

Product sheet



SYNERGY™ LEGRAND

Synergy™ - Socket outlet - 1 gang switched - 15 A 250 V~ - Metalclad

REF. 733889 | EAN. 3245067338896

> [Visit e-catalogue](#)

Product characteristics

- Synergy - British standard socket outlets and fused connection units - Metalclad - Front plates : grey epoxy coated steel - Terminal screws captive and backed off ready for cabling - large angled terminal entries - Supplied complete with close fit 43 mm deep surface - mounting back box
- Socket outlets 15 A - 250 V~ - Conform to BS 546 : 1950 - Patented 3 pin safety shutter mechanism - Flush-mounting back box : min. 35 mm deep - Nominal plate dimensions : 86 x 86 mm - 1 gang switched

Technical characteristics

Model	British Standard	Material	Metal
Concurrently switching neutral conductor	No	Material quality	Other
Protective contact	Round	Halogen free	Yes
Number of active contacts (round)	2	Surface protection	Lacquered
Number of active contacts (flat)	0	Surface finishing	Matt
Number of active contacts (square)	0	Antimicrobial treatment	No
Assembly arrangement	Basic element with full cover plate	With loop through function	Yes
With complementary luminous signal	No	With on/off switch	Yes
Number of ports USB-A	0	Rotated central insert	No
Number of ports USB-C	0	Nominal current	15 A
Number of socket outlets	1	Nominal voltage	250 V
Socket outlets phase-separated	No	Frequency (Min-Max)	50-60 Hz
Number of modules (module system)	2	Suitable for degree of protection (IP)	IP2X
Number of socket outlets switchable	1	degree of impact strength (IK)	IK01
Number of phases	1	Device width	86 mm

Imprint/indication	Other	Device height	86 mm
Connection type	Screwed terminal	Device depth	42.7 mm
With hinged lid	No	Compatible with Apple HomeKit	No
With enhanced contact protection	Yes	Compatible with Amazon Alexa	No
Label space/information surface	No	Compatible with Google Assistant	No
Colour	Grey	IFTTT support available	No
Metallic colour	Yes	With Wi-Fi signal repeater	No
Transparent	No	With built-in bluetooth speaker	No
Lockable	No	For heavy conditions according to VDE	No
Eject-mechanism	No	Built-in depth	0 mm
Insulated mounting	No	Operating / setting temperature (Min-Max)	-5-40 °C
With function lighting	No	Storage temperature (Min-Max)	-5-40 °C
With orientation lighting	No	Voltage type	AC
Overvoltage protection	No	Power Delivery	No
Fault current protection	No	Cable nature for connection	Flexible or rigid
With miniature fuse	No	Cable section (Min-Max)	4-4 mm ²
Special power supply	None	Cable support	Other
Mounting method	Surface mounted	Connected object	No
Type of fastening	Mounting with screw		

Documentation

TECHNICAL DOCUMENTATION

 F02499EN-00.pdf | PDF (0.08Mo)

Agreements & Certificates

 OC / CB-FR_722492 | (0.52Mo)

 G-MARK-0048202300175 | (0.96Mo)