NM ^t)	E U - t y	pe examination	
		Certificate Number T12625 revision 1 Project number 3821112 Page 1 of 1	
Issued by	conformity assessment procedu 2014/32/EU, after having establ	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	Honeywell Automation India L Plot No. 3, Gat No. 181 Village Fulgaon, Tal-Haveli Pune 412216, Maharashtra India	td.	
Measuring instr		nversion device (EVCD), intended to be a as a sub-assembly (according to article 4 of : EK205 EK205-M	
	Manufacturer's mark or name	: Elster	
	Conversion principle Ambient temperature range Designed for Environment classes	 T, PT or PTZ -25 °C / +55 °C non-condensing humidity M2 / E2 	
The intended location for the instrument is open.		nstrument is open.	
	Further properties are describe – Description T12625 revision 1 – Documentation folder T1262	;	
Valid until	18 July 2033		
Initially issued	18 July 2023		
Remark	This revision replaces the earlie folder.	r version(s), including its documentation	

Issuing Authority

NMi Certin B.V., Notified Body number 0122 8 May 2025

Certification Board

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 Body can be verified at <u>http://</u> ec.europa.eu/growth/tools-databases/nando/ Reproduction of the complete document only is permitted.

This document is digitally signed and sealed. The digital signature can be verified in the blue ribbon at the top of the electronic version of this certificate.



NMi Certin B.V. Thijsseweg 11 2629 JA Delft The Netherlands T +31 88 636 2332 certin@nmi.nl www.nmi.nl