



SICK SPEETEC

CAPTURES MOTION WITHOUT CONTACT



Optimized productivity and process quality
through measurement without slippage

Broad range of
applications thanks to
compatibility with many
materials, colors, and
surfaces



The class 1 laser
saves costs as no
additional laser
protection measures
are required

SICK
Sensor Intelligence.

High measurement accuracy
and reproducibility,
including in start-stop
operation and at short
measurement lengths

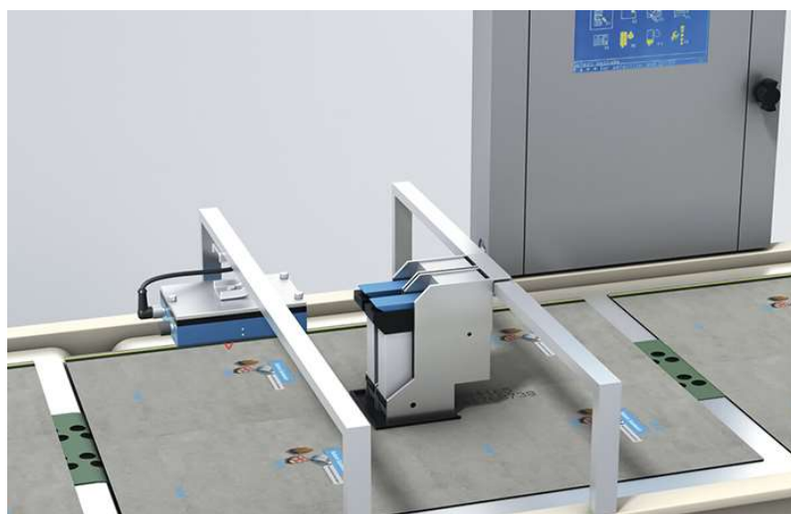
Ensure a high level of product
quality by using optical sensors
and avoiding damage and
contamination to the surfaces
being measured



SICK SPEETEC

CAPTURES MOTION WITHOUT CONTACT

Technical details	
Dimensions	140 mm x 95 mm x 32.5 mm
Measuring dimensions	1D, bi-directional
Speed measuring range	> 0 m/s ... 10 m/s
Repeatability	≥ 0.05 %
Measurement accuracy	≥ 0.10 %
Measurement step (resolution μm/pulse)	Max. 4 μm, (configurable in the factory)
Interface	12 ... 30 V DC, TTL or HTL
Working distance/static field depth	50 mm / ± 5 mm (material-dependent)



The Business Bulletin



IAP

Industrial Automation Products
"We Make It Happen"

**A
N
N
O
U
N
C
E
M
E
N
T
S**

- Last Week:
**In Stock
Maxlite
Fixtures**
- Next Week:
**Husky Rack
and Wire**
- Check out
our
Facebook to
stay up to
date on all
things IAP!

Product Of The Week

SICK SPEETEC



CAPTURES MOTION **SICK**
WITHOUT CONTACT Sensor Intelligence.

Vendor Spotlight



Issue: **15**

Week of: **8-29-22**

Check Us Out Online:



Phone: **(706)-229-3176**

Industrial

Automation



Products Inc

Hours: **Mon-Fri 7:30am-5pm**

IAP Line Card 5/20/22



Address: **205 East Emery St, Dalton Ga, 30721**

www.IndustrialAutomationProducts.com