inductive sensors



enlarged temperature range

dimensions

M30 x 1.5mm

switching distance

10mm

- robust stainless-steel housing **√**
- active surface made of Vectra® 1
- 2m silicone cable
- M12-connector

sensor applicable up to +230°C amplifier integrated in the connector

flush



Technical Data	IB30012T
nominal switching distance	10mm
mounting	flush
operating voltage	10 30V DC
current consumption (w/o load)	≤ 5mA
voltage decay (max. load)	≤ 2V
switching output	NO
output current	≤ 100mA
switching frequency	≤ 9Hz
hysteresis	≤ 15%
display (signal)	LED yellow
short-circuit protection	+
reverse polarity protection	+
temperature (operating), sensor	0 +230 ℃
temperature (operating), connector	-20 +70 ℃
material (housing)	stainless steel 1.4305
material (front cap)	Vectra®
protection class (EN 60529)	IP 50
connection	5m Teflon cable, M12-connector
connection accessories	e.g. VK200025
mounting accessories	e.g. AY000101

connection





dimensional drawing

note

The output stage is integrated in the M12-connector. To guarantee proper functioning of the device, the cable between Lemo-socket and M12-connector may in no case be cut!

The max. ambient temperature of the M12-connector is 70°C.

IB30012T article-no:

Warning: Never use these articles in applications where the safety of a person depends on their functionality.

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Tel +49 2351 9365-0 Fax +49 2351 9365-19