FZAM 18N6460/S14

Diffuse sensors with intensity difference

dimension drawing M18x1 40 60 <u>SW 24</u>/ • LED signal LED output Teach-in M12 x 1

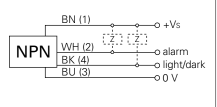
general data

general data		photo
type	intensity difference	
light source	pulsed infrared diode	
sensing distance Tw	60 430 mm	
sensing distance Tw (with doubling lense)	80 800 mm	
alignment / soiled lens indicator	flashing light indicator	
light indicator	LED green	
output indicator	LED yellow	
sensitivity adjustment	Teach-in	
wave length	880 nm	•
suppression of reciprocal influence	yes	
electrical data		
response time / release time	< 1 ms	
voltage supply range +Vs	10 30 VDC	
current consumption max. (no load)	55 mA	connection diagram
current consumption typ.	40 mA	
voltage drop Vd	< 1,8 VDC	BN (1)
output function	light / dark operate, alarm	
output circuit	NPN	NPN WH (2) ···································
output current	< 200 mA	BU (3)
short circuit protection	yes	0
reverse polarity protection	yes	
mechanical data		
width / diameter	18 mm	
height / length	60 mm	210120
type	cylindrical threaded	
housing material	brass nickel plated / PC	
front (optics)	PC	
connection types	connector M12 4 pin	
ambient conditions		
operating temperature	-25 +55 °C	

operating temperature protection class



photo



EHC

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