

## EC type-examination Certificate

Number **T10013** revision 11 Project number SO12200405 Page 1 of 1

Issued by Manufacturer Measuring instrument	NMi Certin B.V., designated and notified by the conformity modules mentioned having established that the Mea requirements of Directive 2004/ ABB AB Cewe-Control Arnöleden 2 SE-611 31 Nyköping SWEDEN A static <b>Active Electrical Ener</b> Type : DELT	in article 9 of Directiv asuring instrument me 22/EC, to:	e 2004/22/EC, after ets the applicable
	3x100 57V . Reference current : 5 A (c	7/100V3x288/500V DV3x500V 288V direct connected) ndirect connected)	for 3-phase 4-wire network for 3-phase 3-wire network for 1-phase 2-wire network
	Destined for the : electr measurement of - thre - thre - sing Accuracy class : A or I Environment classes : M2 /	rical energy, in a ee-phase four-wire ne ee-phase three-wire ne gle-phase two-wire ne B E2	etwork twork
Valid until	Temperature range : -40 °C / +55 °C or -40 °C / +70 °C Further properties are described in the annexes – Description T10013 revision 11 – Documentation folder T10013-6 15 February 2017		
Remarks	This revision replaces the earlier	versions, except for it	ts documentation folder.
Issuing Authority	NMi Certin B.V., Notified Bod 4 June 2012	y 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 www.nmi.nl	This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability. The designation of NMi Certin BV.as Notified Body can be verified at http:// ec.europa.eu/enterprise/newapproach/nando/	Parties concerned can lodge objection against this decision within six weeks after the dat submission, to the general ma of NMi (see www.nmi.nl). Reproduction of the complete document only is permitted.	te of anager