## 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
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> </ul>	ntation light on at twilight and off when there is
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> <li>Materials</li> </ul>	
Materials Colour of labelling	105,105,10
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> <li>Materials</li> <li>Colour of labelling</li> <li>Colour of design line</li> </ul>	105,105,10 polar whit
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> <li>Materials</li> <li>Colour of labelling</li> <li>Colour of design line</li> <li>Colour</li> </ul>	105,105,10 polar whit polarwhit
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> <li>Materials</li> <li>Colour of labelling</li> <li>Colour of design line</li> <li>Colour</li> <li>Colour</li> </ul>	105,105,10 polar whit polarwhit white
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> <li>Materials</li> <li>Colour of labelling</li> <li>Colour of design line</li> <li>Colour</li> <li>Colour</li> <li>RAL colour</li> </ul>	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> <li>Materials</li> <li>Colour of labelling</li> <li>Colour of design line</li> <li>Colour</li> <li>Colour</li> <li>RAL colour</li> <li>Material</li> </ul>	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> <li>Materials</li> <li>Colour of labelling</li> <li>Colour of design line</li> <li>Colour</li> <li>Colour</li> <li>RAL colour</li> <li>Material</li> <li>Material for printing</li> </ul>	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> <li>Materials</li> <li>Colour of labelling</li> <li>Colour of design line</li> <li>Colour</li> <li>Colour</li> <li>RAL colour</li> <li>Material</li> <li>Material for printing</li> </ul>	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> <li>Materials</li> <li>Colour of labelling</li> <li>Colour</li> <li>Colour</li> <li>Colour</li> <li>RAL colour</li> <li>Material</li> <li>Material for printing</li> <li>Surface appearance</li> </ul>	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> <li>Materials</li> <li>Colour of labelling</li> <li>Colour of design line</li> <li>Colour</li> <li>Colour</li> <li>RAL colour</li> <li>Material</li> <li>Material for printing</li> <li>Surface appearance</li> <li>Dimensions</li> </ul>	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit gloss
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> <li>Materials</li> <li>Colour of labelling</li> <li>Colour of design line</li> <li>Colour</li> <li>Colour</li> <li>RAL colour</li> <li>Material</li> <li>Material for printing</li> <li>Surface appearance</li> <li>Dimensions</li> <li>Insertion depth</li> </ul>	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit gloss
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> <li>Materials</li> <li>Colour of labelling</li> <li>Colour of design line</li> <li>Colour</li> <li>Colour</li> <li>RAL colour</li> <li>Material</li> <li>Material for printing</li> <li>Surface appearance</li> <li>Dimensions</li> <li>Insertion depth</li> <li>Lighting control</li> </ul>	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
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> <li>Materials         <ul> <li>Colour of labelling</li> <li>Colour of design line</li> <li>Colour</li> <li>Colour</li> <li>RAL colour</li> <li>Material</li> <li>Material for printing</li> <li>Surface appearance</li> </ul> </li> <li>Dimensions         <ul> <li>Insertion depth</li> <li>Lighting control</li> <li>Switch-off brightness</li> </ul> </li> </ul>	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit gloss 32 mr 32 mr
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> <li>Materials</li> </ul>	105,105,10 polar whit polarwhit white RAL 9010 - Pure whit thermoplasti ASA polar whit gloss 32 mr
<ul> <li>integrated brightness sensor that switches the orie sufficient brightness</li> <li>Materials</li> <li>Colour of labelling</li> <li>Colour of design line</li> <li>Colour</li> <li>Colour</li> <li>Colour</li> <li>RAL colour</li> <li>Material</li> <li>Material</li> <li>Material for printing</li> <li>Surface appearance</li> <li>Dimensions</li> <li>Insertion depth</li> <li>Lighting control</li> <li>Switch-off brightness</li> <li>Switch-on brightness</li> </ul>	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	
<b>Use</b> Differentiation characteristic 2 - Sales	enhanced contact protectio
<b>Use</b> Differentiation characteristic 2 - Sales	enhanced contact protectio
<b>Use</b> 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!