

WMUSBS

USB Sockets

- Twin charging ports: The USB socket comes with two charging ports capable of delivering a total maximum charging current of 2.4A. This can be delivered to either port, or divided between the two ports as required, and controlled by the devices being charged. The ports are marked 5V ===2.4A.
- Intelligent connection: The Sollysta USB socket has built in intelligent connection, enabling the socket to identify itself as the dedicated primary charger for the connected device allowing for maximum charging capacity and improved charging speeds.
- Standby power: In standby mode the power consumption is <150mW and the average current (rms) < 1 milli amp.
- Can be installed in 35mm back boxes. Where 25mm back boxes are fitted, 10mm spacer WMUSBS should be used.
- The USB charger is protected against over-current and short circuit conditions on the output by a non-replaceable fuse. (i.e. the product will fail safe).
- Fuse rating: 3.15A/240VAC.

Description	Cat ref.
2 Gang 10mm Spacer	WMUSBS
Double Pole Switched Socket 2 GangComplete With Twin USB A+C Ports	WMSS82-USBAC

Switched Sockets

- Unique patented 3 part safety shutter.
- Complies with BS 1363-2, a.c only.
- Double pole switching mechanism on switched sockets.
- Twin socket comes with twin earth as standard.
- All terminal screws grouped in-line and upward facing for ease of installation.
- Clear printed and engraved terminal markings.
- Capacity of each terminal: 5 x 2.5mm2 conductors switched
- Supplied with M3.5 x 30mm long xing screws.

WMSS81

 \bigcirc

S81

Description	Cat ref.
1 Gang Double Pole Switched Socket	WMSS81
2 Gang Double Pole Switched Socket Dual Earth	WMSS82
2 Gang Double Pole Switched Socket Dual Earth Outboard Rockers	WMSS820
1 Gang Double Pole Switched Socket with LED Indicator	WMSS81N
	WMSS82N
2 Gang Double Pole Switched Socket Dual Earth Outboard Rocker with LED	WMSS820N

Unswitched Sockets

- Unique patented 3 part safety shutter.
- Complies with BS 1363-2, a.c only.
- Double pole switching mechanism on switched sockets.
- Twin socket comes with twin earth as standard.
- All terminal screws grouped in-line and upward facing for ease of installation.
- Clear printed and engraved terminal markings.
 - Capacity of each terminal: 4 x 2.5mm2 unswitched.
 - Supplied with M3.5 x 30mm long xing screws.

W	MS51	
---	------	--

 \bigcirc

Description	Cat ref.
5A 1 Gang Unswitched Socket	WMS51
13A 1 Gang Unswitched Socket	WMS81
	WMS82

1/2



	OFF	OFF		
Θ				9
0	ON			0
	ON	ON	-	
	COOKER	SOCKET		

Cooker Control Unit

- Complies with BS 4177.
- Switch and socket are double pole.
- Twin earth as standard.
- Available with optional LED indication.
- Main switch is suitable for isolation.
- All terminals are upward facing for ease of installation.
- Clearly printed terminal marking.
- Capacity of terminals 2 x 6.0mm2, 1 x 16.0mm2.
- Supplied with M3.5 x 30mm long xing screws.

WMCC50

	Description 13A Double Pole Switched Socket Outlet with Cooker Control Unit	Cat ref. WMCC50
	Cooker Control Unit with LED Indicator	WMCC50N
Θ	Shaver Socket	
	 Complies with BS EN 61558-2-5 Capacity of each terminal 2 x 2.5mm2 conductors. Designed for use in bathrooms and shower rooms and incorporates a de earth free supply. Input 230V a.c. output dual voltage 230V a.c. and 115V a.c. outlets. 	ouble wound transformer for a
230V 115V e /MSO100	 Rating 20VA on either voltage. Primary circuit protected by a self resetting thermal overload device. Insertion of shaver plug automatically switches on the transformer. Supplied with M3.5 x 30mm long xing screws. 	
	Description	Cat ref.

115/230 Volt Shaver Outlet WMS0100