

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 Networked Energy Services
5215 Hellyer Avenue, Suite 150
San Jose, CA 95138
United States of America

Measuring instrument A static **Active Electrical Energy Meter**
Type : Direct Connected Meter (DCM)
83334-3xxxxx, 84334-3xxxxx, 85334-3xxxxx
Transformer Connected Meter (TCM)
83534-3xxxxx, 84534-3xxxxx, 85534-3xxxxx
83524-3xxxxx, 84524-3xxxxx, 85524-3xxxxx

Manufacturer's mark or name : Networked Energy Services

Reference voltage : 3x110/190 V ... 3x230/400 V
2x110 V ... 2x230 V
110 V ... 230 V

Reference current : 5 A (DCM/TCM), 10 A and 20 A (DCM)

Destined for the measurement of : electrical energy, in a
- three-phase four-wire network
- two-phase three-wire network
- single-phase two-wire network

Accuracy class : A, B, C

Environment classes : M1 / E2

Temperature range : -40 °C / +70 °C

Further properties are described in the annexes:

- Description T10916 revision 19;
- Documentation folder T10916-11.

Valid until 4 April 2027

Initially issued 4 April 2017

Remark This revision replaces the earlier versions, except its documentation folder.

Issuing Authority **NMI Certin B.V., Notified Body number 0122**
14 May 2025

Certification Board