

# **Technical data sheet Indicator**

Part no.: 50130474

P65-V1-B-DS-O



# Contents

- Technical data
- Electrical connection
- Notes







1/2

# **Technical data**



#### Basic data

Type of signaling	Optical	
Electrical data		
Life expectancy	> 100,000 h	
Performance data		
Supply voltage U <sub>B</sub>	24 V, AC/DC	
Current consumption, max.	60 mA	
, , ,		

#### Connection

Type of connection Terminal	

#### **Mechanical data**

Dimension (Ø x L)     65 mm x 90 mm       Length in installed state     56 mm       Housing material     Plastic       Net weight     75 g       Housing color     Black       Type of fastening, at system     In bore holes with Ø 22.5 mm       Type of illuminant     LED/24V       Lens illumination     Full       Signal image     Continuous or flashing light       Lens color     Orange	Design	Cylindrical
Housing material Plastic  Net weight 75 g  Housing color Black  Type of fastening, at system In bore holes with Ø 22.5 mm  Type of illuminant LED/24V  Lens illumination Full  Signal image Continuous or flashing light	Dimension (Ø x L)	65 mm x 90 mm
Net weight       75 g         Housing color       Black         Type of fastening, at system       In bore holes with Ø 22.5 mm         Type of illuminant       LED/24V         Lens illumination       Full         Signal image       Continuous or flashing light	Length in installed state	56 mm
Housing color  Type of fastening, at system  In bore holes with Ø 22.5 mm  Type of illuminant  LED/24V  Lens illumination  Full  Signal image  Continuous or flashing light	Housing material	Plastic
Type of fastening, at system In bore holes with Ø 22.5 mm  Type of illuminant LED/24V  Lens illumination Full  Signal image Continuous or flashing light	Net weight	75 g
Type of illuminant LED/24V  Lens illumination Full  Signal image Continuous or flashing light	Housing color	Black
Lens illumination Full Signal image Continuous or flashing light	Type of fastening, at system	In bore holes with Ø 22.5 mm
Signal image Continuous or flashing light	Type of illuminant	LED/24V
	Lens illumination	Full
Lens color Orange	Signal image	Continuous or flashing light
	Lens color	Orange
Angle of radiation 360°	Angle of radiation	360°

#### **Environmental data**

Ambient temperature, operation	-25 60 °C
Certifications	
Degree of protection	IP 65
Certifications	c UL US
Classification	
Customs tariff number	85318070

Customs tariff number	85318070	
eCl@ss 8.0	27371223	
eCl@ss 9.0	27371223	
ETIM 5.0	EC000272	
ETIM 6.0	EC000272	

# **Electrical connection**

## **Connection 1**

Type of connection	Terminal
Type of terminal	Removable screw terminals

# **Notes**



### Observe intended use!



♥ This product is not a safety sensor and is not intended as personnel protection.

- ♥ The product may only be put into operation by competent persons.
- Nonly use the product in accordance with its intended use.



# For UL applications:



∜ For UL applications, use is only permitted in Class 2 circuits in accordance with the NEC (National Electric Code).