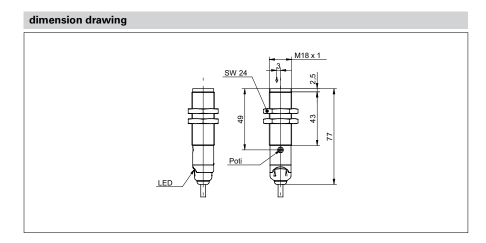
Through beam sensors

OR18.EL-11157820



general data

typethrough beam sensoremitter / receiverreceiveractual range Sb55 mnominal range Sn60 moutput indicatorLED yellowpower on indicationLED greensensitivity adjustmentpotentiometer, 270°

< 0,34 ms

45 mA

35 mA

< 2 VDC

< 100 mA

yes

yes

18 mm

77 mm

PMMA

10 ... 30 VDC

light / dark operate

NPN complementary

cylindrical threaded

brass nickel plated

cable 4 pin, 2 m

-10 ... +55 °C

IP 67

electrical data

response time / release time voltage supply range +Vs current consumption max. (no load) current consumption typ. voltage drop Vd output function output circuit output current short circuit protection reverse polarity protection

mechanical data

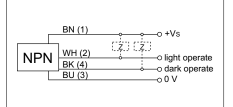
width / diameter height / length type housing material front (optics) connection types

ambient conditions

operating temperature protection class



connection diagram



Iaser warning CLASS 1 LASER PRODUCT IEC 60825-1/2014 Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to laser notice No. 50, dated June 24, 2007

