

More Precision

eddyNCDT // Inductive sensors based on eddy currents



eddyNCDT SGS4701



Measuring the thermal extension of spindles

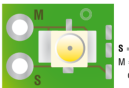
The SGS4701 displacement measuring system (Spindle Growth System) is developed specifically for high speed milling machine applications. Due to high machining speeds and the heat generated, the linear thermal expansion of the spindle in precision machine tools needs to be compensated for in order to keep the tool in a defined position at all times. The SGS sensor measures the thermal and centrifugal force expansion of the spindle. These measurement values are fed into the CNC machine tool as correctional values, compensating for any positioning errors.

The SGS4701 operates on the eddy current measuring principle. This non-contact measurement method is wear-free. Furthermore, the measurement procedure is resistant to disturbances such as heat, dust and oil.

System design

The SGS 4701 consists of a sensor, a sensor cable and a controller, factory calibrated for ferromagnetic and non-ferromagnetic targets. Two miniature sensors enable it to be installed directly in the spindle, where the measurements take place, typically on the labyrinth-ring of the spindle. As well as measuring linear thermal expansion, the temperature of the sensor is also detected and output. The compact controller can be installed on the spindle housing via a flange or directly in the spindle.

The sensor cable must not be shortened as functionality loss may arise. Removing the connector is only permitted behind the plug-sided crimp when using the solder connections.



 S = signal = inner conductor
 M = ground = shield = outer conductor

Customer-specific adjustment

For individual installation situations and measurement objects, sensor and controller can be adjusted in the factory. This enables to achieve the best possible measurement accuracy.

Pin assignment for power supply and signal

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Pin	Assignment	Color (cable: PC4701-x)						
1	GND	White						
2	Supply 12 32 VDC	Brown						
3	Displacement signal	Green						
4	Temperature signal	Yellow						
5	n.c.	Gray						
6	internal	Pink						
7	internal	Blue						
8	n.c.	Red						
5-pin housing connector M12x1 View on pin side								

Model		SGS4701					
Measuring range		500 μ m (optional 250 μ m ¹⁾)					
Start of measuring range		100 μ m (optional 50 μ m ¹⁾)					
Resolution ²⁾		0.5 <i>µ</i> m					
Frequency response (-3dB)		2000 Hz					
Linearity		$<\pm 2\mu{ m m}$					
Temperature stability	Sensor	< 300 ppm FSO / K					
iemperature stability	Controller	< 1000 ppm FSO / K					
Temperature compensation	Sensor	+10 +80 °C					
iemperature compensation	Controller	+10 +70 °C					
Min. target size (flat)		8 mm					
Target material ³⁾		Steel, aluminum					
Supply voltage		1232 VDC					
Analog output	Displacement	0.5 \dots 9.5 V (100 \dots 600 μ m, optional 50 \dots 300 μ m)					
Analog oulput	Temperature	0.5 9.5 V (0 +90 °C)					
Connection		Sensor: integrated cable ⁴⁾ , standard length 1 m (0.4 1.5 m on request), min. bending radius 12 mm Supply/signal: 8-pole M12 connector (cable see accessories)					
Temperature range	Sensor	0 +90 °C					
lemperature range	Controller	+10 +70 °C					
Shock (DIN EN 60068-2-27)		50 g / 6 ms in each direction, 1000 shocks each					
Vibration (DIN EN 60068-2-6)		20 g / 10 3000 Hz					
Protection class (DIN EN 60529)		IP67 (plugged)					
Weight 5)		approx. 85 g					

FSO = Full Scale Output

 $^{1)}$ For OEM modifications: sensor with a measuring range of 250 μ m and an offset of 50 μ m are possible

²⁾ Static, relates to mid of measuring range

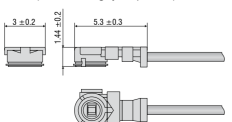
³⁾ Steel: St37 steel DIN1.0037 / aluminum: AlCuMgPb3.1645 / AlMg3

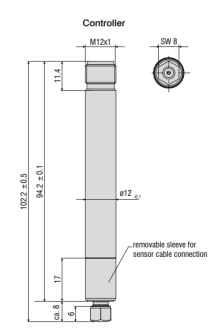
⁴⁾ Detailed cable specifications can be found in the operating instructions

⁵⁾ Total weight for controller, cable and sensor

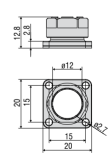
EMU04(121) EMU04(102) Cable diameter ø1.13 M2. Sealing _Sensor coil 10 ₋₀₂ 02 2 5±0. Þ 4 1.5 ± 0.05 4.0 4.5 ±0.05 q 1.75 S 4 ÷ 10 -0.005 0.3x45°

Connector (max. 20 mating cycles possible)





Clamping flange (optional)



Dimensions in mm, not to scale.

42 Accessories

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Article	Description	DT3001	DT3005	DT3060	DT3070	DT3300	DZ140	SGS
PCx/8-M12	Supply and signal cable 8-pole with M12 connector Standard length: 3 m Optionally available: 5 m/ 10 m /15 m / 10 m as drag-chain suitable variant			x	x			
PCx/5-M12	Supply and signal cable 5-pole with M12 connector Standard length: 5 m Optionally available: 20 m	x	x					
PC4701-x	Supply and signal cable 8-pole with M12 connector Standard length: 10 m Optionally available: 15 m / 10 m as drag-chain suitable variant							x
SCD2/4/RJ45	Ethernet cable 4-pole with M12 connector on RJ45 connector Standard length: 2 m			x	x			
SCAx/5	Signal cable, analog 5-pole with M16x0.75 connector Standard length: 3 m Optionally available: 6 m / 9 m					x		
SCDx/8	Signal cable for switching inputs and outputs: 8-pole with M16x0.75 connector Standard length: 0.3 m Optionally available: 1 m					x		
PSCx	Supply and synchronization cable 5-pole with M9 connector Standard length: 0.3 m Optionally available: 1 m					x		
ESCx	Synchronization cable 5-pole with M9 connector Standard length: 0.3 m Optionally available: 1 m					x		
PC140-x	Supply and signal cable 8-pole connector Standard length: 3 m Optionally available: 6 m						x	
PS2020	Power supply unit Input 100-240 VAC output 24 VDC / 2.5 A; mounting onto symmetrical standard rail 35 mm x 7.5 mm, DIN 50022	x	x	x	x	x	x	x

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