MICROPROCESSOR-BASED SLOT SENSORS FOR LABELLING AND PACKAGING





- High 25 kHz switching frequency
- IR or red/green light models
- Detection of semi-transparent labels
- · Detection of register marks on transparents
- 4 wire antivalent NPN and PNP output

SR21 SERIES

The slot sensors of the **SR21** series, with 2 mm slot width, are characterised by a high 12 bit (4096 steps) resolution, a low 20 μ s response time and a switching frequency reaching 25 kHz.

The setting of the switching threshold is carried-out automatically by simply pressing a push-button, or dynamically during label (or other reference) movement.

The **SR21-IR** model with infrared emission is ideal for label or hole detection on continuous surfaces, while the **SR21-RG** model with double red or green emission suits colour print register mark detection on transparent films for automatic packaging.





TECHNICAL DATA

Power supply: 10 ... 30 Vdc, reverse polarity protection Consumption: 55 mA max. Light emission:infrared LED 880 nm (IR vers.) red 635 nm/green LED 535 nm (RG vers.) **Slot width:** 2 mm **Slot depth:** 50 mm Detection point depth: 7.5 mm Setting: AUTO SET push-button Indicators: yellow OUTPUT LED green/red bicolour READY/ERROR LED Saturation voltage: 2 V max. Switching frequency: 25 kHz Operating mode: dark/light configurable Connection: M8 4-pole connector Electrical protection:class 1 Mechanical protection: IP65 Housing material: ZAMA Lens material:glass Weight: 120 g max. Operating temperature: -20 ... +60°C







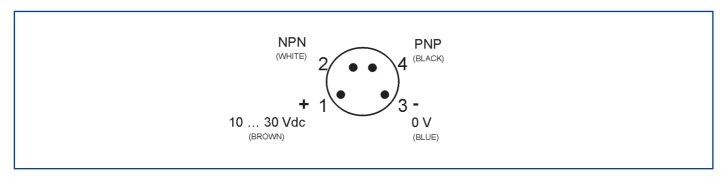


 Storage temperature:
 -20 ... +70°C

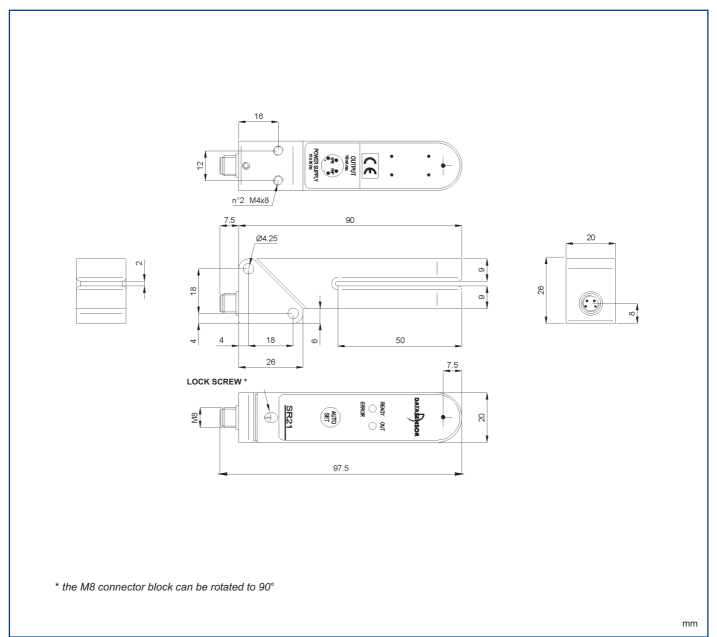
 Reference standard:
 EN 60947-5-2



CONNECTIONS



DIMENSIONS





MODEL SELECTION AND ORDER INFORMATION

MODEL	EMISSION	FREQUENCY	ORDER N°
SR21-IR	infrared	25 KHz	953151070
SR21-RG	red/green	25 KHz	953151080

SLOT SENSORS

Distributed by:

HEADQUARTERS

DATASENSOR SpA

via Lavino, 265 - 40050 Monte San Pietro, BO - Italy Tel. +39 051/6765611 • Fax +39 051/6759324 www.datasensor.com • e-mail info@datasensor.com

Datasensor SpA endeavours to continuously improve and renew its products; for this reason the technical data and contents of this catalogue may undergo variations without prior notice. For correct installation and use Datasensor SpA can guarantee only the data indicated in the instruction manual supplied with the products.

Printed in Italy in January 2006 Rev. 05