

# Photoelectric Sensor BLE 18MR-PA-1PP-E5-C-S4 Sn=16000mm through-beam, receiver

## **Common Data**

18MR Series Sensortype through-beam, receiver Switching frequency 1000 Hz Rated operating distance Sn in mm 16000 asured operating distance Sa 16000 Indication Switching element on yes, yellow LED Indication Special funktion Stability-indication -25...+55°C Ambient temperature On-delay <0,5ms Light Red light Sensitivity Adjustment Permissable ambient light Poti 10000 Lux Output function light-on or dark-on

#### **Mechanical Data**

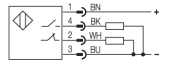
Measurements M18x78,6 Shock Halfsinus, 30gn, 11ms Vibration 10...55Hz, 1,5mm Amplitude 3x2h Housing material nickel plated brass Material of sensing face Glass Degree of protection IP67 Connector S4 (M12) Connection Weigth 57g Recommended connector BKS-S20-8

yes

## **Electrical Data**

Protected against polarity reversal

Current DC Switching function NO/NC Output PNP Rated operational voltage Ue 24V DC Rated operational current le 200mA 10...36V DC Supply Voltage Ripple < 20% from UB Frequency of Supply Voltage No-load supply current DC <20mA Voltage drop <2V Short protection ves





Utilization categories Insulation class DC13

### Datasheet number:

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

Balluff GmbH Schurwaldstrasse 9 73765 Neuhausen a.d.F. Phone (07158) 173-0 Fax (07158) 5010

