

### OK37C917

### **OPTICAL SENSORS • CONTRAST SCANNERS**

Contrast scanners are capable to distinguish the the visual differences (e.g. reflectivity, brightness differences) between adjacent areas. In general, the devices project a light spot on an object's surface and analyze the reflected light. Fiber optic amplifier versions can be used in addition to the incident light mode also in the transmitted light mode. Contrast scanners are versatile. They can be used, among other things, for position control of printing or color marks, distinction of brightness variations or in the intensity control of luminous objects (like LEDs, displays etc.).



## **MECHANICAL DATA**

Ambient temperature	-30 °C 70 °C
Degree of protection (IP)	IP67
Housing design	Cuboid
Housing material	Stainless steel
Material of optical surface	PMMA
Sensor height	35.5 mm
Sensor length	25 mm
Sensor width	14 mm
With fiber optics connection	No
With interchangeable lens	No

ELECTRICAL DATA	
Analogue output 0 mA 20 mA	No
Analogue output 0 V 10 V	No
Analogue output -10 V +10 V	No
Analogue output 4 mA 20 mA	No
Max. output current	100 mA
Operating voltage	10 V 30 V
Rated control supply voltage Us at DC	10 V 30 V
Readiness delay	300 ms
Reverse polarity protection	Yes
Setting procedure	
Setting procedure	Teach-In
Short-circuit-proof	Yes
Short-circuit-proof	Yes
Short-circuit-proof Switching frequency	Yes 10000 Hz
Short-circuit-proof Switching frequency Type of electrical connection	Yes 10000 Hz Connector M8
Short-circuit-proof Switching frequency Type of electrical connection Type of switching output	Yes 10000 Hz Connector M8 PNP



## **OPTICAL DATA**

Detection of print marks	Yes
Light source	White light
Light spot	6 mm²
Linear light beam	Yes
Nominal sensing range	13 mm

## **DIMENSIONAL DRAWING**

INSTALLATION DISPOSAL



Mounting / Installation may only be carried out by a qualified electrician!



# **SAFETY WARNINGS**

Before initial operation, please make sure to follow all safety instructions that may be provided in the product information!