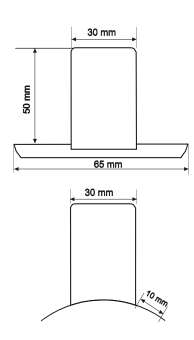
1.1606.V.0D

Optical Carrier Sensor





For

 Optical carrier sensor as infrared-light reflection switch

Characteristics

■ Sensing distance:_55 mm

■ Operation voltage: 12 – 36 VDC

■ Power consumption: max. 4 mA

■ Output switching current: max. 200 mA

Output function: minus closer (NPN-transistor)

■ Temperature range: -20 - +70°C

■ Protection class: Ip67

■ ESD protected

■ Works in daylight

■ Waterproof

Installation

- Direct connection to the station control unit which is placed in or beside the station or a diverter
- Glued onto the tube

Delivery Scope

■ 10 m connecting cable

We reserve the right of changes!