DATASHEET - B112SS



Socket outlet, 13A, 2G, unswitched, stainless steel

Part no. B112SS Catalog No. B112SS



Delivery program

belivery program			
Product Range			Copa Fix
Function			Sockets
Current rating	Amperage		13 A
Rated operating voltage	Volts		250V~
No. of gang			2 Gang
Types conform to (Standards)			BS 1363-2
Front plate colour			Stainless Steel
Front plate material			Stainless Steel
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	0.139
Contact material			Silver Nickel
Terminal material			Brass
Terminal Screw Details			Zinc Coated Steel with clear Passivation
Terminal capacity (L.N & E)		mm²	L, N & E in Base = 2 x 4.0mm ² or 1 x 6.0mm ² Earth on Strap = 1 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 ETHM 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			

Transparent No Lockable No Eject-nechsins No No Insulated mounting No No With function lighting No No Over voltage protection No No Failt current protection No No With ministure fuse No No Special power supply No No Mounting method No No Material Mounting with screw Material quality Mounting with screw Material quality Lacquered Lacquered Material frealment Yes Surface protection Surface protection Mott Lacquered With norty switch Yes No With ordy switch Yes No With loop through function Yes No Nominal current Yes No Nominal current Yes No Nominal current Yes No Nominal curren			
Lockable No Eject-mechanism No Insulated mounting No With function lighting No Over voltage protection No Fault current protection No With ministure fuse No Special power supply No special power supply Mounting method Plush mounted (plaster) Type of fastening Metal Material quality Metal Material quality Lacquered Surface protection Yes Surface inishing Matt Antibacted intenting Yes With on/off switch Yes With on/off switch Yes Rotated central insert No Nominal voltage Yes Rotated current Yes Rotated current Yes Rotated current Yes Rotated current Yes Rotated fault current Yes Rated fault current Yes Rated fault current Yes Suitable for	RAL-number (akin)		0
Eject-mechanism No Insulated mounting No With incredon lighting No Over voitage protection No Fault current protection No Fault current protection No With minimature fuse No Special power supply No Mounting method Fall inhounted (plester) Type of fastering Motal Material Motal Material quelity Stainless stuel Material quelity Motal Material quelity Material Surface protection Surface protection Surface protection Material Lequity Surface protection Pos Surface protection No Surface protection No Surface protection No Surface protection (Protein) No With brough function No Rotated eintrall insert No Nominal current No Nominal current No Sutable for degree of protection (IP) <td< td=""><td>Transparent</td><td></td><td>No</td></td<>	Transparent		No
insulated mounting No With function lighting No With relation lighting No Over voltage protection No Featul current protection No With ininisture fuse No Special power supply No special power supply Mounting method Image: Plant for supply Mounting method Image: Plant for supply Mounting with screw Mounting with screw Material Mounting with screw Material quality Material for supply Material protection Yes Surface protection Material for supply Multiplication Image: Plant for supply With on/off switch Image: Plant for supply With only off switch Image: Plant for supply With only off switch Image: Plant for supply Image: Plant for supply With only off switch Image: Plant for supply Image: Plant for supply	Lockable		No
With function lighting No With orientation lighting No Over voltage protection No Fault current protection No With ministure fuse No Special power supply No special power supply Mounting method Fush mounted (plaster) Type of fastening Mounting with screw Material quality Mounting with screw Material quality Stainless steel Halogen free Yes Surface protection Lacquered Surface protection Yes Surface finishing Hat Antibacterial treatment Yes With nordiff switch Yes With loop through function Yes Normal current No Normal current Yes Suitable for degree of protection (IP) Yes Frequency Yes Suitable for degree of protec	Eject-mechanism		No
With orientation lighting No Over voltage protection No Fault current protection No With ministure 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 long through function Yes Rotated central insert No Nominal current A 13 Nominal current A 3 Nominal for degree of protection (IP) PG Frequency R PG Rated fault current R 25 Suitable for degree of protection (IP) PG For heavy conditions (in accordance with VDE) No Mothod No With	Insulated mounting		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 quality Motal Halogen free Yes Surface protection Lacquered Surface finishing Matt Antibactrial treatment Yes With noyld fi switch Yes With noylf switch Yes With noylf function Yes Rotated central insert No Nominal current A 13 Nominal voltage Yes Frequency Bz 50-50 Rated fault current MA 250 Suitable for degree of protection (IP) P66 Frequency No No Rated fault current No 196 Suitable for degree of protection (IP) No No For heavy conditions (in accordance with VDE) No </td <td>With function lighting</td> <td></td> <td>No</td>	With function lighting		No
Fault current protection With miniature fuse Special power supply Mounting method Type of fastening Metrial Material Material quality Halogen free Surface protection Surface protection Surface protection With non/fif switch With on/fif switch Rotated entral insert Non Nominal current Nominal current Nominal current Soundace of protection (IP) Frequency Rate of protection (IP) Fre heavy conditions (in accordance with VDE) Impact strength With of device Height of device Rotated Non Man Nominal Nominal Nominal Nominal Nominal Nominal solucated Nominal Nominal conditions Nominal Nominal conditions Nominal obtage Nominal obtage	With orientation lighting		No
With miniature fuse No Special power supply No special power supply Mounting method Fish mounted (plaster) Type of fastening Mounting with screw Material Metal Material quality Stainless steel Halogen free Yes Surface protection Lacquered Surface finishing Mat Antibacterial treatment Yes With on/off switch No With on/off switch No With on/off switch No With on/off switch No Wominal current A 13 Nominal current A 24 Nominal voltage V 240 Frequency Hz 50 - 50 Rated fault current Material quity 1966 For heavy conditions (in accordance with VDE) No 1966 Impact strength Mixo 100 With of device mm 46 Beight of device mm 86 Dopplied device	Over voltage protection		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 protection Autit Antibacterial treatment Yes With on/off switch No With on/off switch No With loop through function Yes Rotated central insert No Nominal current A 13 Nominal voltage Yes 240 Frequency Hz 50 - 50 Rated fault current mA 250 Suitable for degree of protection (IP) IP66 For heavy conditions (in accordance with VDE) No No Impact strength Ki00 Ki00 With of device mm 46 Height of device mm 36 Depth of device mm 35	Fault current protection		No
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 No With loop through function Yes Rotated central insert No Nominal current A 13 Nominal voltage Y 240 Frequency Hz 50 - 50 Rated fault current MA 250 Suitable for degree of protection (IP) P66 For heavy conditions (in accordance with VDE) No Impact strength No With of device mm 146 Height of device mm 146 Depth of device mm 35 Depth of device mm 35	With miniature fuse		No
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 No With loop through function Yes Rotated central insert No Nominal current A 13 Nominal voltage Yes 40 Frequency Hz 50 - 50 Rated fault current MA 250 Suitable for degree of protection (IP) IP66 No For heavy conditions (in accordance with VDE) No IKDO Impact strength Mm 146 Width of device mm 86 Depth of device mm 86 Depth of device mm 35	Special power supply		No special power supply
Material quality Metal Halogen free Yes Surface protection Lacquered Surface finishing Matt Antibacterial treatment Yes With on/off switch No With loop through function Yes Rotated central insert No Nominal current A 13 Nominal voltage V 240 Frequency Hz 50 - 50 Rated fault current MA 250 Suitable for degree of protection (IP) IP66 For heavy conditions (in accordance with VDE) No Impact strength IKOO With of device mm 146 Height of device mm 86 Depth of device mm 35	Mounting method		Flush mounted (plaster)
Material quality Kainless steel Halogen free Yes Surface protection Lacquered Surface finishing Matt Antibacterial treatment Yes With on/off switch No With loop through function Yes Rotated central insert No Nominal current A 13 Nominal voltage Yes Frequency Hz 50-50 Rated fault current mA 250 Suitable for degree of protection (IP) IP66 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	Type of fastening		Mounting with screw
Halogen free Yes Surface protection Lacquered Surface finishing Matt Antibacterial treatment Yes With on/off switch No With loop through function Yes Rotated central insert No Nominal current A 13 Nominal voltage Yes Frequency Hz 50 - 50 Rated fault current mA 250 Suitable for degree of protection (IP) IP66 For heavy conditions (in accordance with VDE) No Impact strength K00 Width of device mm 146 Height of device mm 36 Depth of device mm 36 Depth of device mm 36	Material		Metal
Surface protection Surface finishing Antibacterial treatment With on/off switch With loop through function Rotated central insert No Nominal current A 13 Nominal voltage Frequency Rated fault current Matt A 250 Suitable for degree of protection (IP) For heavy conditions (in accordance with VDE) Impact strength Width of device Med 146 Height of device mm 86 Depth of device mm 35	Material quality		Stainless steel
Surface finishing Antibacterial treatment Antibacterial treatment With on/off switch With loop through function Rotated central insert No Nominal current Nominal voltage Frequency Rated fault current Suitable for degree of protection (IP) For heavy conditions (in accordance with VDE) Impact strength Width of device Depth of device Nominal voltage Matt Yes No No No Nom No	Halogen free		Yes
Antibacterial treatment With on/off switch With loop through function Rotated central insert No Nominal current A 1 3 Nominal voltage V 240 Frequency Rated fault current Suitable for degree of protection (IP) For heavy conditions (in accordance with VDE) Impact strength Width of device Depth of device Depth of device No No No No No No No No No N	Surface protection		Lacquered
With on/off switch No With loop through function Yes Rotated central insert No Nominal current A 13 Nominal voltage V 240 Frequency Hz 50 - 50 Rated fault current mA 250 Suitable for degree of protection (IP) IP66 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	Surface finishing		Matt
With loop through function Rotated central insert No Nominal current A 13 Nominal voltage V 240 Frequency Rated fault current Rated fault current MA 250 Suitable for degree of protection (IP) For heavy conditions (in accordance with VDE) Impact strength With of device Height of device Depth of device Ma 86 No No Impact strength Ma 86 No No Rated fault current No Rated fault current Rated fault current MA 250 No Rated fault current No R	Antibacterial treatment		Yes
Rotated central insert No Nominal current A 13 Nominal voltage V 240 Frequency Rated fault current Rated fault current MA 250 Suitable for degree of protection (IP) For heavy conditions (in accordance with VDE) Impact strength Width of device Me 146 Height of device Me 35 Mo 146 Me 35 Mo 146 Me 35 Me 35 Me 36 M	With on/off switch		No
Nominal current Nominal voltage V 240 Frequency Rated fault current MA 250 Suitable for degree of protection (IP) For heavy conditions (in accordance with VDE) Impact strength Width of device Height of device MM 35 Ma 250 IK00 IK00 Imma 36 IK00 Imma 35	With loop through function		Yes
Nominal voltage V 240 Frequency Rated fault current MA 250 Suitable for degree of protection (IP) For heavy conditions (in accordance with VDE) Impact strength Width of device Height of device Depth of device M 35	Rotated central insert		No
Frequency Rated fault current MA 250 Suitable for degree of protection (IP) For heavy conditions (in accordance with VDE) Impact strength Width of device Mm 146 Height of device Mm 86 Depth of device Mm 35	Nominal current	Α	13
Rated fault current mA 250 Suitable for degree of protection (IP) IP66 For heavy conditions (in accordance with VDE) IV00 Impact strength IV00 Width of device mm 46 Height of device mm 86 Depth of device mm 35	Nominal voltage	V	240
Suitable for degree of protection (IP) For heavy conditions (in accordance with VDE) Impact strength Width of device Height of device Depth of device IP66 No IK00 IK00 IMM 146 IMM 86 IMM 35	Frequency	Hz	50 - 50
For heavy conditions (in accordance with VDE) Impact strength Width of device Immath and the	Rated fault current	mA	250
Impact strength Width of device mm 146 Height of device mm 86 Depth of device mm 35	Suitable for degree of protection (IP)		IP66
Width of device mm 146 Height of device mm 86 Depth of device mm 35	For heavy conditions (in accordance with VDE)		No
Height of device mm 86 Depth of device mm 35	Impact strength		IK00
Depth of device mm 35	Width of device	mm	146
	Height of device	mm	86
Min. depth of built-in installation box mm 25	Depth of device	mm	35
	Min. depth of built-in installation box	mm	25