

## FEATURES AND BENEFITS

Detachable quick-connect cassette for 10X faster wiring

Designed with circular economy principles

Screwless faceplate

Fits 25mm back box, wiring dependent

35mm surface mounting box required

Ideal for tight, or low visibility areas

Upgradable and repairable USB electronics

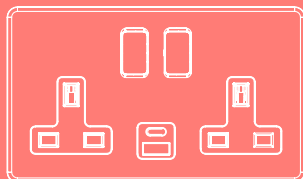
Interchangeable metal faceplates

Screw terminals with backed out captive screws

3 pin safety shutter system

## DIMENSIONS (mm)

H: 86 W: 146 D: 32.5



## 13A 2G DP switched socket 20W dual outlet USB A & C with quick-connect cassette



Sockets haven't changed in fifty years, so installers keep fighting the same frustrations. Anything less than perfect access can turn this simplest of jobs into a hassle. Sockits change that with a two-part connector that takes the fight out of fitting. Wire with full visibility, then slide the body on - it's safer, smarter and up to ten times faster.

But it's more than speed. By separating the terminal from the body, Sockits are easy to upgrade and replace. You keep the terminal and swap the body - there's no rewiring and no waste. USB modules can even be repaired, meaning they last far longer than anything else on the wall.

Built to last and guaranteed for 25 years, Sockits solves problems the industry's ignored for too long. It's a patent-pending concept that's about to change everything.

## TECHNICAL SPECIFICATION

Standards	BS 1363-2: 2023
	BS EN IEC 62368-1:2020+A11:2020
	BS EN IEC 62368-3:2020
	EN IEC 61000 6 1:2019
	EN IEC 61000-6-3:2021
Rating	13 Amp 250V AC
Switch Type	Double pole
Terminal Capacity	3 x 2.5mm <sup>2</sup> 3 x 4mm <sup>2</sup> 2 x 6mm <sup>2</sup>
Mounting Box Depth	25mm (wiring dependent)
Fixing Centres	120.6mm
IP Rating	IP20
Warranty	25 years (5 years on electronics)
Weights	0.213 - 0.257g

## ELECTRICAL SPECIFICATIONS

Input Voltage Range	220 - 240VAC +/- 10%
Input Frequency Range	50 / 60Hz
Input Current	1A max
Input Current Protection	2A fuse
USB Output Power	20W max
USB Output	5V/3A, 9V/2.2A, 12V/1.67A
Output Dual Output	15W (dynamic balancing)
Charge Protocols	AFC
Over Current Protection	Recover automatically
Over Voltage Protection	Recover automatically
Over-Temperature Protection	Yes
Standby Power	≤0.2W

## PARTCODE INFORMATION

Partcode	Colour	Quantity	Barcode	Partcode	Colour	Quantity	Barcode
WH2G20U1	White	1	5065024189105	WH2G20U5	White	5	5065024189112
BS2G20U1	Brushed steel	1	5065024189129	BS2G20U5	Brushed steel	5	5065024189136
PC2G20U1	Polished chrome	1	5065024189143	PC2G20U5	Polished chrome	5	5065024189150
MB2G20U1	Matt black	1	5065024189167	MB2G20U5	Matt black	5	5065024189174
AB2G20U1	Antique brass	1	5065024189181	AB2G20U5	Antique brass	5	5065024189198