

Photoelectric Sensor BLE 18KF-NA-1PP-S4-C Sn=20000mm through-beam

Common Data

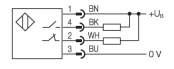
18K Series Sensortype through-beam Switching frequency 250 Hz Rated operating distance Sn in mm 20000 asured operating distance Sa 0...15000mm Indication Supply Voltage yes, green LED yes, yellow LED Indication Switching element on -25...+55°C Ambient temperature On-delay 2ms Off-delay < 0,8ms Sensitivity Adjustment Output function Poti 270° light-on or dark-on

Mechanical Data

Measurements M18x81,5 Shock Halfsinus, 30gn, 11ms Vibration 10...55Hz, 1,5mm Amplitude 3x2h Housing material **PBT** Material of sensing face **PMMA** Degree of protection IP67 Connection Connector S4 (M12) Weigth 25g BKS-S20-9 Recommended connector

Electrical Data

Current DC NO/NC Switching function Output NPN Rated operational voltage Ue 24V DC Rated operational current le 100mA 10...30V DC Supply Voltage < 10% from UB Ripple Frequency of Supply Voltage DC No-load supply current <30mA Voltage drop <2V Short protection yes Protected against polarity reversal yes





Œ

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)

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

