

Weatherproof Wiring Accessories

IP rated accessories designed to protect against water and dust ingress in the most arduous of conditions

Features & Finishes













Robust high impact UV stable housing see through cover

Stay open socket cover

positions & quick to wire

Decorative IP66 Switches & Sockets	91
Nexus Storm IP66	
Switches & Sockets	92
Power Kits	94
FCU & Enclosures	94
Junction Boxes	95
IP55	
Switches & Sockets	96
FCU	96
Junction Boxes	97
Inline Connectors	98



The weatherproof range is available in three variations:



Decorative

Stainless steel with blue LED indicators, a stylish addition to any outside space. IP66 rated.



Nexus Storm

High quality impact resistant plastic with IP66 protection from water and dust ingress.



IP55

Offering IP55 protection from water and dust.

Decorative Weatherproof IP66



Cat No.	Description	Inner Carton	Outer Carton
20 Amp 20	AX Switches		
WPL12	1 gang, 2 way	-	24
WPL42	2 gang, 2 way	-	24

- Stylish stainless steel face plate on a polycarbonate housing and black mounting box
- Hex style cover fixing screws key supplied
- Switches manufactured to BS EN 60669-1

- Terminal capacity 4 x 1.0mm², 4 x 1.5mm², 2 x 2.5mm² & 1 x 4.0mm²
- Captive terminal screws
- Blue LED indicator that can be wired to illuminate when off or on depending on wiring







WPL12 (Angled)



WPL42



WPL42 (Angled)

13 Amp Socket Outlets			
WPL21	1 gang 13 amp double pole switched socket	-	18
WPL22	2 gang 13 amp double pole switched socket	-	12

- Stylish stainless steel face plate on a polycarbonate housing and black mounting box Switched sockets with blue LED power indicator
- IP66 Rated with plug in use, cover sealed
- 13A sockets manufactured to BS 1362-2

- Socket terminal capacity 3 x 2.5mm², 3 x 4.0mm² & 2 x 6.0mm²







WPL21 (Angled)



13 Amp RCD Socket Outlet

2 gang 13 amp RCD switched socket (latching)

• 13A RCD sockets manufactured to BS 7288



• RCD 30 milli-amp trip current, 40 milli-seconds speed

There are 2 types of RCD - Latching and Non-Latching; also termed active & passive. Both types are accepted by British Standards and it is up to the user to choose the type of RCD most suitable for their application.

NON-LATCHING (active) RCD's switch off when the power to them is turned off. Every time supply to the RCD is inturrupted it will trip and will

LATCHING (passive) RCD's "remember" the state they were in prior to

Cat No.	Description	Inner Carton	Outer Carton
20 Amp 20A	X Switches - Slim		
WP12S	1 gang, 2 way	10	100
WP14S	1 gang, 1 way retractive, printed "PRESS"	10	100



- Narrow weatherproof switches
- IP66 Rated
- Customer configurable switch modules can be interchanged with others from the Grid Range
- Captive terminal screws
- Switches manufactured to BS EN 60669-1
- Terminal capacity 4 x 1.0mm², 4 x 1.5mm², 2 x 2.5mm² & 1 x 4.0mm² Supplied with multiple knock-out mounting box
- Indicator that can be wired to illuminate when off or on depending on wiring

20 Amp 20AX Switches			
WP12	1 gang, 2 way	-	10
WP42	2 gang, 2 way	-	10
WP14	1 gang, 2 way re-tractive, printed "PRESS"	-	10
WP30	1 gang, double pole	-	10

- · IP66 Rated
- Customer configurable switch modules can be interchanged with others from the Grid Range
- · Captive terminal screws

- · Switches manufactured to BS EN 60669-1
- Terminal capacity 4 x 1.0mm², 4 x 1.5mm², 2 x 2.5mm² & 1 x 4.0mm²
- Supplied with multiple knock-out mounting box
- · Indicator that can be wired to illuminate when off or on depending on wiring



13 Amp Switched Socket Outlets			
WP21	1 gang 13 amp, switched	-	10
WP21ES	1 gang 13 amp, with external switch	-	10
WP22	2 gang 13 amp, switched	-	10

- IP66 Rated with plug in use, cover sealed
- 13A sockets manufactured to BS 1363-2
- Switched sockets with power indicator

- Terminal capacity 3 x 2.5mm², 3 x 4.0mm² & 2 x 6.0mm²
- · Supplied with multiple knock-out mounting box



Cat No.	Description	Inner Carton	Outer Carton
13 Amp Uns	switched Socket Outlets		
WP23	1 gang 13 amp, unswitched	-	10
WP23L	Large housing 1 gang 13 amp socket,	-	10
WP24	2 gang 13 amp, unswitched	-	10

- IP66 Rated with plug in use, cover sealed
 Terminal capacity 3 x 2.5mm², 3 x 4.0mm² & 2 x 6.0mm²
- Supplied with multiple knock-out mounting box

- 13A sockets manufactured to BS 1363-2
- WP23L Designed to fit large plug types, transformers, adaptors
 WP23L- Adjustable socket position top, middle, bottom.



RCD Protected 13A Socket

2 gang 13 amp RCD, switched (latching)



- IP66 Rated with plug in use, cover sealed
 - RCD sockets manufactured to BS 7288
- 30 milli-amp trip current, 40 milli-second trip speed Terminal capacity 3 x 2.5mm², 3 x 4.0mm² & 2 x 6.0mm²
- Supplied with multiple knock-out mounting box

There are 2 types of RCD - **Latching** and **Non-Latching**; also termed active & passive. Both types are accepted by British Standards and it is up to the user to choose the type of RCD most suitable for their application.

NON-LATCHING (active) RCD's switch off when the power to them is turned off. Every time supply to the RCD is inturrupted it will trip and will need to be reset.

LATCHING (passive) RCD's "remember" the state they were in prior to the power being switched off.

Time Controlled 13A Socket

WP23TM24 Time controlled 1 gang 13 amp socket



- IP66 Rated with plug in use, cover sealed
- Socket manufactured to BS 1363-2
- 24 hour mechanical timer, 1 segment = 15 minutes. With override switch and LED power indicator
- Terminal capacity 3 x 2.5mm², 3 x 4.0mm² & 2 x 6.0mm²
- Supplied with multiple knock-out mounting box

Cat No.	Description	Inner Carton	Outer Carton
Outdoor Po	ver Kit		
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
- For temporary installation only
- 3m Cable with prepared wires to plug
- Pre-wired 2g 13A Switched Socket manufactured to BS 1363-2
- Easy to wire RCD plug, non-latching, 30mA trip current, 40mS trip

Light Sensitive Outdoor Timer Switch

Light sensitive outdoor timer switch



- Automatically switches on/off lights or other connected devices
- Settings included Dusk-till-Dawn operation, or selected time periods to turn off after dusk (2, 4, 6 or 8 hours)
- Adjustable light sensitivity
 Max Load: 1,000 Watts Max resistive load, 500 Watt Max inductive load

13 Amp Fused Connection Switch

13 amp with power indicator



WPDD

- IP66 rated
- FCU manufactured to BS1363-4
- Angled colour coded terminals with captive screws
- 1 drill out entry 20/25mm in rear face
- Visible indication of power status through see-through cover
- Terminal capacity 3 x 2.5mm², 2 x 4.0mm² & 1 x 6.0mm

13 Amp Fused Connection Units with RCD Protection

13 amp RCD protection (latching)



- IP66 rated
- FCU manufactured to BS1363-4
- RCD manufactured to BS7288. Latching type, 30mA trip current, 40mS trip speed
- Angled colour coded terminals with captive screws
- 1 drill out entry 20/25mm in rear face
- Flexible membrane allows switching without opening unit
- Visible indication of power status through see-through cover
- Terminal capacity 3 x 2.5mm², 2 x 4.0mm² & 1 x 6.0mm

Cat No.	Description	Inner Carton	Outer Carton
Junction Box			
WPJB	Junction box with 5 pole terminal block	-	10



- IP66 Rated
- 5 pole terminal block
- 10mm² wire capacity
- Multiple knockout 1 on rear and three sides, 2 on one side
 Colour matched covers to seal the fixing screws
 Earth terminal in mounting box

Empty End	losures		
WP1GEC	Single	-	10
WP2GEC	Double	-	10



- IP66 rated when in use
 Provides the ability to self-configure to suit the application
 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)

Example Configuration Options





WP1GEC fitted with 8RJ451



WP2GEC fitted with 844





Cat No.	Description	Inner Carton	Outer Carton
10AX Switch	nes		
WPB12	10AX 1 gang	-	10
WPB42	10AX 2 gang	-	10
WPB14	1G Bell push	-	10

- IP55 Rated (with cover closed)
- 20mm & 25mm knock-outs in supplied mounting box

· Fixing centres with horizontal and vertical adjustment



13 Amp Socket Outlets			
WPB23	1 gang 13 amp unswitched	-	10
WPB24	2 gang 13 amp unswitched	-	10
WPB21	1 gang 13 amp UK socket with 1 gang switch	-	10

- IP55 Rated (with cover closed)
- 20mm & 25mm knock-outs in supplied mounting box

· Fixing centres with horizontal and vertical adjustment



Fused Connection Unit 1G switched



- IP55 Rated (with cover closed)
- 20mm & 25mm knock-outs in supplied mounting box
 Fixing centres with horizontal and vertical adjustment

Cat No.	Description	Inner Carton	Outer Carton			
Power Cont	Power Controller					
WPB4S	Power controller - 4 way, switched	-	8			



- 4 x push button ON/OFF switches with red power indicators
- Weather and dust proof to IP66 rating
- Hight impact resistance
- Switch 1 = 5 amp, Switch 2 = 3 amp, Switch 3 & 4 = 2.5 amp (Total load = 13 amp)

External Junction Box					
490	IP55 rated enclosure	10	100		
WPBJBS	Square junction box	-	10		
WPBJBR	Rectangular junction box	-	10		
WPBJB1	Junction box	-	10		
WPBJB2	Junction box	-	10		

- IP55 Rated (with cover closed)
- Outdoor junction boxes have a selection of 20mm & 25mm on sides and 25mm entry on rear with sealant ring

 Fixing centres with horizontal and vertical adjustment Junction Box Dimensions
- WPBJBS H85 x W75 x D53mm
- WPBJBR H85 x W150 x D53mm
 WPBJB1 H100 x W180 x D110mm
 WPBJB2 H135 x W270 x D180mm



Compact Junction Boxes					
THK200C1E00	Teebox kit IP54, 3 pole	25	250		
THK200C2E	Teebox kit IP67, 3 pole	25	250		



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

Cat No.	Description	Inner Carton	Outer Carton
Inline Connectors			
TTK20BKSD	TeeTube 20mm, 3 pole, cable diameter 5mm-13mm	25	250
TTK25BKSD	TeeTube 25mm, 5 pole, cable diameter 8mm-17mm	25	250
WPCON	Cable connector IP67 Rated to 1m depth	5	50



- · IP68 rated
- Temperature range -20 to +100°C Black finish
- 450V 32A rated
- · Complete with fitting kit
- WPCON supplied with 3-way terminal block
 WPCON IP67 rated to 1m depth

Straight Socket and Plug						
ILS240V	Straight socket (female), 16A 250V~	5	60			
ILP240V	Straight plug (male), 16A 250V~	5	60			



- 2 pole + earth connections (200-250V~)
 Suitable for use with 3 core 2.5mm² cable only

First characteristic numeral Protection against solid foreign objects			Degree of protection		Second characteristic numeral Protection against harmful ingress of water			Degree of
.P.	Example Tests		for people against access to hazardous parts with:		I.P. Example Tests			protection from water
ngre	ess Protection (IF	P) Rating Table	part	s with:				
0	4	No protection.	Non-p	rotected	0	4	No protection.	Non-protected
1	60 F	Full penetration of 50mm diameter of sphere not allowed. Contact with hazardous parts not permitted.	Back of hand		1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Protected against vertically falling drops of water.	Vertically dripping
2	23/16	Full penetration of 12.5mm diameter of sphere not allowed. The jointed test finger shall have adequate clearance from hazardous parts.	Finger		2	15 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Protected against vertically falling drops of water with enclosure tilted 15° from the vertical.	Dripping up to 15° from the vertical
3	h ==	The access probe of 2.5mm diameter shall not penetrate.	Tool		3	60°	Protected against sprays to 60° from the vertical.	Limited spraying
4	4	The access probe of 1mm diameter shall not penetrate.	Wire		4	19	Protected against water splashed from all directions - limited ingress permitted.	Splashing from all directions
5	4	Limited ingress of dust permitted (no harmful deposit).	Dust protected	W	5	= 1	Protected against low pressure jets of water from all directions - limited ingress permitted.	Hosing jets from all directions
6	FI	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	Im H	Protected against the effects of immersion between 150mm and 1m.	Temporary immersio
					8		Protected against continuous submersion at a specified depth.	Continuous immersio

The IK rating classifies the level of protection that electrical appliances provide against mechanical 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
IK Rating		
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 and Decorative Weatherproof ranges are rated at IP66 and IK06.