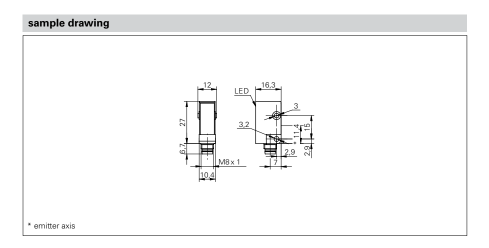
## Through beam sensors

## **OSDK 10 (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	
laser class	1	
distance to focus	parallel beam	
wave length	650 nm	

electrical data	
voltage supply range +Vs	11 30 VDC
current consumption max. (no load)	30 mA
current consumption typ.	25 mA
reverse polarity protection	yes

mechanical data	
width / diameter	10,4 mm
height / length	27 mm
depth	16,3 mm
type	rectangular
housing material	plastic (ASA)
front (optics)	PMMA

operating temperature -10 +50 °C		ambient conditions
aharama amara	-10 +50 °C	operating temperature

order reference	connection types	protection class
OSDK 10D9005	cable 4 pin, 2 m	IP 65
OSDK 10D9005/S35A	connector M8 4 pin	IP 67



