

## EC type-examination Certificate

Number **T10669** revision 1 Project number 14200494 Page 1 of 1

Issued by	NMi Certin B.V., designated and notified by the Netherlands to perform tasks with respect to conformity modules mentioned in article 9 of Directive 2004/22/EC, after having established that the Measuring instrument meets the applicable requirements of Directive 2004/22/EC, to:		
Manufacturer	SIEMENS Ltd., China 27F, No. 7 Wangjing Zhonghuan Nanlu, Chaoyang District Beijing 100102 China		
Measuring instrument	A static Active Electrical Energy Meter		
* * * * * * * * * * *	Туре	+ + + + + +	IM300 - direct connected meter (DC) IM300 – connected through transformer meter (CT)
	Reference voltage	÷ ÷ + +	3x 220/380V 3x240/380V (DC) 3x 57,7/100V 3x240/415V (CT) 3x 100V 120V (CT)
	Reference current	+ +	5 A (DC) 1 A (CT)
	Destined for the measurement of	* * *	electrical energy, in a - Three-phase four-wire network - Three-phase three-wire network
	Accuracy class	+ + +	A or B (DC) B or C (CT)
	Environment classes	11	M1 / E2
	Temperature range	÷÷	-40 °C / +70 °C
	Further properties are described in the annexes: – Description T10669 revision 1; – Documentation folder T10669-1.		
Valid until	16 April 2025		
Remark	This revision replaces the previous folder.	versio	on, except for its documentation
+ Issuing Authority + + + + + + + + +	NMi Certin B.V., Notified Body number 0122		
+ + + + + + + + + + + + + + + + + + +	/C. Oosterman Head Certification Board		
NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht The Netherlands T +31 78 6332332 certin@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 B.V. as Notified	objecti within submis	concerned can lodge on against this decision, six weeks after the date of sion, to the general manager (see www.nmi.nl).
www.nmi.nl	Body can be verified at http:// ec.europa.eu/enterprise/newapproach/nando/		luction of the complete ent only is permitted.