

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	Kamstrup A/S Industrivej 28, Stilling DK-8660 Skanderborg Denmark
Measuring instrument	A static Active Electrical Energy Meter Type : 684-3xx (Kamstrup 382Mxx) or 684-2xx (Kamstrup 282Mxx) or 684-1x-3xx-Nx (OMNIPOWER, OMNIPOWER three phase DINRAIL and OMNIPOWER NIC edition) Manufacturer's mark or name : Kamstrup Reference voltage : 3x230/400V or 3x230V Reference current : 5 A Destined for the measurement of : electrical energy, in a - three-phase four-wire network - three-phase three-wire network - two-phase three-wire network - single-phase two-wire network Accuracy class : A or B Environment classes : M2 / E2 Temperature range : -40 °C / +70 °C Further properties are described in the annexes - Description T10483 revision 120 - Documentation folder T10483-27
Valid until	6 June 2032
Initially issued	6 June 2012
Remarks	This revision replaces the earlier versions, except for its documentation folder
Issuing Authority	NMi Certin B.V., Notified Body number 0122 22 January 2026
Certification Board	