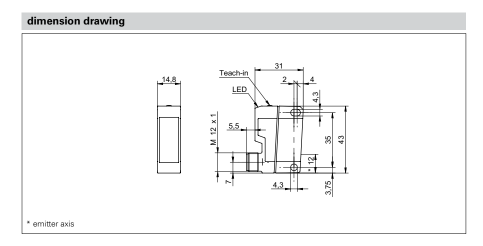
Diffuse contrast sensors

OZDK 14N1901/S14



general data	
type	diffuse contrast sensor
light source	pulsed red laser diode
sensing distance Tw	20 300 mm
optimum operating distance	40 60 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 msvoltage 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 NPN output circuit < 100 mA output current 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
connection types	connector M12 4 pin

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





BN(1) WH (2) O +Vs NPN BK (4) BU (3) O 0 V

connection diagram

