

# More Precision.

# capaNCDT

High resolution capacitive displacement sensors and systems.



- 24V (9 – 36V) standard power supply

- Suitable for practically all sensors

for industrial applications



### System structure

capaNCDT 6100 is a compact single-channel system consisting of the capacitive displacement sensor, the sensor cable and the controller. Using the 2-point linearisation, the user can also carry out compensation on-site which takes account of the individual installation conditions. With the possible power supply between 9 - 36 V, the system can also be operated in passenger cars or trucks. The capaNCDT 6100 provides an outstanding price/performance ratio and is very well suited for common measuring tasks. This system provides high flexibility as it can be operated with practically all capaNCDT sensors.

#### A measuring system consists of:

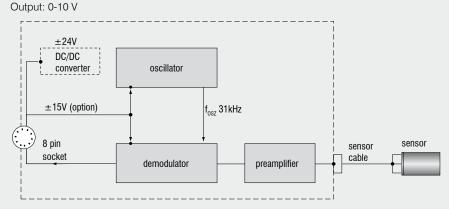
- capacitive displacement sensor
- sensor cable
- controller

#### Accessories:

- power supply cable
- power supply
- synchronisation cable

## Block diagram

Power supply: 24 VDC, (9-36 VDC)  $\pm$ 15 VDC



Controller type	DT6100
Resolution static	0.01 % FSO
Resolution dynamic	0.015 % FSO (2kHz)
Bandwidth	2kHz
Bandwidth adjustable	10Hz / 2kHz
Linearity	$\pm 0.3$ % FSO (all sensors interchangeable without calibration) Option LC: $\pm 0.1$ % FSO (tuned to one sensor)
Max. sensitivity deviation	±0.1 % FSO
Long term stability	≤0.05% FSO / month
Synchronous operation	yes
Insulator measurement	no
Temperature stability	±0.03 % FSO / °C
Temperature range (operation)	+10 +60°C
Temperature range (storage)	-10 +75°C
Supply	24 VDC / 85mA (936 VDC)
	optional ±15 VDC / 85mA (936 VDC)
Output	$010 \text{ V}$ (resistance min. $1,2k\Omega$ / capacitance max. $1 \text{ nF}$ )
	optional: 420mA (load max. 400Ω)
Suitable for sensors	all sensors exept CS005

# **Options**

2982001 Option DT6100, I

current output 4 - 20 mA

2982005 Option DT6100

power supply  $\pm 15$  V DC

2982006 EMR2C DT6100

extended measuring range (factor 2)

2982007 LC option DT6100

4105012.01 DT6100(01) single-channel controller,

2 m sensor cable length

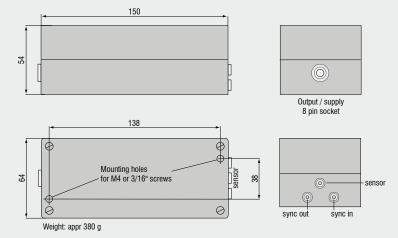
4105012.02 DT6100(02) single-channel controller,

3 m sensor cable length

2982031 Option DT6100 Ethernet port

for configuration and data output

## capaNCDT 6100 controller



# High performance sensors made by Micro-Epsilon



Sensors and systems for displacement and position



Measurement and inspection systems for quality assurance



Sensors and measurement devices for non-contact temperature measurement



Optical micrometers and optical fibers



2D/3D profile sensors (laser scanner)



Color recognition sensors and LED analyzers