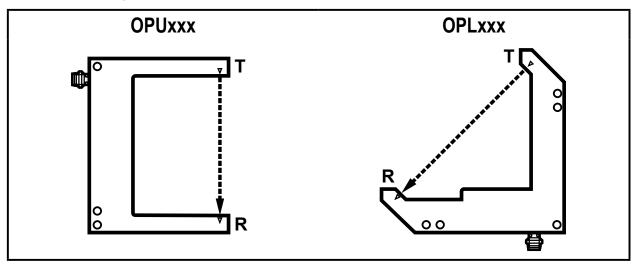


## Optical fork sensors / Optical angle sensors

#### 1 Functions and features

The optical fork sensors / optical angle sensors detect objects and materials without contact and indicate their presence by a switching signal.

## 2 Mounting



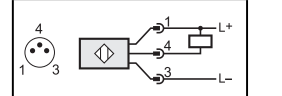
T: transmitter; R: receiver

#### 3 Electrical connection

- The following information is valid, if an UL Listingmark is applied on the product:
  - ► For use in NFPA 79 applications only. Adapters providing field wiring means are available from the manufacturer. Refer to manufacturers information.
  - ► The device shall be supplied from a class 2 rated power supply.

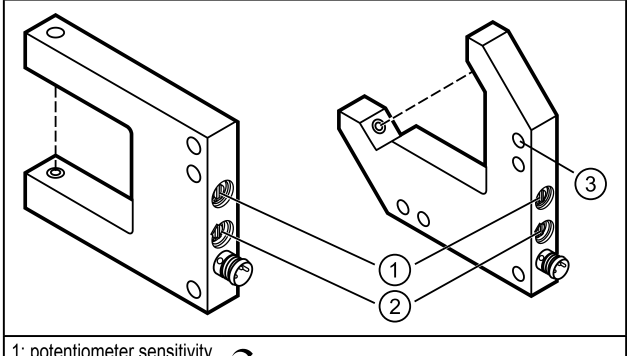
•		
•		
•		
•		
•		
•		
•		
•		

### **DC NPN**

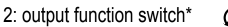


Pin 1 = L+ Pin 3 = L-Pin 4 = load

# 4 Operating and display elements



1: potentiometer sensitivity



3: mounting holes

# 5 Technical data

Electrical design		DC NPN
Output		*light-on/dark-on mode selectable
Operating voltage	[V]	1035 V DC
Current rating	[mA]	200
Current consumption	[mA]	< 30
Operating temperature	[°C]	-2560
Protection		IP 67, III

Pobrano z: https://automatyka-sklep.eu/czujnik-katowy-ifm-electronic-10-30vdc-npn-opl202