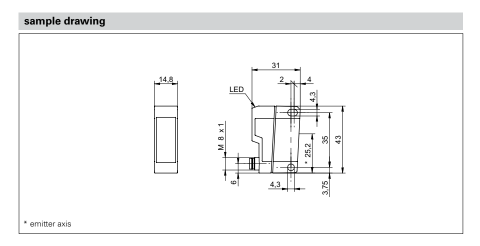
# Through beam sensors

# **OSDK 14 (Laser, Emitter)**



general data	
type	through beam laser sensor
emitter / receiver	emitter
light source	pulsed red laser diode
actual range Sb	8 m
nominal range Sn	10 m
power on indication	LED green
laser class	1
distance to focus	parallel beam
wave length	650 nm

10 30 VDC
35 mA
25 mA
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

order reference	connection types
OSDK 14D9001	cable 4 pin, 2 m
OSDK 14D9001/S14	connector M12 4 pin
OSDK 14D9001/S35A	connector M8 4 pin

### sample picture



### laser warning

#### CLASS 1 LASER PRODUCT

IEC 60825-1/2014
Complies with 21 CFR 1040.10 and 1040.11
except for deviations pursuant to laser
notice No. 50, dated June 24, 2007