<b>N</b> Mİ	E U - t	уре		ination tificate	
			Number <b>T125</b> Project numb Page 1 of 1		
Issued by	to conformity asssessment r 2014/32/EU, after having es	NMi Certin B.V., designated and notified by the Netherlands to perform tasks with respect to conformity asssessment 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	AST (Advanced Sensor Tech Bärental 26 75365 Calw Germany	75365 Calw			
Measuring instr	rument A static DC electrical ene	ergy meter			
	Туре	:	DC-Meter		
	Manufacturer's mark or nai	me :	AST (Advance Technologies)	d Sensor International GmbH	
	Reference voltage	:	150 VDC 1.	000 VDC	
	Reference current	:	150 A (DC650 50 A (DC200)	)	
	Destined for the measurem	ient of :	electrical ene - DC electrica	57	
	Accuracy class	:	A or B		
	Environment classes	:	M1 / E2		
	Temperature range	:	-40 °C / +70 °C	2	
	Further properties are described in the annexes: – Description T12596 revision 9; – Documentation folder T12596-6.				
Valid until	16 October 2033				
Initially issued	16 October 2023				
Remark	This revision replaces the ea folder.	This revision replaces the earlier versions, including its documentation folder.			
Issuing Authori	ity NMi Certin B.V., Notified Body number 0122 21 November 2024				
	Certification Board				
NMi Certin B.V. Thijsseweg 11 2629 JA Delft The Netherlands T +31 88 636 2332	This document is issued under the provis no liability is accepted and that the manufacturer shall indemnify third-part liability.	docun ty This d	duction of the complete nent only is permitted. ocument is digitally sign aled. The digital signatu	ed Real	
<u>certin@nmi.nl</u> www.nmi.nl	The designation of NMi Certin B.V. as No Body can be verified at http:// ec.europa.eu/growth/tools-databases/na	otified can be the to	e verified in the blue ribl p of the electronic version rtificate.	oon at PKUUUCS	