Photoelectric Sensor BOS 15K-S-D12-P-S 75 Sn=12mm Diffuse, focussed

Common Data

Sensortype Diffuse, focussed Switching frequency 500 Hz Rated operating distance Sn in mm 12 asured operating distance Sa 80% from Sn Repeat accuracy < 5% from Sn Hysteresis < 20% Indication Supply Voltage no

Indication Switching element on

yes, red LED LED green Stability indicator Indication Special funktion

Ambient temperature -15...+55°C On-delay < 1ms Off-delay < 1ms Red light Light Sensitivity Adjustment Poti

Blind zone / min Reflector distance 6mm

Special function Stabilization indicator, focussed

Permissable ambient light 3000 Lux

Output function light-on or dark-on

Mechanical Data

Measurements 26x59x13

Shock Halfsinus, 30gn, 11ms

Vibration 10...55Hz, 1,5mm Amplitude 3x2h

Housing material ABS UL 94 V-O **PMMA** Material of sensing face IP66

Degree of protection Connection Connector S75 (M8,4-pin)

Weigth 30g

Electrical Data

DC Current NO/NC Switching function Output PNP Rated operational voltage Ue 24V DC Rated operational current le 100mA 10...30V DC Supply Voltage Ripple max. 6% from UB

Frequency of Supply Voltage Voltage drop DC <1,5V Short protection yes no

Protected against polarity reversal Rated insulation voltage 75VDC max. Load capacity $0,5\mu F$



Utilization categories Insulation class

DC 13

Datasheet number:

Definitions see general catalog. If not otherwise noted, ratings according to IEC 60947-5-2 (DIN EN60947-5-2)

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