More Precision.

capaNCDT
High resolution capacitive displacement sensors and systems.
High resolution capacitive measurement system

capaNCDT 6300/6310

**System structure**
capaNCDT 6300/6310 is a single-channel system with modular designed signal conditioning electronics installed in an aluminium housing. Using three-point linearisation, the user can also compensate on site for insulator materials. The pre-amplifier for the 6300 series is integrated in the controller. An external pre-amplifier is used for the 6310 series whereby the cable length can be extended up to 20m, enabling very large distances between sensor and controller. The capaNCDT 6300/6310 series is used for demanding measurement tasks and can be used with all capaNCDT sensors.

A measuring system consists of:
- capacitive displacement sensor
- sensor cable
- signal conditioning electronics

**Accessories:**
- power supply cable
- power supply
- synchronisation cable
- signal output cable

**Special tuning**
Special tuning is required for cable lengths above 1m (standard cable length is 1m)

**Pre-amplifier CP6001**

**Block diagram**

- Nano resolution
- High zero point stability & accuracy
- Unmatched temperature stability
- Any target, also insulator measurement
- Measuring system for high requirements
- Suitable for all sensors
- Robust design
Controller type | DT6300/DT6310
--- | ---
Resolution static | 0.001 % FSO
Resolution dynamic | 0.01 % FSO (8kHz)
Bandwidth | 8kHz
Bandwidth adjustable | 20Hz / 1kHz / 8kHz
Linearity | ±0.2 % FSO (all sensors interchangeable without calibration)
  Option LC: ±0.1 % FSO (tuned to one sensor)
Max. sensitivity deviation | ±0.1 % FSO
Long term stability | ±0.02 % FSO / month
Synchronous operation | yes
Insulator measurement | yes
Temperature stability | ±0.01 % FSO / °C
Temperature range (operation) | +10 … +50°C
Temperature range (storage) | -10 … +75°C
Supply | ±15 VDC (±2 %) / ±150mA
Output | 0 - 10 VDC (max. 10mA short circuit proof)
  4…20mA (load max. 500Ω)
Suitable for sensors | all sensors
Sensor cable standard | ≤1m
Sensor cable (matched) | up to 4 m

Options
2982010 EMR2C DT6300
extended measuring range (factor: 2)
2982012 RMR 1/2C DT6300
reduced measuring range (factor: 1/2)
2982014 ECL2C DT6300
special tuning for 2m sensor cable
2982016 ECL3C DT6300
special tuning for 3m sensor cable
2982027 ECL4C DT6300
special tuning for 4m sensor cable
2982018 LC option DT63xx

2982011 EMRP CP6001
extended measuring range (factor: 2) in combination with DT6310
2982013 RMR 1/2P CP6001
reduced measuring range (factor: 1/2) in combination with DT6310
2982015 ECL2P CP6001
special tuning for 2m sensor cable in combination with DT6310
2982017 ECL3P CP6001
special tuning for 3m sensor cable in combination with DT6310
2982026 ECL4P CP6001
special tuning for 4m sensor cable in combination with DT6310
High performance sensors made by Micro-Epsilon

Sensors and systems for displacement and position

Sensors and measurement devices for non-contact temperature measurement

2D/3D profile sensors (laser scanner)

Measurement and inspection systems for quality assurance

Optical micrometers and optical fibers

Color recognition sensors and LED analyzers