

# Special 632 L



# **Article**

Item no. Description

Special 632 L Through beam photoelectric sensor for installation in Parc 300 and columns, 20 m

range, 2-wire, IP54, with 20 m cable

# Scope of delivery

- Light barrier transmitter
- · Light barrier receiver
- 2 holders for 32 mm holes
- 1 mounting bracket for installation in the Parc 300
- 1 Special 633 housing for alternative surface mounting
- 2 connecting cable, 10.000 mm
- 4 cable connectors
- · Installation material

## **Features**

#### **Features**

- Function and contamination signaling by LED
- 2-wire technology: supply, signal and testing via only 2 polarity reversal protected and connectable wires
- Optical safety device to protect against personal injury and damage to property



# Use

• For Parc 300 and columns with 32 mm borehole diameter

## Technical data

• Connection type: Conventional

Interfaces: 2-wireProtection class: IP54

• Range [m]: 20

Range (min.)[m]: 6

• Range (max.)[m]: 20

• Operating voltage [V]: 24 V-DC

Width[mm]: 27Height[mm]: 64Depth[mm]: 19Packing width: 270

• Packing height: 175

• Packing depth/length: 300

• Packing weight: 1.17

• Freight forwarding articles: No

• GTIN: 4062434015438

Customs tariff number: 85269200Country of origin 1000: Deutschland

• Garantie: 2 years

## Accessories

Item no. Description

97559 Special 670 Light barrier expander for connecting 2 pieces of 2-wire light barriers to one input



# Technical drawings

