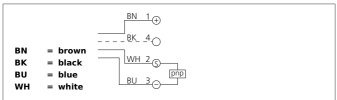
ORV 18 M 2000 P1K-IBSL Retroreflective Sensor



- Compact design
- Red light
- Polarized filter
- High resolution, operating frequency, functional reserve
- LED indication of output state and functional reserve
- High operating distance

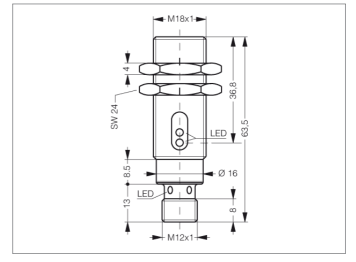




Safety instructions

The Instruments are not to be used for safety applications, in particular applications in which safety of persons depends on proper operation of the instruments.

These instruments shall exclusively be used by qualified personnel.



roreflective sensor tal 3 x 1 (thread) ew 1, 660 nm, clocked, polarized 0 mm 36 V DC 0 mA setting elements
3 x 1 (thread) ew I, 660 nm, clocked, polarized IO mm 36 V DC O mA
ew I, 660 nm, clocked, polarized IO mm 36 V DC O mA
, 660 nm, clocked, polarized 0 mm 36 V DC 0 mA
0 mm 36 V DC 0 mA
36 V DC 0 mA
0 mA
•
setting elements
setting elements
4 mm
, 200 mA, NC
55 Hz / 1,0 mm / 30 g
,0 V
0 Hz
0 ms / 0,50 ms
+55 °C
KLX
00 V
7
pperation on protective low voltage
ss nickel plated
ss (Window)
nector, M12, 4-poled