## **Technical data sheet**

Surface-mounted socket 0° with hinged cover, protective contact, single Item number: 6109873





Protective contact extension socket 0° with hinged cover, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1. Protection rating: IP44.

CE

Master data

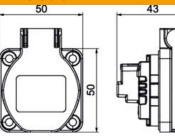
6109873
ASD-D0 SW
Socket single, 0°
prot. contact w. hinged cov.
OBO
50x61mm
Black
1
Piece
4.804 kg
kg/100 pc.
0,042 kg CO2e / 1 Piece

## **Technical data sheet**

Surface-mounted socket 0° with hinged cover, protective contact, single Item number: 6109873



## Dimensions 50



Length Width Height

50 mm 50 mm

39 mm

## **Technical data**

ClosablenoConnection typeScrewless terminalNumber of units1Number of modules (for modular construction)1Number of switchable sockets0Number of poles2Version forSCHUKOEjection mechanismnoFastening typeFastening with boltLabelling panelnoError current protectionnoFlange dimension50x50For more difficult conditions (according to VDE)noHalogen-freenoHinged coveryesWarning lightnoWith on/off switchnoWith fine-wire fusenoWith orientation lightingnoWith orientation lightingnoWith orientation lightingnoNominal voltage250 VNominal voltage250 VNominal voltage250 VNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoIFTTT supportno		
Number of units1Number of units1Number of modules (for modular construction)1Number of switchable sockets0Number of poles2Version forSCHUKOEjection mechanismnoFastening typeFastening with boltLabelling panelnoEirror current protectionnoFlange dimension50x50For more difficult conditions (ac- cording to VDE)noHalogen-freenoWarning lightnoWith on/off switchnoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoNonical currentno	Closable	no
Number of modules (for modular construction)1Number of switchable sockets0Number of switchable sockets0Number of poles2Version forSCHUKOEjection mechanismnoFastening typeFastening with boltLabelling panelnoError current protectionnoFlange dimension50x50For more difficult conditions (ac- cording to VDE)noHalogen-freenoHalogen-freenoWith on/off switchnoWith on/off switchnoWith fine-wire fusenoWith fine-wire fusenoWith functional lightingnoNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoNonice protectionStraight	21	Screwless terminal
construction)Image: Construction of the sector	Number of units	1
Number of poles2Version forSCHUKOEjection mechanismnoFastening typeFastening with boltLabelling panelnoError current protectionnoFlange dimension50x50For more difficult conditions (according to VDE)noHalogen-freenoHinged coveryesWarning lightnoWith on/off switchnoWith fine-wire fusenoWith orientation lightingnoWouting typeInstallationNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	construction)	1
Version forSCHUKOEjection mechanismnoFastening typeFastening with boltLabelling panelnoError current protectionnoFlange dimension50x50For more difficult conditions (ac- cording to VDE)noHalogen-freenoHinged coveryesWarning lightnoWith on/off switchnoWith functional lightingnoWith functional lightingnoWonting typeInstallationNominal voltage250 VNominal voltage250 VSpecial power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoRotated central insertnoRotated central insertnoRotated central insertno	Number of switchable sockets	0
Ejection mechanismnoFastening typeFastening with boltLabelling panelnoError current protectionnoFlange dimension50x50For more difficult conditions (ac- cording to VDE)noHalogen-freenoHinged coveryesWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	Number of poles	2
Fastening typeFastening with boltLabelling panelnoError current protectionnoFlange dimension50x50For more difficult conditions (ac- cording to VDE)noHalogen-freenoHinged coveryesWaming lightnoWith on/off switchnoWith functional lightingnoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	Version for	SCHUKO
Labelling panelnoError current protectionnoFlange dimension50x50For more difficult conditions (ac- cording to VDE)noHalogen-freenoHinged coveryesWaming lightnoWith on/off switchnoWith on/off switchnoWith ine-wire fusenoWith functional lightingnoWorting typeInstallationNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	Ejection mechanism	no
Error current protectionnoFlange dimension50x50For more difficult conditions (ac- cording to VDE)noHalogen-freenoHinged coveryesWaming lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	Fastening type	Fastening with bolt
Flange dimension50x50For more difficult conditions (ac- cording to VDE)noHalogen-freenoHinged coveryesWaming lightnoWith on/off switchnoWith on/off switchnoWith fine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	Labelling panel	no
For more difficult conditions (ac- cording to VDE)noHalogen-freenoHinged coveryesWaming lightnoWith on/off switchnoWith on/off switchnoWith fine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	Error current protection	no
cording to VDE)Halogen-freenoHinged coveryesWaming lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	Flange dimension	50x50
Hinged coveryesWaming lightnoWith on/off switchnoWith ine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno		no
Warning lightnoWith on/off switchnoWith on/off switchnoWith fine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	Halogen-free	no
With on/off switchnoWith fine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	Hinged cover	yes
Mith fine-wire fusenoWith fine-wire fusenoWith functional lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	Warning light	no
With ductional lightingnoWith functional lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	With on/off switch	no
With orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	With fine-wire fuse	no
Mounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	With functional lighting	no
Nominal voltage250 VNominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	With orientation lighting	no
Nominal current16 AProtection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	Mounting type	Installation
Protection ratingIP44Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	Nominal voltage	250 V
Special power supplyWithout special power supplyDirection of insertionStraightTransparentnoRotated central insertnoSurge protectionno	Nominal current	16 A
Direction of insertion Straight   Transparent no   Rotated central insert no   Surge protection no	Protection rating	IP44
Transparent no   Rotated central insert no   Surge protection no	Special power supply	Without special power supply
Rotated central insert no   Surge protection no	Direction of insertion	Straight
Surge protection no	Transparent	no
	Rotated central insert	no
IFTTT support no	Surge protection	no
	IFTTT support	no