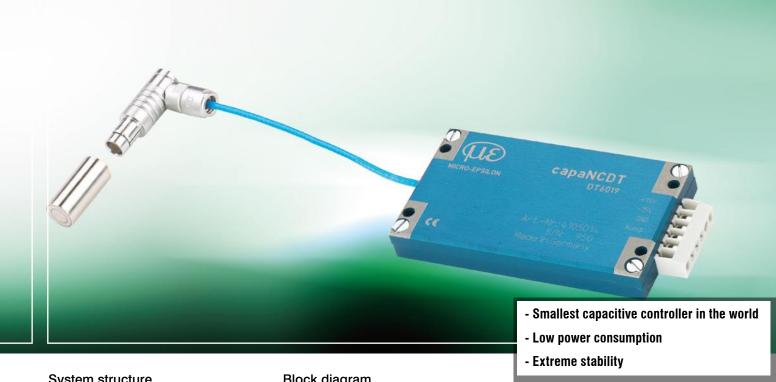


## capaNCDT 6019



## System structure

The capaNCDT capacitive measuring system is a single-channel system that uses SMD technology with integrated sensor connection cable and is specially developed for integration with machines and systems. The extremely compact design and economical price are intended for OEM applications. All electrically conducting materials can be used as targets. The capacitive measuring principle ensures high stability, high accuracy and precise measurements. Typical applications are found in positioning, wear measurements, gap measurements, displacement, roundness and others.

The compact design of the controller enables space-saving installations in restricted spaces. Furthermore, the measuring system requires an extremely low supply current.

For this reason, the system also runs by a battery.

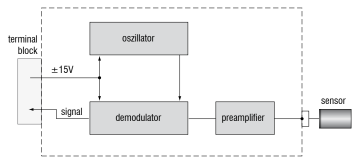
## A measuring system consists of:

- Controller DT6019 with integrated cable
- Sensor with female connector (except CS005)

## Block diagram

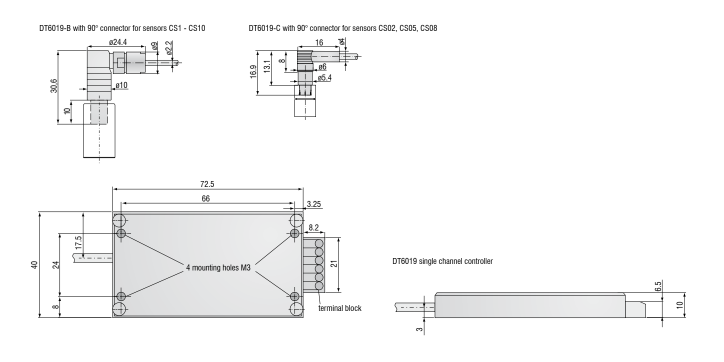
Power supply: ±12 VDC ... ±18VDC

Output: 0-10 V





Controller type	DT6019
Resolution static	0.015 % FSO
Resolution dynamic	0.1 % FSO (500Hz)
Bandwidth	0.5kHz
Linearity	±1 % FSO
Max. sensitivity deviation	±0.5 % FSO
Long term stability	≤0.05% FSO / month
Synchronous operation	no
Insulator measurement	no
Temperature stability	±0.05% FSO / °C
Temperature range (operation)	+10°C +50°C
Temperature range (storage)	-10°C +75°C
Supply	±12±18 VDC
Power consumption	-7 / +8mA
Output	0 10V (within measuring range), short circuit proof
Weight	60g
Suitable for sensors	all sensors with plug connector, except CS005



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