

Photoelectric Sensor BLE 18MR-BA-1LT-S 4-C Sn=50000mm Laser-through-beam

Common Data

Series 18MR Laser-through-beam Sensortype Switching frequency 6000 Hz Rated operating distance Sn in mm 50000 asured operating distance Sa 50000 Repeat accuracy < 5% from Sn Hysteresis < 15% Indication Supply Voltage no Indication Switching element on yes Indication Special funktion Stability indication

Ambient temperature -10...+50°C Laser, red, 660nm, Protection Light

class 2

Sensitivity Adjustment Output function light-on or dark-on

Mechanical Data

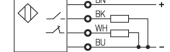
Measurements M18x85 Halfsinus, 30gn, 11ms Shock Vibration 10...55Hz, 1,5mm Amplitude 3x2h Housing material nickel plated brass Material of sensing face Degree of protection Glass IP65 Connection Connector S4 (M12)

1μF

Electrical Data

max. Load capacity

Current DC NO/NC Switching function PNP Output 24V DC Rated operational voltage Ue Rated operational current le 200mA 10...30V DC Supply Voltage < 10% from UB Ripple Frequency of Supply Voltage DC Voltage drop <2,5V Short protection yes Protected against polarity reversal yes Rated insulation voltage 250V DC



Utilization categories Insulation class

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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