





Number **T10548** revision 14 Project number 3741233 Page 1 of 1

Issued by NMi Certin B.V.,

designated and notified by the Netherlands to perform tasks with respect to conformity assessment procedures mentioned in article 17 of Directive 2014/32/EU, after having established that the measuring instrument meets

the applicable requirements of Directive 2014/32/EU, to:

Manufacturer SICK Engineering GmbH

Bergener Ring 27

D-01458 Ottendorf-Okrilla

Germany

Measuring instrument An electronic gas-volume conversion device (EVCD), intended to be

used for gas volume conversion as a sub-assembly (according to article 4 of

the MID) of a gas meter.

Type : SICK Flow-X/M, SICK Flow-X/P,

SICK Flow-X/S, SICK Flow-X/R and

SICK Flow-X/K.

Manufacturer's mark or name : SICK

Conversion principle : PTZ

Ambient temperature range :  $-25 \,^{\circ}\text{C} / +55 \,^{\circ}\text{C}$ 

Designed for : non-condensing humidity

Environment classes : M2 / E2 The intended location for the instrument is open.

Further properties are described in the annexes:

- Description T10548 revision 14;

- Documentation folder T10548-10.

Valid until 28 February 2033

Initially issued 28 February 2013

Remark This revision replaces the previous versions, including its documentation

folder.

Issuing Authority



**Certification Board** 

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