μSPEED®

Non-Contact Speed & Length Gauges bi-directional, precise, zero speed measurement Q1/2016



Product Information

µSPEED systems are capable of measuring speed and length without contact to the moving material surface. The systems replace tactile measurement solutions as e.g. contact wheels, which tend to measurement errors caused by slippage, chatter, dirt build-up and day to day wear problems. The maintenance free and long term calibrated µSPEED systems measure nearly all surfaces without parameter setting.

- material independent
- long term calbrated
- 0 m/s up to 100 m/s
- direction detection
- accuracy better \pm 0,05 %
- most compact in market
- available version certified MID 2004/22/EC

Benefits

compared to tactile measurement systems :

- self-monitoring
- non-contact, no slippage
- maintenance free and permanently calibrated
- measurement independent form material structur, thickness, elasticity
- can not damage material surface
- high accuracy, high repeatability

compared to other non-contact devices:

- the most compact in class
- the most easy to handle in class (plug & play)
- non-contact direction detection
- non-contact zero speed measurement
- no parametration necessary
- permanently calibrated
- long laser lifetime
- optimum price performance ratio
- MID 2004/22/EG standard (proofed by German PTB)
- made in Germany

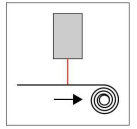




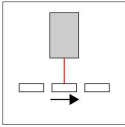




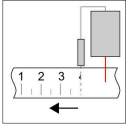




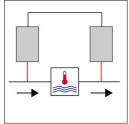
Spool length



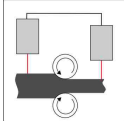
Part Length



Print Control

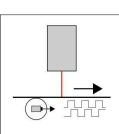


Difference Speed

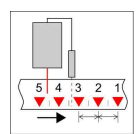


Elongation Ratio

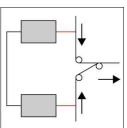
Cut-to-Length Control



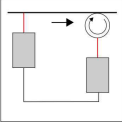
Encoder Calibration



Repeat Pattern



Speed Balancing



Slippage Detection

Applications Overview

Variety of μSPEED Measurement Applications :

Spool Length / Cut-to-Length Control:

- Web, rolled, spooled material, coils
- Textile, fabrics, carpet, nonwoven, artificial leather
- Foil, film, tape, printed and coated
- Paper, corrugated paper, packaging material
- Rubber, laminate, extrusion material
- Roof foil, bitumen web, geo textile
- Tube, hose, profile, strip bar
- Wire, cable, rope

Discrete Part Length Measurement:

- Plate, panel, tube, bar, profile, rail
- Gypsum board, chip board, MDF panel
- Insulating panel, insulating board
- Wooden beam, panel, KVH structural timber
- Metal- and plastic tube
- Metal sheet and metal panel, slab

Encoder Calibration:

- Calibration of machine counters
- Calibration of tachometers
- Portable calibration of several production lines

Print Control:

- Printing of length scales
- Printing proportional to length

Repeat Pattern Measurement:

- Packaging film, wall paper, carpet
- Measurement of print pattern distances
- Setting of printing machines

Difference Length / Speed Measurement:

- Speed balancing e.g. for lamination or coating
- Elongation speed ratio measurement e.g. for steel mills
- Slippage detection (Cause study for surface errors, material and web breaks, increased wear and tear)

Applications

µSPEED sensors are designed for all kinds of conveying processes, for frequent material starts and stops as well as for changes of material feeding direction.

$\mu \text{SPEED sensors}$

- work on almost any moving objects, such as:

Web and coiled material, tube, pipe, rod, sheet, plate, cylinder, roller, profile, wire, cable, yarn, rope

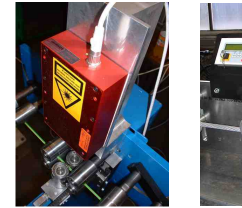
- suitable for a wide range of applications e.g.: continuous length measurement, cut-to-length control, portable tachometer calibration and differential speed measurement, discrete part length measurement, control of scale print marks

- can be found in various industrial sectors: textile: fabrics, non-woven, felt and leather plastics: film, foil and self adhesive tape, rubber, profile metal: sheet, web, foil, profile, tube reel goods: wire, cable, rope, fibre, yarn paper: print and packaging paper, corrugated products and cardboard hygenie and food as well as wood, glass and ceramics and converting industry



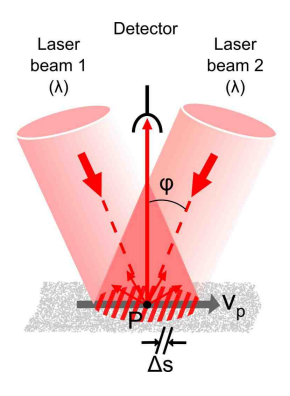












Measurement Principle

µSPEED sensors operate according to the differential doppler method. Here two laser beams, which occur at an angle to the optical axis, superimpose on the surface of the measurement object. For a point P which moves with the velocity v through the point of intersection of the two laser beams, the frequencies of the two laser beams are doppler shifted.

The two laser beams are superimposed in the measurement volume, producing an interference pattern of light and dark stripes. The stripe spacing s is a constant which depends on the laser wavelength and the angle between the measurement beams 2 :

 $s = /(2 \sin)$

If a particle moves through the stripe pattern, the back-scattered light from the particle is modulated in its intensity. A photodetector in the sensor produces a signal whose frequency fD is directly proportional to the speed component of the surface in the measuring direction vp and:

fD = vp/s = (2v/)sin

- fD = Doppler frequency
- vp = Velocity vector in measuring direction
- s = Stipe spacing in the measurement volume

The value of /sin is the measuring scale for speed and length measurement.

Product overview

µSPEED-SMART

- high accuracy smartsensor (better ± 0,05 %)
- mid price category
- for standard rolling/ cutting processes
- easy electrical and mechanical integration

µSPEED-ECO

Identical to $\mu \text{SPEED-SMART}(\text{see above})$ apart from:

- mid accuracy smartsensor (better ± 0,3 %)
- low price category

µSPEED-PRO

Identical to μ SPEED-SMART (see above) apart from:

- high end smartsensor for non-contact zero speed, stop and go and bi-directional measurement
- high accuracy (better ± 0,05 %)
- best price performance ratio in market
- for each kind of process including stop and go and direction changes
- MID 2004/22/EG version available

µSPEED-CONTROLLER

- controller for all types of μSPEED sensors
- display and operator unit
- control functions for cut-to-length; good/waste length counting; internal memory; direct printout control
- for each kind of process including stop and go and direction changes
- for fix integration into machine or portable use
- MID 2004/22/EG accredited version available

Accessories

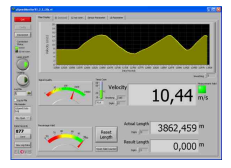
- equipment for portable use: tripod, USV, case, fast installation devices
- configuration and monitoring software
- differential speed measurement software
- display-units, counters and operator interfaces
- accredited version MID 2004/22/EC standard
- protective housings, air and water conditioning



Pic 1: µSPEED-SMART/-ECO/-PRO



Pic 2: µSPEED-CONTROLLER



Pic 3: PC-Software



Pic 4: Additional Display



Pic 5: Tripod, Centre Ball, Case

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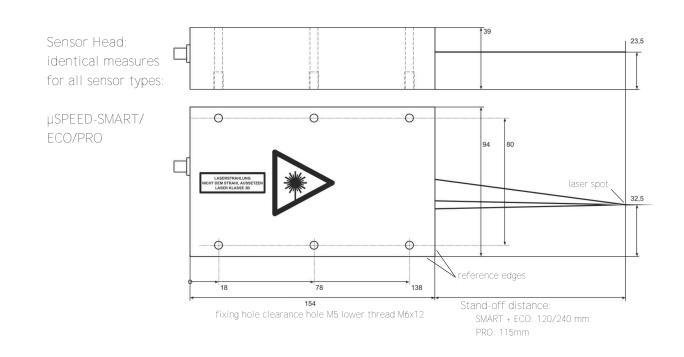
Specifications

µSPEED-PROµSPEED-SMART & µSPEED-SMART & µSPEED-CONT SMART-ECOµSPEED-CONT optional: MIDParameterUnitSMART-ECOoptional: MIDParameterUnitYESYES optional non-contactaccording sens non-contactDirection DetectionYESYES optional non-contactaccording sens non-contactZero SpeedYESYES optional non-contactaccording sens non-contactMeasurementNon-contactnon-contactMaterial PresenceYESYES optional non-contactaccording sens non-contactDetectionnon-contactnon-contact	
ParameterUnitDirection DetectionYESYES optionalaccording sensenon-contactnon-contactnon-contactZero SpeedYESYES optionalaccording senseMeasurementnon-contactnon-contactMaterial PresenceYESYES optionalaccording sense	or type
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non-contactnon-contactZero SpeedYESYES optionalaccording sensMeasurementnon-contactnon-contactnon-contactMaterial PresenceYESYES optionalaccording sens	or type
Zero SpeedYESYES optionalaccording senseMeasurementnon-contactnon-contactMaterial PresenceYESYES optionalaccording sense	
Measurementnon-contactnon-contactMaterial PresenceYESYES optionalaccording sense	
Material Presence YES YES optional according sense	or type
Detection non-contact non-contact	or type
Accuracy % ± 0.05 SMART ± 0.05 according sense	or type
(2 ; L>10m/3 ; L>20m) SMART-ECO ± 0.3	
Repeatability % ± 0.02 (except SMART-ECO)	
Gauge/ Device TypeSmart SensorSmart SensorController + Di	splay
Speed Rangem/min0 to ± 1.2001 to ± 6.000according sens	or type
m/s 0-20 0.02-100	
Stand-Off Distances mm 115±5 (±20) 120±5 (±20)	
(Tolerances) 240±10 (±40)	
Interfaces 1 x RS-485 or RS-232 Multifunction/	Config.
alternatively to I/Os: Sensor, 2 x USI	3.0
RS-422, RS-485 2 x Gigabit Eth	iernet,
I/Os Quadrature output Quadr.Out/Im	p. Out
pls/m 1 to 10.000 (CLASSIC only pulses) RS-485/RS-232	
Input: Start, Gate, Direction, Laser Interlock L-Reset, Direct	t., Gate
Output: Status Status	
I/O Type RS-422 levels 3 x digital high	n speed
Laser Interlock (single, 24V) 5V or 24V leve	
Data Available Speed, Length, Signal Quality, Status, Laser Interlock,	
Valid, Measurements, Material Presence	
Fieldbus Profibus, CANopen, DeviceNet, CC-Link,	
Ethernet-IP, Profinet-IO, Modbus-RTU	
Bluetooth (Fieldbuses only optional)	
IP Code Sensor Head: IP67	
Controller unit: Front: IP51; Ba	ick: iP2U
Dimensions mm Sensor Head: 154x94x39	
(LxWxH) Controller unit: 236x166x126	
Voltage 24VDC (18 V to 30 V) 110-230VAC/50	
Gauge Weight kg Sensor Head: 1 kg Controller: 2,5	kg
Laser 25mW, 780 nm (Laser Klasse 3B)	
Ambient Temperature 5 to 55°C (41 to 131°F)- non condensing	
Humidity Cooling/heating required outside this range Ask for ELOVIS housing for cooling/heating	

Specifications are subject to change without notice.



Dimensions



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