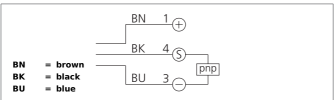
DCC 4.0 V 0.8 PSK-TSL

Inductive Proximity Switch

#di-soric

- Metal plug
- Integrated amplifier
- Short-circuit protection
- Starting pulse suppression
- LFC

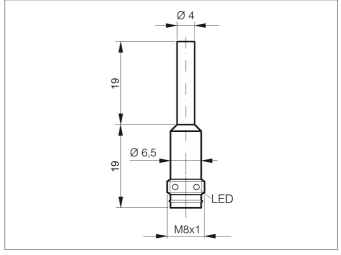




Safety instructions

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.



ECHNICAL INFORMATION (typ.) +	+20°C, 24V DC
perating principle In	nductive
valuation di	ligital
ize Ø	Ø 4,0 mm (Diameter)
esign cy	rylinder
lounting flo	lush
perating distance 0,),8 mm
tandardized measuring plate 4	4 x 4 x 1 mm
ervice voltage	.0 30 V DC
o-load current <	< 10 mA
witching output pr	onp, 200 mA, NO
witching hysteresis <	< 15 %
hock-/vibration load 1	L0 55 Hz / 1,0 mm / 30 g
oltage drop <	< 1,0 V
witching frequency 2	2000 Hz
mbient temperature, operation -2	25 +70 °C
nsulation voltage endurance 5	500 V
rotection class IP	P 67
asing material st	stainless steel V2A (1.4301 / AISI 304)
onnection	Connector, M8
onnection C	Connector, M8