	M	E U - t y	уp	e	exam cer		tion cate	
					Number T12801 Project number 3 Page 1 of 1			
+	Issued by	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	Zhejiang Eastron Electronic Co No.52, Dongjin Road, Nanhu Jiaxing, Zhejiang China	o., Lto	d.				
	Measuring instrument	A static Active Electrical Ene	ergy	Met	er			
		Туре		:	SDM630			
		Manufacturer's mark or name	5	:	Eastron			
		Reference voltage		:	3x230/400 V; 3x4	00 V; 230	V	
		Reference current			10 A			
		Destined for the measuremen	nt of	 electrical energy, in a three-phase four-wire network three-phase three-wire network single-phase two-wire network 				
		Accuracy class		:	B or C			
	(Environment classes	asses : M1 / E2					
		Temperature range		:	-40 °C / +70 °C			
		Further properties are described in the annexes: – Description T12801 revision 2; – Documentation folder T12801-2.						
	Valid until	4 November 2034						
	Initially issued	4 November 2024						
	Remark	This version replaces the earlie folder.	replaces the earlier version including the documentation					
	Issuing Authority	NMi Certin B.V., Notified Body number 0122 20 December 2024						
	NMi Certin B.V. Thijsseweg 11 2629 JA Delft The Netherlands T +31 88 636 2332 certin@nmi.nl www.nmi.nl	Certification Board This document is issued under the provision no liability is accepted and that the manufacturer shall indemnify third-party liability. The designation of NMi Certin B.V. as Notifi Body can be verified at http:// ec.europa.eu/growth/tools-databases/nando	ied	docur This d and so can b the to	eduction of the complete nent only is permitted. locument is digitally sign ealed. The digital signatu e verified in the blue ribl op of the electronic versio ertificate.	led ure bon at	PRODUCTS RVA C 681	