

[Article Page](#)

Product Description

Name

Order number

Matchcode

Switch type

Signal Type

Illuminant

Connection

Connection diagramm

one-way light barrier

KOES22M-Q64KB-DMU-IR

08363215003

RP64-T022MD-CY6C5U2

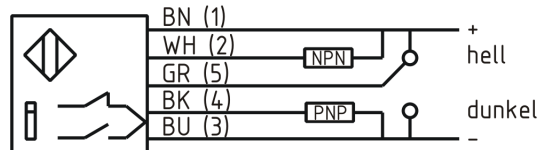
100110

↓ Programmable

DC PNP/NPN

IR Infrared light 880 nm

☐ Cable



20 x 60 x 43

Dimension (in mm)

Technical Specification

Signal type

Throughbeam sensor

Operating voltage

10 - 30 V DC

Max. load current

100 mA

No load current

< 35 mA

Switching frequency

33

Operating temperature

-25 ° C to 55 ° C

Switching state

LED

Digital output

Measuring range

22 m

Sensitivity adjustable

ja

Sensing range adjustable

nein

Short-circuit proof

yes

Overload protection

yes

Reverse voltage protection

yes

Protection category

IP67

EMC-level

DIN EN 60947-5-2:2008

Housing material

Plastic

Termination

2m PVC 5x0,5mm²

Errors and omissions exceptet