected		0	4	No protection.	Non-protected
1	<b>⊚</b> [ <b>H</b> ]	Full penetration of 50mm diameter of sphere not allowed. Contact with hazardous parts not permitted.	Back of hand		1	(P)	Protected against vertically falling drops of water.	Vertically dripping
2	9 <b>%</b>	Full penetration of 12.5mm diameter of sphere not allowed. The jointed test finger shall have adequate clearance from hazardous parts.	Finger		2	ED.	Protected against vertically falling drops of water with enclosure tilted 15° from the vertical.	Dripping up to 15° from the vertical
3	4	The access probe of 2.5mm diameter shall not penetrate.	Tool		3	60 FT	Protected against sprays to 60° from the vertical.	Limited spraying
4	4	The access probe of 1mm diameter shall not penetrate.	Wire		4		Protected against water splashed from all directions - limited ingress permitted.	Splashing from all directions
5		Limited ingress of dust permitted (no harmful deposit).	Dust protected	W	5	-	Protected against low pressure jets of water from all directions - limited ingress permitted.	Hosing jets from all directions
6	旬	No ingress of dust.	Dust tight	R E	6		Protected against strong jets of water e.g. for use on ship decks - limited ingress permitted.	Hosing jets from all directions
					7	7	Protected against the effects of immersion between 150mm and 1m.	Temporary immersion
					8	Ī 90	Protected against continuous submersion at a specified depth.	Continuous immersion

#### **IK RATING**

The IK rating classifies the level of protection that electrical appliances provide against mechaniced impacts from the outside. It is defined by standard IEC 62262.

The degree of mechanical protection is identified by a code that consists of the letters IK followed by two digits:

Code	Impact energy	Test
00	Non-protected	
01	0.150 joules	Resistant against an impact from an object of 200 grams (0.44lbs) thrown from a distance of 7.5 cm (2.9")
02	0.200 joules	Resistant against an impact from an object of 200 grams (0.44lbs) thrown from a distance of 10 cm (3.9")
03	0.350 joules	Resistant against an impact from an object of 200 grams (0.44lbs) thrown from a distance of 17.5 cm (6.9")
04	0.500 joules	Resistant against an impact from an object of 200 grams (0.44lbs) thrown from a distance of 25 cm (9.8")
05	0.700 joules	Resistant against an impact from an object of 200 grams (0.44lbs) thrown from a distance of 35 cm (13.8")
06	1.00 joules	Resistant against an impact from an object of 500 grams (1.1lbs) thrown from a distance of 20 cm (7.9")
07	2.00 joules	Resistant against an impact from an object of 500 grams (1.1lbs) thrown from a distance of 40 cm (15.7")
08	5.00 joules	Resistant against an impact from an object of 1.7 kg (3.8lbs) thrown from a distance of 29.5 cm (11.6")
09	10.00 joules	Resistant against an impact from an object of 5 kg (11lbs) thrown from a distance of 20 cm (7.9")
10	20.00 joules	Resistant against an impact from an object of 5 kg (11lbs) thrown from a distance of 40 cm (15.7")

The Nexus Storm range is rated at IP66 and IK06.