

# Technical Data Weatherproof 13 Amp Socket Outlets

#### Brief product description:

IP rated accessories designed to protect against ingress from water jets and dust, with durable seals that maintain integrity and a robust polycarbonate housing for high impact resistance which will not crack or fade, ensuring longevity of life.

## Features:

- IP66 rated when in use
- Cover will stay open to allow for easy access to sockets
- Switched sockets with LED indicator
- WP21 is certified to BS1363 /EV and suitable for EV charging
- Fast fix no separate screws, no screw covers, 150° rotation
- Patented cable entry prevents accidental opening of cover by pulling of connected cable
- Large open/closer paddles for easier operation, flush fit to prevent accidental damage
- Multiple gland entry positions: single sockets have 5 versatile entry options and double sockets have 8 versatile entry options, with M25 capability with an easy push out blank plug design. 1 drill out entry 20/25mm in rear face

**Product Images** 



WP21

WP21/23



WP23

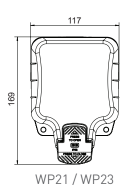


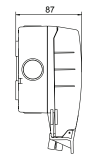
WP24

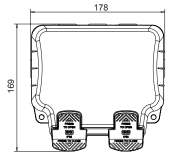


WP22/24

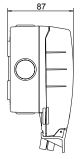








WP22 / WP24





Standard(s)	BS 1363-2:2016+A1:2018 and BS1363/EV (WP21 only)					
Rating	13 Amp 250V AC					
Switch Type	Single pole					
Contact Gap	3.0mm minimum					
Terminal Capacity	3 x 2.5mm² 3 x 4mm² 2 x 6.0mm²					
IP Rating	IP66					
RoHS Directive	Yes					
WEEE Directive	Yes					
Number of cable entries						
WP21, WP23	5 x 20mm. 1 in each of 3 sides and 2 in the remaining side					
	1 drill out entry 20/25mm in rear face					
WP22, WP24	8 x 20mm. 1 in each of the 2 sides and 3 in each of the top and bottom faces.					
	1 drill out entry 20/25mm in rear face					

#### **Electric Vehicle Charging**

The single switched socket (WP21) has been tested to BS1363-2/EV, and is suitable for charging electric vehicles, facilitating Mode 2 charging.

To achieve this standard the socket is subjected to more demanding tests than a standard outlet, to ensure that they can withstand the long term supply of the continuous 10A load of an EV charger, as per the IET Wiring Regulations (722.55.101.0.201.1i)



### **Packaging Information**

Cat No.	Description	Packaging Type			Pack Quantity			Barcode			
		Product	Inner Box	Outer Box	Each	Inner Box	Outer Box	Individual	Inner Box	Outer Box	
WP21	1G 13A, Sw Skt	Printed Box	/	Carton	1	/	10	5050765022170	/	5050765022279	
WP22	2G 13A, Sw Skt	Printed Box	/	Carton	1	/	10	5050765022200	/	5050765022309	
WP23	1G 13A UnSw Skt	Printed Box	/	Carton	1	/	10	5050765022187	/	5050765022286	
WP24	2G 13A UnSw Skt	Printed Box	/	Carton	1	/	10	5050765022194	/	5050765022293	

#### Weights & Dimensions

Cat No.	Description	Dime	Weig	CBM (m <sup>3</sup> )				
		Unpacked Product	Packed Product	Outer Box	Unpacked Product	Packed Product	Outer Box	Outer Box
WP21	1G 13A, Sw Skt	16.9 x 11.7 x 8.7	19.7 x 12.2 x 9.7	13.6 x 38.3 x 49.8	0.38	0.46	4.99	0.02594
WP22	2G 13A, Sw Skt	16.9 x 17.8 x 8.7	19.7 x 18.2 x 9.7	19.6 x 38.3 x 49.8	0.58	0.68	7.30	0.03738
WP23	1G 13A UnSw Skt	16.9 x 11.7 x 8.7	19.7 x 12.2 x 9.7	13.6 x 38.3 x 49.8	0.36	0.43	4.74	0.02594
WP24	2G 13A UnSw Skt	16.9 x 17.8 x 8.7	19.7 x 18.2 x 9.7	19.6 x 38.3 x 49.8	0.57	0.67	7.12	0.03738

British General Helpline 03300 249 279

## Supplied by Luceco PLC Stafford Park 1 Telford TF3 3BD ENGLAND

Visit our website at www.bgelectrical.uk