

Photoelectric Sensor BLE 65K-1-F50T-1 Sn=50000mm through-beam

Common Data

65K Series Sensortype through-beam Switching frequency 10 Hz Rated operating distance Sn in mm 50000 asured operating distance Sa adjustable Repeat accuracy < 5% from Sn Hysteresis < 20% Indication Switching element on yes, red LED LED green Stability indicator Indication Special funktion

Ambient temperature -20...+55°C On-delay < 20ms Off-delay < 5ms

Light Infrared Sensitivity Adjustment Permissable ambient light Poti 3000 Lux

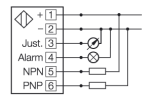
Mechanical Data

Measurements 85x72,5x32 Shock Halfsinus, 30gn, 11ms Vibration 10...55Hz, 1,5mm Amplitude 3x2h Housing material Material of sensing face Polycarbonat PMMA Degree of protection IP67 Connection Screw terminals Weigth 160g

Electrical Data

AC/DC Current NO/NC Switching function Relais Output Rated operational voltage Ue 110V AC 17...264V AC/DC Supply Voltage Ripple max. 6% from UB Frequency of Supply Voltage Short protection AC/DC no 250VDC

Rated insulation voltage Output resistance 33kOhm max. Load capacity 1μF



CE

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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