<image/> <image/> Autorized Project number 3949152 Point Summer 12027 revision 16 Project number 3949152 Point sued by NMI Certin B.V. Getsignet and notified by the Netherlands to perform tasks with respect to conformity assessment procedures mentioned in article 17 0 010ret(12 201432/EU, after having established that the Measuring instrument net as 201432/EU, after having established that the Measuring instrument measure and applicable requirements of Directive 201432/EU, to: 201432/EU, after having established that the Measuring instrument measure and applicable requirements of Directive 201432/EU, to: 201432/EU, after having established that the Measuring instrument measure and applicable requirements of Directive 201432/EU, to: 201432/EU, after having established that the Measuring instrument measure and applicable requirements of Directive 201432/EU, to: 201432/EU, after having established that the Measuring instrument measure and applicable requirements of Directive 201432/EU, to: 201432/EU, after having established that the Measuring instrument measure and applicable recuirement and applicable recuirement applicable recuirement and applicable recuirement applicable recuirement applicable recuirement applicable recuirement and applicable recuirement applicable recuirement applicable and applicable recuirement applicable recuirement applicable recuirement applicable recuirement applicable recuirement applicable recuirement applicable recuirement applicable recuirement applicable recuirement applicable recuirement applicable recuirement applicable recuirement applicable recuirement						
Project number 3845159 Page 1 of 1 Issued by 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: Authorized representative Paperitchtankatu 9 Fi-40100 Jyväskylä Finland Measuring instrument A static poly phase electricity meter Type E 8360-AM3D52 E360-AM3D52 E360-AM3D52 Manufacturer's mark or name I Landis-Gyr Reference voltage I 2009; 2-33230/400V Reference current I 5 A or 10 A Destined for the measurement of I electrical energy, in a - three-phase tou-wire network - three-phase tou-wire		M	E U - t y p) e		
designated and notified by the Netherlands to perform tasks with respect to conformity assessment procedures mentioned in article 17 of Directive 2014/32/EU, to: Manufacturer Landis+Gyr 78 km National Road Athens Corinth GR-20100 Greece Authorized Landis+Gyr OY representative Landis-Gyr OY Paperitehtaankatu 9 F-40100 Jyväskylä Finland Measuring instrument A static poly phase electricity meter Type E 360-AM3D52 E360-AM3D32 Manufacturer's mark or name : Landis+Gyr Reference voltage : 230V; 2-33230/400V Reference current : 5 A or 10 A Destined for the measurement of : electrical energy, in a - three-phase two-wire network : two-phase two-wire network Accuracy class : A or 8 Environment classes : Obscription 112072 revision 18; - Documentation folder T12072-8; : Ob °C / +70 °C Further properties are described in the annexes: : Description 12072 revision 18; - Documentation folder T12072-8; : Ob °C / +70 °C Valid until 29 June 2021 Remark This revision replaces the earlier versions, except for i					Project numl	
78 km National Road Athens Corinth GR-20100 Greece Authorized representative Landis+Gyr Oy Paperitehtaankatu 9 Fi-40100 Jyväskylä Finland Measuring instrument A static poly phase electricity meter Type E360-AM3D52 E360-AM3D52 Manufacturer's mark or name : Landis+Gyr Reference voltage : 230V; 2-3x230/400V Reference current :: 5 A or 10 A Destined for the measurement of : electricial energy, in a - three-phase four-wire network - single-phase two-wire network - single-phase two-wire network Accuracy class :: M1 / E2 Temperature range : -40 °C / +70 °C Further properties are described in the annexes: - Description T12072-8; - Documentation folder T12072-8; - Documentation folder T12072-8; - Documentation folder T12072-8; - Documentation folder T12072-8; - Description T201272-8; - Documentation folder T12072-8; - Description T12072-8; - Description T201272-8; - Desc	ŧ	Issued by	designated and notified by the Ne conformity assessment procedure 2014/32/EU, after having establish	s menti led tha	ioned in article 17 of t the Measuring instr	Directive
representative Paperite/haankatu 9 Fi-40100 Jyväskylä Finland Measuring instrument A static poly phase electricity meter Type E360-AM3D52 E360-AM3D52 Manufacturer's mark or name I. Landis-Gyr Reference voltage :: 230V; 2-3x20/400V Reference current :: 5 A or 10 A Destined for the measurement of : electrical energy, in a - three-phase four-wire network - two-phase three-wire network - single-phase two-wire network - becorription T12072 revision 18; - Documentation folder T12072-8; - Description T12072 revision 18; - Documentation folder T12072-8; - Description replaces the earlier versions, except for its documentation folder Valid until 29 June 2031 Initially issued 29 June 2021 Remark This revision replaces the earlier versions, except for its documentation folder Susuing Authority MMI Certin B.V., Notified Body number 0122 Is July 2024 Certification Board This document is issued under the provision fundationer is bigauge and that the manufacturer shall indemnify this darget at the defer the electronic version of the complete current and gigai graption to be wrifted in the biother of the be wrifted in the biother of the orthory or the orthory or the electronic version to be of the deferrenthory endentor to be wrifted in the biothered orthory or		Manufacturer	78 km National Road Athens Corinth GR-20100			
Type : E360-AM3DS2 E360-AM3Ds2 Manufacturer's mark or name : Landis+Gyr Reference voltage : 230V; 2-3x230/400V Reference current : 5 A or 10 A Destined for the measurement of : electrical energy, in a - three-phase four-wire network - two-phase three-wire network - single-phase two-wire network Accuracy class :: A or B Environment classes : M1 / E2 Temperature range : -40 °C / +70 °C Further properties are described in the annexes: - Description T12072 revision 18; - Documentation folder T12072-8; - Documentation folder Initially issued 29 June 2021 Remark This revision replaces the earlier versions, except for its documentation folder Issuing Authority Whi Certin B.V., Notified Body number 0122 18 July 2024 Certification Board This document is issued under the provision that to liability is accepted and that the adjulta is girange and that the adjulta is girange and that the digital			Paperitehtaankatu 9 FI-40100 Jyväskylä			
Manufacturer's mark or name E360-AM3Ds2 Manufacturer's mark or name Landis+Gyr Reference current : 5 A or 10 A Destined for the measurement of : electrical energy, in a • three-phase four-wire network : two-phase three-wire network • two-phase three-wire network : single-phase two-wire network • corracy class : A or B Environment classes : M1 / E2 Temperature range : -40 °C / +70 °C Further properties are described in the annexes: - Documentation folder T12072-8. • Documentation folder T12072-8. • Valid until 29 June 2031 Initially issued 29 June 2021 Remark This revision replaces the earlier versions, except for its documentation folder Issuing Authority MMI Certin B.V., Notified Body number 0122 Is July 2024 Certification Board This document is issued under the provision that hall indemnity third-partial indemnity third-partial indemnity that bas batting for an everified in the blue ribots or the complete on the verified in the blue ribots or the digital signaft are the dif the blue ribots or the digital signaft are th		Measuring instrument	A static poly phase electricity meter			
Reference voltage Reference current Destined for the measurement of : 230V; 2-3x230/400V Image: Start Star			Туре	:		
Reference current : 5 Å or 10 Å Destined for the measurement of : electrical energy, in a			Manufacturer's mark or name	:	Landis+Gyr	
Reference current : 5 Å or 10 Å Destined for the measurement of : electrical energy, in a			Reference voltage	:	230V; 2-3x230/400V	
 three-phase four-wire network two-phase three-wire network single-phase two-wire network two-phase three-wire network single-phase two-wire network single-phase two-wire network two-phase three-wire network two-phase three-wire network single-phase two-wire network two-phase three-wire network two-phase three-wire network two-phase two-wire netwo-wire network two-phase two-wire network<td></td><td></td><td>-</td><td>:</td><td>5 A or 10 A</td><td></td>			-	:	5 A or 10 A	
 two-phase three-wire network - single-phase two-wire network - A or B Environment classes - A or B Init 22 Temperature range - 40 °C / +70 °C Further properties are described in the annexes: - Description T12072 revision 18; - Documentation folder T12072-8. Valid until 29 June 2031 Initially issued 29 June 2021 Remark This revision replaces the earlier versions, except for its documentation folder Issuing Authority Issuing Authority Issuing Authority This revision replaces the earlier versions, except for its documentation folder NMI Certin B.V., Notified Body number 0122 18 July 2024 Certification Board This document is issued under the provision that no liability is accepted and that the manufacturer shall indemnity third-party liability. The designation of NMI Certin B.V. as Notified Body can be verified at http:// accepted and that the certin@mni.nl 			Destined for the measurement of	:		
 - single-phase two-wire network Accuracy class A or B Environment classes M1 / E2 Temperature range -40 °C / +70 °C Further properties are described in the annexes: - Description T12072 revision 18; - Documentation folder T12072-8. Valid until 29 June 2031 Initially issued 29 June 2021 Remark This revision replaces the earlier versions, except for its documentation folder Issuing Authority NMi Certin B.V., Notified Body number 0122 18 July 2024 Certification Board This document is issued under the provision tan to liability is accepted and that the manufacturer shall indemnify third-party liability. The designation of NMi Certin B.V. as Notified and that the manufacturer shall indemnify third-party liability. The designation of NMi Certin B.V. as Notified and that the buse ribbon at the top of the electronic version of the electronic version of the buse ribbon at the top of the electronic version of the buse ribbon at the top of the electronic version of the buse ribbon at the top of the electronic version of the provision of the of gital signature at the top of the electronic version of the offent sign		(-				
Accuracy class : A or B Environment classes : M1 / E2 Temperature range : -40 °C / +70 °C Further properties are described in the annexes: . Description T12072 revision 18; . Documentation folder T12072-8. Valid until 29 June 2031 Initially issued 29 June 2021 Remark This revision replaces the earlier versions, except for its documentation folder Issuing Authority NMI Certin B.V., Notified Body number 0122 Issuing Authority NMI Certin B.V., Notified Body number 0122 This document is issued under the provision that no liability is accepted and that the annufacturer shall indemnify third-party liability. Reproduction of the complete document only is permitted. This document is issued under the provision that no liability is accepted and that the annufacturer shall indemnify third-party liability. This document is digitally signed and the the provision that no liability is accepted and that the annufacturer shall indemnify third-party liability. The designation of NMI Certin B.V. as Notified Body curve revified at http:// This document is digitally signed and the ther provision that no liability is accepted and that the complete document only is permitted. The designation of NMI Certin B.V. as Notified Body con the tedeform the top of the electronic version of the electronic version of the electron the top of the electronic v						
Environment classes : M1 / E2 Temperature range : -40 °C / +70 °C Further properties are described in the annexes: - Description T12072 revision 18; Documentation folder T12072. - Documentation folder T12072.8. Valid until 29 June 2031 Initially issued 29 June 2021 Remark This revision replaces the earlier versions, except for its documentation folder Issuing Authority NMi Certin B.V., Notified Body number 0122 Is July 2024 Certification Board Mix Certin B.V. This document is issued under the provision that no liability is accepted and that the manafacturer shall indemnify third-party liability. T+31 88 536 2332 certin@mni.nl This document of NMI Certin B.V. as Notified Sody can be verified at itnp:// uability. Www.mni.nl The designation of NMI Certin B.V. as Notified as ignature rate to prof the electronic version of the electronic version of the oligital signature rate verified at itnp:// uability.			Accuracy class			MIEHEWOIK
Temperature range : -40 °C / +70 °C Further properties are described in the annexes: . Description T12072 revision 18; Documentation folder T12072-8. . Documentation folder T12072-8. Valid until 29 June 2031 Initially issued 29 June 2021 Remark This revision replaces the earlier versions, except for its documentation folder Issuing Authority MMi Certin B.V., Notified Body number 0122 18 July 2024 Certification Board MMi Certin B.V. This ocument is issued under the provision that no liability is accept and that the manufacturer shall indemnify third-party liability. Reproduction of the complete document on formic earlier the provision that no liability is accept and that the manufacturer shall indemnify third-party liability. The Netherlands T+31 88 636 2332 certin@mmi.nl The designation of NMi Certin B.V. as Notified in the blue ribbon at the board on be verified at http://			-	:	-	
Further properties are described in the annexes: - Description T12072 revision 18; - Documentation folder T12072-8. Valid until 29 June 2031 Initially issued 29 June 2021 Remark This revision replaces the earlier versions, except for its documentation folder Issuing Authority Issuing Authority Mil Certin B.V., Notified Body number 0122 18 July 2024 Certification Board NMI Certin B.V. This document is issued under the provision that no liability is accepted and that the manufacturer shall indemnify third-parts liability. The designation of NMI Certin B.V. as Notified Science of the complete distingtion of the complete distingtion of the complete distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingtion of the designation of NMI Certin B.V. as Notified distingt				:		
Initially issued 29 June 2021 Remark This revision replaces the earlier versions, except for its documentation folder Issuing Authority Issuing Authority Image: State of the second			- Description T12072 revision 18;		nnexes:	
Remark This revision replaces the earlier versions, except for its documentation folder Issuing Authority NMi Certin B.V., Notified Body number 0122 Issuing Authority NMi Certin B.V., Notified Body number 0122 Issuing Authority Certification Board NMi Certin B.V. This document is issued under the provision that no liability is accepted and that the manufacturer shall indemnify third-party liability. This doc2 332 certin@mmi.nl The designation of NMi Certin B.V. as Notified Sody can be verified at http://		Valid until	29 June 2031			
Issuing Authority NMi Certin B.V., Notified Body number 0122 18 July 2024 18 July 2024 Certification Board Certification Board NMi Certin B.V. This document is issued under the provision that no liability is accepted and that the manufacturer shall indemnify third-party liability. T +31 88 636 2332 certin@mmi.nl The designation of NMi Certin B.V. as Notified Body number 0122 www.nmi.nl The designation of NMi Certin B.V. as Notified body number 0122		Initially issued	29 June 2021			
18 July 2024 Image: Construct the state of t		Remark	•	ersions,	, except for its docum	nentation
NMi Certin B.V. Thisseweg 11 2629 JA Delft The Netherlands certin@nmi.nlThis document is issued under the provision that no liability is accepted and that the manufacturer shall indemnify third-party liability.Reproduction of the complete document only is permitted.The Netherlands certin@nmi.nl www.nmi.nlThe designation of NMi Certin B.V. as Notified Body can be verified at http://Reproduction of the complete document only is permitted.		Issuing Authority	18 July 2024	numb	per 0122	
Thijsseweg 11 2629 JA Delft The Netherlands certin@nmi.nlthat no liability is accepted and that the manufacturer shall indemnify third-party liability.document only is permitted.The Netherlands certin@nmi.nl www.nmi.nlThe designation of NMi Certin B.V. as Notified Body can be verified at http://This document only is permitted.			Certification Board			
2629 JA Delft The Netherlands T +31 88 636 2332 certin@nmi.nl www.nmi.nlmanufacturer shall indemnify third-party liability.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					•	
T +31 88 636 2332 and sealed. The digital signature certin@nmi.nl The designation of NMi Certin B.V. as Notified www.nmi.nl Body can be verified at http://			manufacturer shall indemnify third-party	docume	ent only is permitted.	
certin@nmi.nl The designation of NMi Certin B.V. as Notified can be verified in the blue ribbon at the top of the electronic version of						
		certin@nmi.nl	Body can be verified at http://	can be v the top	verified in the blue ribbon at of the electronic version of	PRODUCTS RvAC 681