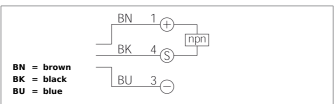
LLRVTI 51 M 500 N3K-TSSL Laser Line Retroreflective Sensor

- Fan-shaped laser beam with auto-collimation principle
- Detection of smallest parts within the entire active zone
- Red light laser, clocked
- Teach function
- Robust metal casing

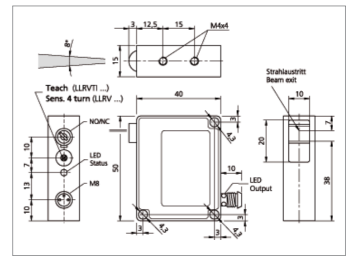




Safety instructions

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. Repair only by di-soric.



light Record 50 voltage 10 cub	yital x 40 x 15 mm (Dimensions) poid design d light laser, 670 nm, clocked 500 mm 35 V DC EN 60825-1)
light Record 50 voltage 10 cub	ooid design d light laser, 670 nm, clocked 500 mm 35 V DC
light Record 50 voltage 10 s	d light laser, 670 nm, clocked 500 mm 35 V DC
voltage 50 voltage 10 voltage 10 voltage 50	500 mm 35 V DC
voltage 10	35 V DC
2.45	EN 60825-1)
ass 2 (E	
npr	n, 200 mA, NO/NC, switchable
ity adjustment tea	ach button
power consumption < 3	30 mA
ng frequency 750	0 Hz
on 25 .	100 % covering of laser line
t temperature +5	+50 °C
t light immunity > 1	15 kLx
on class IP 6	67
material die-	-cast zinc lacquered finish
poly	lymethyl methacrylate (Window)
cion Cor	nnector, M8, 3-poled

