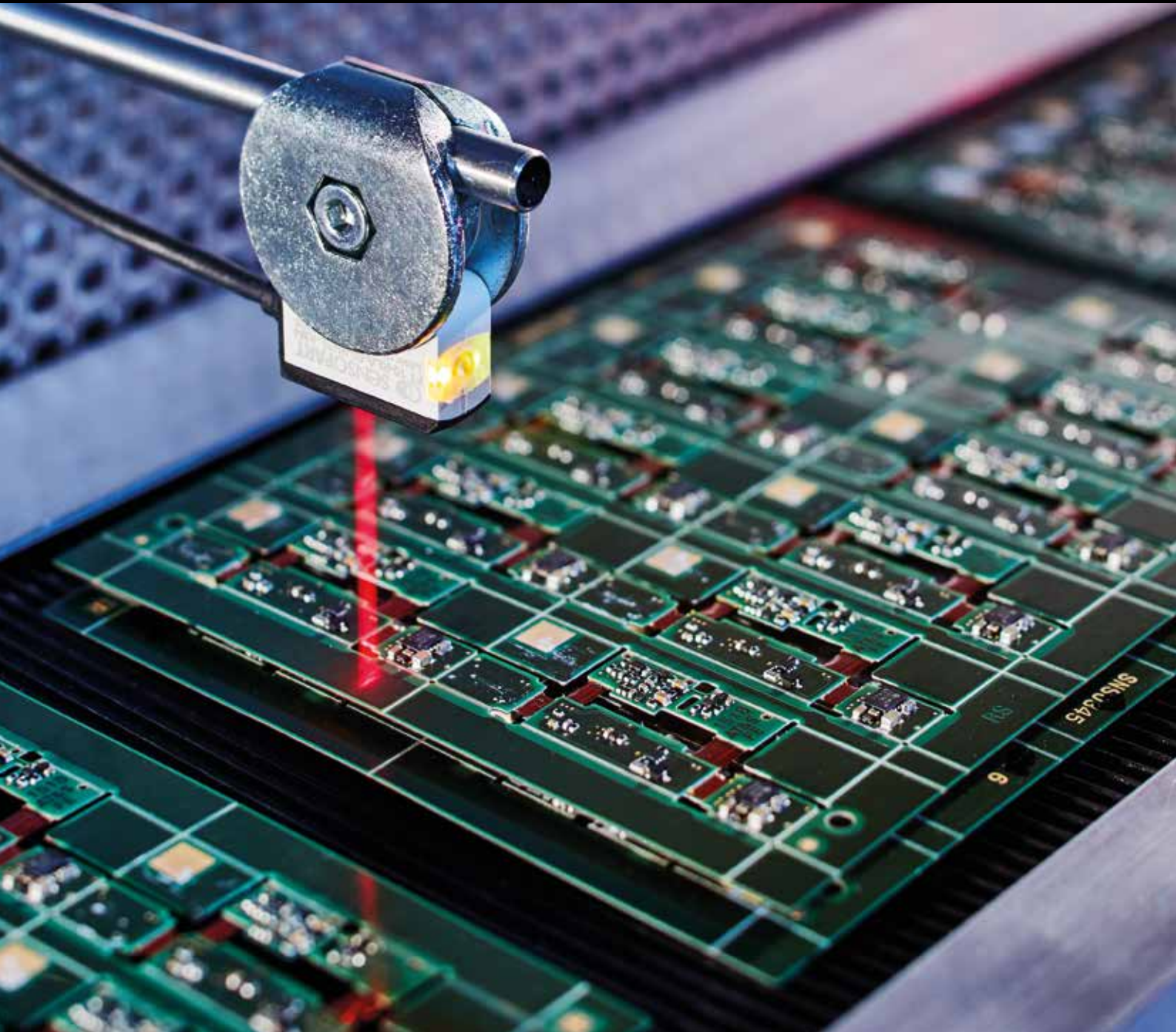


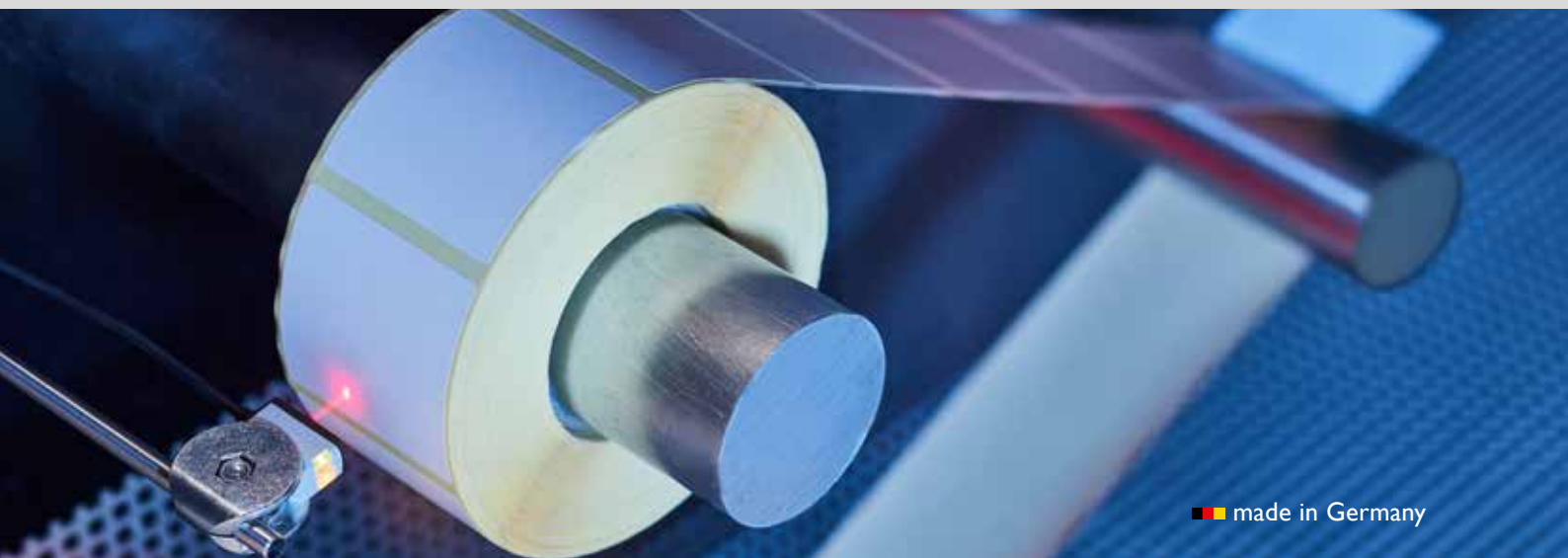
FT 10-RLA

The smallest optical distance sensor in the world



FT 10-RLA – The smallest optical distance sensor in the world

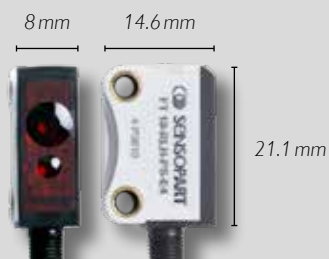
Subminiature distance sensor for precision measurement tasks in confined spaces



made in Germany

When things get too cramped:

The **FT 10-RLA** demonstrates outstanding ability, even in extremely cramped installation conditions. As the smallest optical distance sensor in the world, it is ideally suited to challenging measurement tasks, e.g. during assembly of semi-conductor devices or in robotics applications.

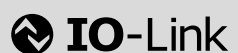


Small but powerful

Measuring just 21.1 x 14.6 x 8 mm in size and only 10 grammes in weight, it is scarcely larger than the tip of your finger – and therefore ideal for cramped conditions.

TYPICAL FT 10-RLA

- Minimum weight, ideal for robotics applications
- Also suited to smallest installation space thanks to minimal dimensions
- Output of measured values via IO-Link
- Excellent sensor characteristics with repeat accuracy and linearity
- Measuring range 10 to 70 mm
- Laser class 1 for optimum eye safety



ECOLAB



Small sensor with big performance

- Excellent repeat accuracy and linearity. Ideal for challenging applications.
- With a blind zone of just 10 mm, nothing escapes the sensor!
- Can also be used in cramped conditions; ideal alternative to fibre-optic cables.
- Digital output of measured values via IO-Link – equipped for the future!



Checking accuracy of installation or presence of components



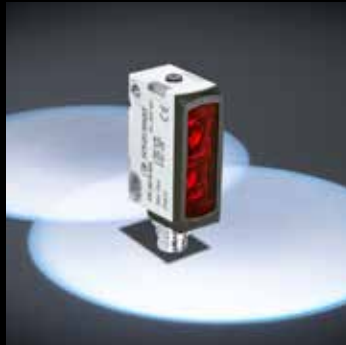
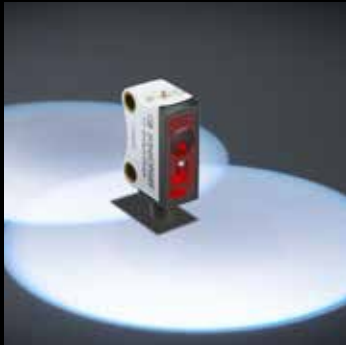
Detection of double layers on printed-circuit boards, or checking the height and presence of components



Distance measurement in robotics applications directly from the gripper

Examples of sectors and applications:

- Robotics, e.g. distance measurement on gripper
- Electronics production, e.g. double layer control on printed circuit boards or height check of components
- Assembly and handling technology, e.g. for checking accuracy of installation



"We gauge ourselves not by what is possible today, but by our vision of what can be achieved" – this has been our motto since the foundation of SensoPart in 1994. Our goal is to always be a step ahead and to be able to offer our customers the most innovative sensor for industrial automation.

True to this motto, we offer easy-to-integrate VISOR® vision sensors and compact laser sensors with outstanding background suppression made in Germany.

We still also have plenty of ideas for the future - watch this space.

SENSOR TECHNOLOGY

- Light barriers
- Diffuse sensors
- Laser sensors
- Miniature sensors
- Distance sensors
- Color sensors
- Contrast sensors
- Anti-collision sensors
- Slot sensors
- Fiber-optic sensors
- Inductive sensors
- Ultrasonic sensors
- Vision sensors
- Smart cameras
- Vision systems
- Object detection
- Object measurement
- Color detection
- Code reading
- Lighting
- Lenses

Germany

SensoPart
Industriesensorik GmbH
Nägelseestraße 16
79288 Gottenheim
Tel. +49 7665 94769-0
info@sensopart.de

France

SensoPart France SARL
11, rue Albert Einstein
Espace Mercure
77420 Champs sur Marne
Tel. +33 164 730061
info@sensopart.fr

Great Britain

SensoPart UK Limited
Pera Business Park, Nottingham Road
Melton Mowbray, Leicestershire
LE13 0PB
Tel. +44 1664 561539
uk@sensopart.com

USA

SensoPart Inc.
28400 Cedar Park Blvd
Perrysburg OH 43551
Tel. +1 866 282-7610
usa@sensopart.com

China

SensoPart China
202, No. 35, Lane 1555
West Jinshajiang Road, Jiading District
201803 Shanghai
Tel. +86 21 69017660
china@sensopart.cn