

DATALOGIC - SMALL - SUBMINIATURE SENSORS

SM-PR-2-G00-XG 95B000160 Sub-Miniature Through Beam Emitter 2m Cable

- Subminiature housing
- Visible LED emission
- 2m embedded cable
- IP67 mechanical protection



PRODUCT DESCRIPTION

The subminiature SMall series is a photoelectric sensor line offering through beam, polarised retro reflective and accurate fixed focus proximity models able to guarantee very precise detection. With red LED emission to simplify installation procedures, suitable for applications with reduced spaces.

Features & benefits:

- ·High detection repeatability
- ·Suitable for the main industrial applications
- ·Miniature housing

Applications:

- ·Automatic machines
- ·Packaging lines
- ·Transportation lines
- ·Automatic warehouses

TECHNICAL DATA

0 mm
23 x 12
0 mm
m
bedded 2m cable
k on / Light on
7
)(

LED indicator	Yes
Lens material	PMMA
Light type	Red LED
Material of body	PC
Output	PNP
Output current max	0,05 A
Photocell technology	Through beam emitter
Power consumption max	0,02 A
Reaction time	1,3 ms
Storage temperature max	75 °C
Storage temperature max Storage temperature min	75 °C -30 °C
Storage temperature min	-30 °C
Storage temperature min Supply voltage	-30 °C 10-30 V DC
Storage temperature min Supply voltage Temperature operational max	-30 °C 10-30 V DC 55 °C



