

## OR270478

Optical sensors
Retro-reflective sensor

/ IO-Link

/ plastic housing

I reverse polarity protected

I low current consumption



## UV-light detection of transparent objects











## **TECHNICAL DATA**

TECHNICAL DATA	
rated operating distance (on reflector AO000548)	0 1000mm
switching distance (max.)	0 1200mm
operating voltage	15 30V DC
residual ripple	≤ 10%
current consumption (w/o load)	≤ 15mA
type of switching output	PNP
type of switching function	antivalent
output current (max. load)	100mA
voltage drop (max. load)	≤ 2V
short-circuit protection	yes
reverse polarity protection	yes
transmitting element	LED, ultraviolet
wave length	275nm
switching frequency	≤ 1kHz
setting	teach-in
adjustment range	40 1200mm
IO-Link	yes
degree of protection	IP67
temperature (operating)	-25 +55°C
material (housing)	plastic (ABS)
material (front screen)	plastic (PMMA)
connection	M8-connector, 4-pin
connection accessories	e.g. <b>VK200375</b>
mounting accessories (universal holder)	AY000118
suitable reflector	AO000548

## **SAFETY WARNING:**

Before initial operation, please make sure to follow all safety instructions that may be provided in the product information!

Never use these devices in applications where the safety of a person depends on their functionality.