

EU-type examination certificate

Number T10368 revision 7 Project number 2235973 Page 1 of 1

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

requirements of module B of Directive 2014/32/EU, to:

BTicino SpA Manufactui

Viale Borri, 231 21100 - Varese (VE)

Italy

A static Active Electrical Energy Measuring instrument

> **Brands** IME, LGR, SCH, btc, SRK, MLR, NHP, HGR

> > SMS, or LAB

CE4DMID21, CE4DMID22, CE4DMID31 Type

CE4DMID32, CE4DMID3M or

CE4DMID3MBC

3x190/328...3x277/480 V or Reference voltage

> 3x400 V or 3x230 V

10 A Reference current

Destined for the measur electrical energy, in a

- three-phase four-wire networ

three-phase three-wire delta

Accuracy class A or B M1 / E2 **Environment classes**

-25 °C / +55 °C Temperature range

Further properties are described in the annexes:

 Description T10368 revision 7; - Documentation folder T10368-6

22 August 2021 Valid until

This revision replaces the earlier versions, including its Remark

NMi Certin B.V., Notified Body number 0122 Issuing Authority

3 December 2018

Head Certification Board

NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht The Netherlands T +31 78 6332332

certin@nmi.nl www.nmi.nl

This document is issued under the provision that no liability is accepted and that the manufacturer shall indemnify third-party liability.

The designation of NMi Certin BV.as Notified Body can be verified at http:// ec.europa.eu/growth/tools-databases/nando/

Reproduction of the complete

