DATASHEET - B622NSS



Socket outlet, 13A, 2G, 2p, switched, neon, stainless steel

Powering Business Worldwide*

Part no. B622NSS Catalog No. B622NSS

De	livery	progi	ram

Product Range			Copa Fix
Function			Sockets, switched
Current rating	Amperage		13 A
Rated operating voltage	Volts		250V~
No. of gang			2 Gang
Switch type			Double Pole
Types conform to (Standards)			BS 1363-2
Front plate colour			Stainless Steel
Front plate material			Stainless Steel
Rocker colour			White
Rocker material			Urea
Base colour			Grey
Base material			Thermoplastic
Front plate / module dimensions		mm	148 x 87
Front plate depth		mm	5.8
Fixing Centres		mm	120.6
Recommended Minimum back box depth		mm	25
Weight (kgs)		kgs	0.178
Contact material			Silver Nickel
Terminal material			Brass
Terminal Screw Details			Zinc Coated Steel with clear Passivation
Terminal capacity (L.N & E)		mm²	4 x 2.5mm ² or 2 x 4.0mm ² or 1 x 6.0mm ²
Terminal screw head design			Combination Head
IP Rating			IP20
Finish / Color			Stainless Steel

Technical data ETIM 7.0

Technical data ETTM 7.0				
Domestic switching devices (EG000013) / Socket outlet (EC000125)				
Electric engineering, automation, process control engineering / Electrical installation, device / Installation switch set / Plug socket (ecl@ss10.0.1-27-14-40-42 [AKE352014])				
Model	British Standard			
Protective contact	Yes			
Protective earth pin round	No			
Number of active Pins (round)	0			
Number of active Pins (flat)	0			
With signal lamp	No			
With built-in USB power supply	No			
Number of units	1			
Number of modules (module system)	0			
Number of socket outlets switchable	2			
Number of phases	2			
Imprint/indication	Other			
Connection type	Screwed terminal			
With hinged lid	No			
With child-protection	Yes			
Label space/information surface	No			

Colour		Stainless steel
RAL-number (akin)		0
Transparent		No
Lockable		No
Eject-mechanism		No
Insulated mounting		No
With function lighting		Yes
With orientation lighting		No
Over voltage protection		No
Fault current protection		No
With miniature fuse		No
Special power supply		No special power supply
Mounting method		Flush mounted (plaster)
Type of fastening		Mounting with screw
Material		Metal
Material quality		Stainless steel
Halogen free		Yes
Surface protection		Lacquered
Surface finishing		Matt
Antibacterial treatment		Yes
With on/off switch		Yes
With loop through function		Yes
Rotated central insert		No
Nominal current	Α	13
Nominal voltage	V	240
Frequency	Hz	50 - 50
Rated fault current	mA	250
Suitable for degree of protection (IP)		IP3X
For heavy conditions (in accordance with VDE)		No
Impact strength		IK00
Width of device	mm	146
Height of device	mm	86
Depth of device	mm	35
Min. depth of built-in installation box	mm	25