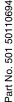
# rotoScan ROD 4-3...

# **Optical Distance Sensors**















- The rotoScan ROD 4 is an area scanning distance sensor for object detection. The light beam is deflected via a rotating mirror and spread across a semicircular area (190°).
- Max. radius of detection field 50m
- Measurement range 0 ... 65 m
- 7 configurable detection field pairs (near and far detection fields) for object detection
- Changeover of detection field pairs via inputs
- Simple device exchange without PC by means of config. connector
- Reference contour for presence/absence checks of objects
- Independent, simultaneous monitoring of 4 detection fields
- Interference suppression in the event of particles in the air
- ROD 4-36 with heating and ROD 4-38 with heating, dust-insensitive version.











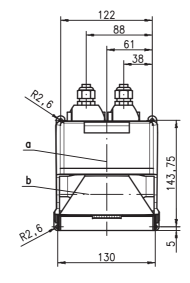


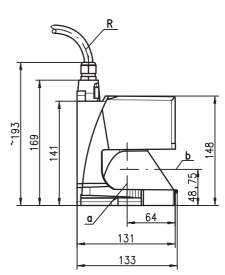
## **Accessories:**

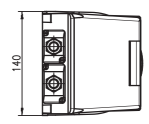
(available separately)

- Mounting systems
- RODsoft configuration software (free download from <u>www.leuze.de</u>)
- Various connection cables

# **Dimensioned drawing**

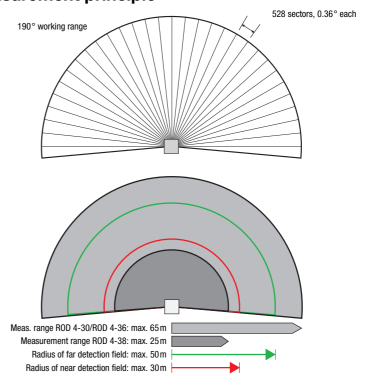






- a Zero point for measuring
- **b** Scanning plane
- R Smallest bending radius = 50mm

# Measurement principle



## rotoScan ROD 4-3...

## **Specifications**

#### **Optical data**

Measurement range Radius of detection field

Angular range Angular resolution Scanning rate

Transmitter

#### **Detection fields**

Reflectivity Object size Response time Number of detection field pairs Output Measur. value resolution Repeatability

#### **Electrical data**

Voltage supply<sup>1)</sup> Overcurrent protection Current consumption

Power consumption Overvoltage protection

#### Mechanical data

Housing Weight Connection type

### **Environmental data**

Ambient temp. (operation/storage)

VDE safety class Protection class Laser class Standards applied 0 ... 65m (ROD 4-38: 0 ... 25m)

Ò ... 30m near: 0 ... 50m far:

max. 190°  $0.36^{\circ}$ 

25 scans/s or 40 ms/scan

infrared laser closes 1 (EN 60815-1), wavelength = 905nm,  $P_{max}$  = 15W, pulse duration: 3ns, average output power:  $12\mu W$ 

from min. 1.8% (matte black), ROD 4-38 from 6% (dark grey) > 20 mm at distance of 4m, > 100 mm at distance of 15 m

at least 40ms (corresponds to 1 scan) 7 (selectable via switching inputs) 4 x PNP transistor outputs, 24V/250mA

10 ... 90% diffuse reflection at operating range of 4m: 15mm

+24VDC +20% / -30%

fuse 2A (4A with heating) semi time-lag in the switch cabinet approx. 400mA (use power supply with 2.5A), approx. 2.5A

with heating < 60W at 24V including the outputs

overvoltage protection with protected limit stop

diecast aluminium, plastic

2.0kg

2 connectors (can be plugged from above, solder connection)

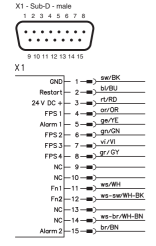
-0°C ... +50°C / -20°C ... +50 C -20°C ... +50°C / -20°C ... +50 C (ROD 4-36, ROD 4-38)

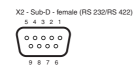
IP 65

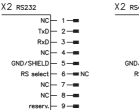
1 (acc. to EN 60825-1) IEC 60947-5-2

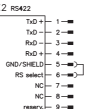
Protective Extra Low Voltage (PELV) - protective extra-low voltage with reliable disconnection. For UL applications: only for use in class 2 circuits according to NEC.

### Electrical connection









# Order guide

	Designation	Part No.
	ROD 4-30	501 10238
With heating	ROD 4-36	501 10666
With heating/dust-insensitive	ROD 4-38	501 10667

## **Tables**

### **Notices**

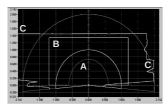
#### "RODsoft" Configuration Software

The configuration software runs under Windows 95/98/ NT/2000/XP and offers the following features:

- Definition of the detection fields
- Configuration of the scanner parameters
- Visualisation of the detection fields and measurement values
- Display of status/diagnostic information
- Support of various languages

There are a variety of options available for defining detection fields. These include e.g.:

- "Teach-In" function
- Numeric and graphical input of the detection fields
- "Edit" function



- Far detection field

#### Approved purpose:

The ROD 4 distance sensors are optoelectronic sensors for the optical, contactless measurement of distance to objects.