

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	ACEAN Compteurs ZI de la Liane Sud – BP439 62206 Boulogne sur mer France
Measuring instrument	A static <b>Active Electrical Energy Meter</b> Brand : ACEAN or Zélec Type : DVH5x and DDH5x (DC) MDVH5x and MDDH5x (CT) EM3-65PURSM EM3-100PURSM EM3-5TCPURSM EM3xxxxPURSM Reference voltage : 3x230/400 V or 3x133/230 V Reference current : 10 A (DC) 1 A or 5 A (CT) Destined for the measurement of : electrical energy, in a - three-phase four-wire network Accuracy class : B or C Environment classes : M2 / E2 Temperature range : -40 °C / +70 °C Further properties are described in the annexes: – Description T10432 revision 8; – Documentation folder T10432-6.
Valid until	22 February 2022
Remark	This revision replaces the earlier versions, except for its documentation folder.
Issuing Authority	<b>NMi Certin B.V., Notified Body number 0122</b> 21 December 2015

  
C. Oosterman  
Head Certification Board