product sheet 41092089





41092089



Architecture	
Design	according to DIN 4944
Fixing mode	flush-mounting
Main electrical features	
Nominal voltage	250
Rated voltage	250 V A
Frequency	50/60 H
Rated current	16 /
Electric current	
Rated current	16 /
Power	
Power consumption	0.25 W/0.35 V/
Cover, door	
Cover	Central cover plat
 integrated brightness sensor that switches the orie sufficient brightness 	ntation light on at twilight and off when there is
 integrated brightness sensor that switches the orie sufficient brightness Materials 	
Materials Colour of labelling	105,105,10
 integrated brightness sensor that switches the orie sufficient brightness Materials Colour of labelling Colour of design line 	105,105,10 polar whit
 integrated brightness sensor that switches the orie sufficient brightness Materials Colour of labelling Colour of design line Colour 	105,105,10 polar whit polarwhit
 integrated brightness sensor that switches the orie sufficient brightness Materials Colour of labelling Colour of design line Colour Colour 	105,105,10 polar whit polarwhit white
 integrated brightness sensor that switches the orie sufficient brightness Materials Colour of labelling Colour of design line Colour Colour RAL colour 	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit
 integrated brightness sensor that switches the orie sufficient brightness Materials Colour of labelling Colour of design line Colour Colour RAL colour Material 	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti
 integrated brightness sensor that switches the orie sufficient brightness Materials Colour of labelling Colour of design line Colour Colour RAL colour Material Material for printing 	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit
 integrated brightness sensor that switches the orie sufficient brightness Materials Colour of labelling Colour of design line Colour Colour RAL colour Material Material for printing 	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit
 integrated brightness sensor that switches the orie sufficient brightness Materials Colour of labelling Colour Colour Colour RAL colour Material Material for printing Surface appearance 	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit
 integrated brightness sensor that switches the orie sufficient brightness Materials Colour of labelling Colour of design line Colour Colour RAL colour Material Material for printing Surface appearance Dimensions 	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit gloss
 integrated brightness sensor that switches the orie sufficient brightness Materials Colour of labelling Colour of design line Colour Colour RAL colour Material Material for printing Surface appearance Dimensions Insertion depth 	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit gloss
 integrated brightness sensor that switches the orie sufficient brightness Materials Colour of labelling Colour of design line Colour Colour RAL colour Material Material for printing Surface appearance Dimensions Insertion depth Lighting control 	ntation light on at twilight and off when there is 105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit gloss 32 mr 32 mr
 integrated brightness sensor that switches the orie sufficient brightness Materials Colour of labelling Colour of design line Colour Colour RAL colour Material Material for printing Surface appearance Dimensions Insertion depth Lighting control Switch-off brightness 	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit gloss 32 mr 32 mr
 integrated brightness sensor that switches the orie sufficient brightness Materials 	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit gloss 32 mr
 integrated brightness sensor that switches the orie sufficient brightness Materials Colour of labelling Colour of design line Colour Colour Colour RAL colour Material Material Material for printing Surface appearance Dimensions Insertion depth Lighting control Switch-off brightness Switch-on brightness 	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit gloss 32 mr 2 m

SCHUKO socket outlet with LED orientation light enhanced contact protection, Screw-in lift terminals, Serie 1930/R.classic, polar white glossy

	with spreader claws
Connection	
Conductor cross-section (rigid)	max. 2,5 mm
Connection terminals	according to IEC 60884-
Connection terminals	according to VDE 0620-1:2021-0
- with screw-in lift terminals	
Cable	
- through-wiring possible, therefore also ideal for retrofitti	ing
Settings	
Shading parameter	R1_biał
Laser parameter	R1_wei
Equipment	
Type of configuration	Laserdruc
- additional benefit by combination of a socket outlet with	an orientation light
Use	
Use Differentiation characteristic 2 - Sales	enhanced contact protectio
Use Differentiation characteristic 2 - Sales	enhanced contact protectio
Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales	n an orientation light enhanced contact protectio Screw-in lift terminal
Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety	enhanced contact protectio Screw-in lift terminal
Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety IK protection code against mecanical impacts	enhanced contact protectio
Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety IK protection code against mecanical impacts Protection index IP	enhanced contact protectio Screw-in lift terminal
	enhanced contact protection Screw-in lift terminal 0 IP2 according to IEC 60884-
Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety IK protection code against mecanical impacts Protection index IP Enhanced contact protection	enhanced contact protectio Screw-in lift terminal 0 IP2
Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety IK protection code against mecanical impacts Protection index IP Enhanced contact protection Enhanced contact protection	enhanced contact protectio Screw-in lift terminal 0 IP2 according to IEC 60884-
Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety IK protection code against mecanical impacts Protection index IP Enhanced contact protection Enhanced contact protection - Enhanced contact protection	enhanced contact protectio Screw-in lift terminal 0 IP2 according to IEC 60884-
Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety IK protection code against mecanical impacts Protection index IP Enhanced contact protection Enhanced contact protection - Enhanced contact protection Identification	enhanced contact protectio Screw-in lift terminal 0 IP2 according to IEC 60884- according to VDE 0620-1:2021-0
Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety IK protection code against mecanical impacts Protection index IP Enhanced contact protection Enhanced contact protection - Enhanced contact protection Identification Main design line	enhanced contact protection Screw-in lift terminal 0 IP2 according to IEC 60884- according to VDE 0620-1:2021-0 Serie 1930/R.classi

When integrating this product into the Serie 1930, the 1gang frame for centre plate Ø 58 mm, order no.: 1382 0... may only be used. Installation in multiple combinations of the Serie 1930 is not possible!