

## **Datasheet PR0126-C**

Article-	No.: 50298		·•	48 44 .
	BN = 424V WH = 0VD WH = 0DD WH	sensor began and the sensor be	mountin	4,5 yungsbohrung
<u>^</u>	Safety a	ise noted in drawing, tolerances are specified with ±0.1 and dimensions are sp and Warning Instructions gned and constructed for use as a safety-critical	Δ	d Warning Instructions Light Source
compor	nent in systems a medical applicat	and machines in general, nor for particular use in ions. Use is not permitted in these areas. and maintenance are to be performed by trained personnel only.	Do not look into the light source for a long-time during operation. May be harmful to the eyes. DIN EN 62471 risk group 2. Never intentionally point the light beam from the light source or the light beam of the connected fiber optics into your own eyes or into the eyes of other people.	
	•	Pole M8 connector.	of the connected fiber op cause glare to the eyes	light beam of the light source or the light beam tics, the high luminosity of the light source can . If a light beam hits the eyes, close the eyes
1 3 4	TxD GND RxD		immediately and move the head out of the light beam. No optically highly focused instruments may be used to view the light beam.	
	ooianmont	<sup>+</sup>	Technical Data	
Pin Assignment Connection Cable Pin assignment of the 5-pole connection cable.			Power supply Output load Saturation voltage	12 V to 26 V DC, 80 mA ≤ 10 mA ≤ 3 V
<b>Color</b> Brown White Green Yellow Grey	Power supp Output 1 (pr Output 2 (pr	ly 12 V to 26 V DC ly 0 V roduct number, binary coded) roduct number, binary coded) roduct number, binary coded)	Switching frequency Products Outputs Spectral range Output Resolution Color resolution	500 Hz up to 7 binary coded via 3 outputs 24 V DC / 30 mA push/pull 380 nm to 780 nm XYZ, CIEL*a*b*, ΔE 8 gain steps a 12 Bit < 0.1 ΔE
LED Indicator			Repeat accuracy	< 0.5 ΔE
LED Out 1 Out 2	State off on, yellow off on, yellow	Meaning Output 1 inactive Output 1 active Output 2 inactive Output 2 active	Light source Variant Interface Connection cable length Material case IP Code	LED white Push/Pull RS232 1 m Aluminum coated IP54
Out 3 Power	off on, yellow off on, green	Output 3 inactive Output 3 active No power supply. Power supply present, system ready. System sending and/or receiving data over the communication interface.	Operating temperature Operating humidity Storage temperature Weight	10 °C to 55 °C 35 % to 85 % relative humidity -10 °C to 60 °C approx. 120 g