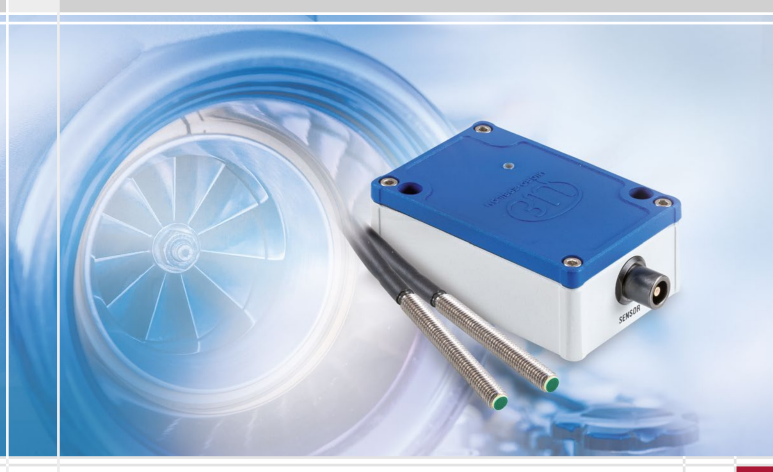


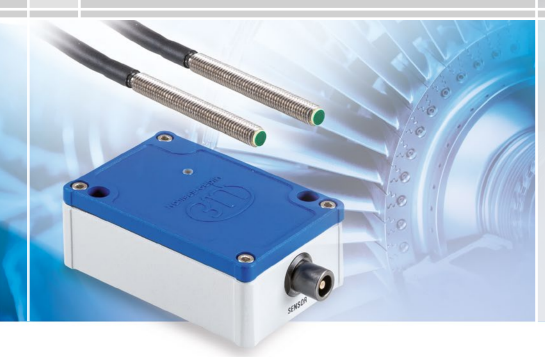
# More Precision

capaNCDT CST6110 // Capacitive rotation speed sensor for industrial counting tasks



## Capacitive rotation speed sensor for industrial counting tasks

## capaNCDT CST6110

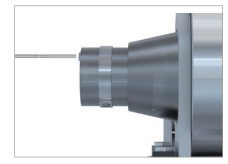


- Material independent rotation speed measurement of 1 ... 400,000 rpm
- Adjustable rotary switch (max. 16) for rotation output
- Measurement from the first detection
- Easy integration due to compact sensor size
- Ideal for industrial environments with electromagnetic radiation

The capaNCDT CST6110 is a capacitive measuring system for non-contact rotation speed measurement of conductive measurement objects such as metals and non-conductive objects such as ceramics or plastics. This non-contact measurement is performed, for example, in drives, on rotor blades or on position marks of shafts. The sensor can be mounted in axial and radial direction to the target in order to detect objects such as blades, teeth, rings or nubs. The measuring range from 1 to 400,000 rpm enables the detection of both the startup from the first rotation and high rotational speeds reliably. The adjustable rotary switch supports the rotation output of objects which have several measuring points per rotation, e.g., rotor blades. Data output is via a voltage output or a digital interface.

#### Compact sensor for integration into confined spaces

The rotation speed system consists of a compact industrial sensor which is connected to the robust controller via a sensor cable. Based on an M5 thread, the design allows for the sensor to be firmly mounted in confined spaces. Its interference immunity enables it to operate the system in environments with electromagnetic fields.



Axial installation: rotation speed monitoring on shafts



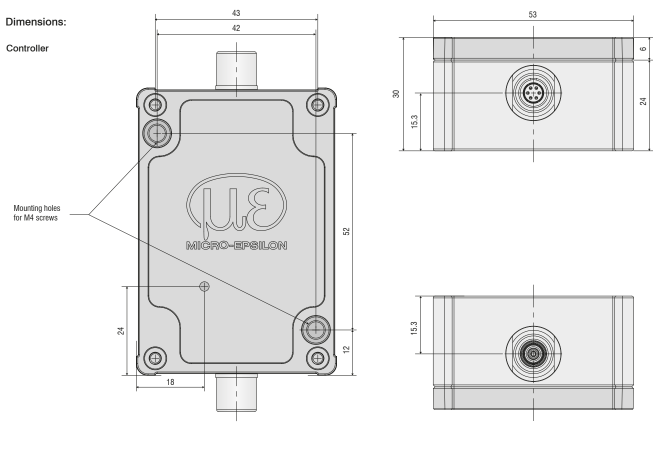
Radial installation: measurement in turbines

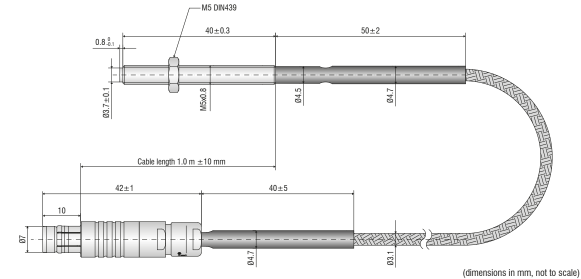


Axial installation: rotation speed in drilling rigs

Controller		CST6110		
Speed range (measuring range)		1 400,000 rpm		
Start of measuring range		max. sensor distance from measurement object 1 mm <sup>1)</sup>		
Frequency response (-3dB)		110 kHz		
Linearity		$<\pm 0.2$ % FSO $^{2)}$		
Target material		Conductors / non-conductors		
Supply voltage		11 32 VDC		
Power consumption		< 0.8 W		
Digital output		TTL level (1 pulse / detection with variable pulse duration or 1 pulse / rotation with 100 $\mu$ s pulse duration)		
Analog output		05 V (short circuit proof)		
Connection		Sensor: triax connector Supply/signal: 6-pole connector (suitable connection cable SCAC3/6/IP included)		
Mounting		2x through bores for M4 screw		
Temperature range	Storage	-40 +85 °C		
lemperature range	Operation	-40 +85 °C <sup>3)</sup>		
Shock (DIN-EN 60068-2-27)		20 g / 5 ms in 3 axes, 1000 shocks each		
Vibration (DIN-EN 60068-2-6)		10 g / 10 2000 Hz in 3 axes, 10 cycles		
Protection class (DIN-EN 60529)		IP67 (with closed lid and when connected) 4)		
Material		Aluminum die-cast		
Weight		approx. 165 g		
Rotary switch		1 16 (adjustable via rotary switch)		
Control and display elements		Color LED indicates mode and measurement (red, blue, green and mixed colors)		
<ul> <li>FSO = Full Scale Output</li> <li><sup>1)</sup> Depends on sensor and target geometry; reference value for CS025/M5-CAm1,0/RS (capacitive speed sensor) and electrically conductive target; with non-conductive materials, shorter measurement distances are required depending on the material</li> <li><sup>2)</sup> Relates to analog output; digital output without limitation</li> <li><sup>3)</sup> Short-term up to 125 °C</li> <li><sup>4)</sup> Up to an ambient temperature of max. 50 °C</li> </ul>				

Sensor		CS025/M5-CAm1,0/RS	
Measuring range		0.25 mm	
Linearity		< ± 0.2 % FSO	
Connection		integrated cable with thermal protection hose, length 1 m; minimum bending radius: static 7 mm, dynamic 25 mm	
Mounting		Screw connection via M5 thread	
Temperature range	Storage	-50 +125 °C	
	Operation	-50 +125 °C	
Humidity		0 95 % r.H. (non-condensing)	
Shock (DIN-EN 60068-2-27)		50 g / 5 ms in 3 axes, 1000 shocks each	
Vibration (DIN EN 60068-2-6)		30 g / 10 2000 Hz in 3 axes, 10 cycles	
Protection class (DIN-EN 60529)		IP67 (when connected)	
Material		1.4301 (non-magn.)	
Weight		approx. 32 g	
Compatibility		compatible with capacitive CST controllers from Micro-Epsilon	





### Pin assignment of the supply and signal cable

Assignment	Color (Cable: SCAC3/6/IP)
Analog output signal 0 5 V	Pink
Digital output signal, TTL pulse	Brown
Raw signal	Blue
GND	Green
Power supply -	Gray
Power supply + (11 32 VDC)	White
Shield (housing)	Black

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Sensor