

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 module B of Directive 2004/22/EC, to:
Manufacturer	ABB AB / Cewe-Control Arnöleden 2 SE-61129 Nyköping Sweden
Measuring instrument	A static Active Electrical Energy Meter Type : DELTAmax Type: D.... Trademark: ABB Company: ABB, Sweden DELTAmax Type: E Trademark: ENDYS Company: Hochhuth Gmbh, Germany DELTAmax Type: B Trademark: BERG Company: Berg Energiekontrolle Gmbh Germany DELTAmax Type: R Trademark: Rauscher & Stoecklin Company: Rauscher & Stoecklin AG Switzerland
	Reference voltage : 3 x 57,7/100 V ... 3 x 288/500 V Reference current : 5 A (direct connected) 1 A (indirect connected) Destined for the measurement of : electrical energy, in a - three-phase four-wire network - three-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 T10202 revision 3 – Documentation folder T10202-3
Valid until	6 July 2019
Remarks	This revision replaces the earlier versions including its documentation folder.
Issuing Authority	NMi Certin B.V., Notified Body number 0122 30 November 2010


C. Oosterman
Head Certification Board