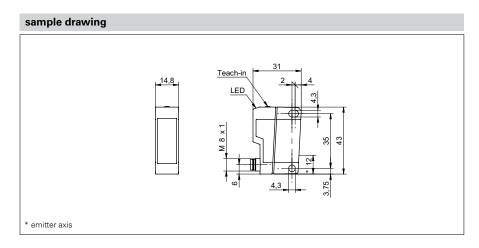
# Diffuse sensors with intensity difference

### **OZDK 14 (Laser)**



general data		
type	intensity difference	
light source	pulsed red laser diode	
sensing distance Tw	20 300 mm	
repeat accuracy	< 0,2 mm at laser focus	
alignment / soiled lens indicator	flashing light indicator	
power on indication	LED green	
light indicator	LED yellow	
sensitivity adjustment	Teach-in	
laser class	2	
distance to focus	115 mm	
wave length	650 nm	

electrical data	
response time / release time	< 0,15 ms
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	35 mA
current consumption typ.	25 mA
voltage drop Vd	< 2,2 VDC
output function	light operate
output current	< 100 mA
short circuit protection	yes
reverse polarity protection	yes

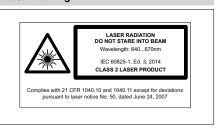
mechanical data	
width / diameter	14,8 mm
height / length	43 mm
depth	31 mm
type	rectangular
housing material	plastic (ASA, MABS)
front (optics)	PMMA

ambient conditions	
operating temperature	-10 +50 °C
protection class	IP 67

## sample picture



#### laser warning



# Diffuse sensors with intensity difference

### OZDK 14 (Laser)

order reference	connection types	output circuit
OZDK 14N1901/S14	connector M12 4 pin	NPN
OZDK 14P1901	cable 4 pin, 2 m	PNP
OZDK 14P1901/S14	connector M12 4 pin	PNP
OZDK 14P1901/S35A	connector M8 4 pin	PNP