			• (+)
NMT)	EU-typ	e	examination certificate
			Number T13062 revision 0 Project number 3979460 Page 1 of 1
Issued by	conformity asssessment procedure	s me ed th	nat the measuring instrument meets
Manufacturer	Rayleigh Instruments Limited. Raytel House, 1-5 Cutlers Road South Woodham Ferrers Chelmsford, Essex CM3 5WA United Kingdom		
Measuring instrument	A static Active Electrical Energy	Me	ter
	Туре	:	RI-70-100-A, RI-D70-A, RI-70-100-P, RI-D70-P, RI-D70-B, RI-D70-R, RI-D70-C, RI-D70-MB, RI-D70-C, RI-D70-MB, RI-D70CT-P, RI-D70CT-B, RI-D70CT-R, RI-D70CT-C, RI-D70CT-MB
	Manufacturer's mark or name	:	Rayleigh Instruments Limited.
	Reference voltage	:	3x230/400 V
(Reference current	:	5 or 10 A (RI-70-100-A, RI-D70-A, RI-70- 100-P, RI-D70-P, RI-D70-B, RI-D70-R, RI- D70-C, RI-D70-MB) 10 A (RI-D70-C, RI-D70-MB) 1,5 A (RI-D70CT-P, RI-D70CT-B, RI- D70CT-R, RI-D70CT-C, RI-D70CT-MB)
	Destined for the measurement of	:	electrical energy, in a - three-phase four-wire network
	Accuracy class	:	A or B
	Environment classes	<u> </u>	M1 / E2
	Temperature range	-	-40 °C / +70 °C
	Further properties are described ir – Description T13062 revision 0; – Documentation folder T13062 -1		annexes:
Valid until	10 July 2035		
Initially issued	10 July 2025		
Issuing Authority	NMi Certin B.V., Notified Body I 10 July 2025	num	ber 0122
	Certification Board		
NMi Certin B.V. Thijsseweg 11 2629 JA Delft The Netherlands T +31 88 636 2332 certin@nmi.nl	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	docu This o and s	oduction of the complete ment only is permitted. document is digitally signed ealed. The digital signature e verified in the blue ribbon at
www.nmi.nl	Body can be verified at http:// ec.europa.eu/growth/tools-databases/nando/		op of the electronic version of RVA C 681