



GLEICHWERTIGKEITSSERKLÄRUNG
DECLARATION OF EQUIVALENCE
DECLARATION D'EQUIVALENCE

Dokument, Document, Document: DOE_ALG5_GB_20220817

Datum, Date, Date: 07.09.2022

Wir, we, nous: Thorn Lighting Limited
 Durhamgate Spennymoor
 Co Durham DL16 6HL
 UK

erklären in alleiniger Verantwortung, dass das Produkt
 declare under sole responsibility that the product
 déclarons, sous notre propre responsabilité, que le produit

Bezeichnung, Name, Modèle: RHPS579 series

Hersteller, Manufacturer, fabricant ENEDO Spa

Bemerkung, Remark, Remarques: Part number 579AZ / AKZ / BZ / BKZ

auf das sich diese Erklärung bezieht, mit den folgenden Produkt, gemäß der CE Konformitätserklärung, gleichwertig ist:
 to which this declaration relates is in conformity with the following product according to CE Declaration of Conformity:
 auquel se réfère cette déclaration est équivalent au produit suivant et donc couvert par sa déclaration de conformité CE:

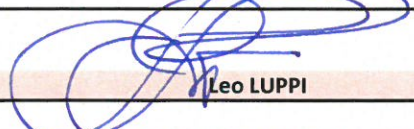
Bezeichnung, Name, Modèle: ALG5 GB

Hersteller, Manufacturer, fabricant: THORN

Bemerkung, Remark, Remarques: ALG4 GB 3CH / ALG4 GB 3CH

die einzigen Unterschiede der Geräte beziehen sich auf folgende Komponenten:
 the only differences between the devices involve the following components:
 les seules différences concernent les points suivants

		Ja, Yes, Oui:	Nein, No, Non:
1	Name, Name, Designation	X	
2	Artikelnummer, article code, numéro de pièce	X	
3	Stromversorgung, Power Supply, alimentation électrique		X
4	kleine Änderungen bei der Montage, minor changes in assembly, changements mineurs du montage		X
5	kleine Änderungen bei elektrischen Komponenten, minor changes in electrical components, changements mineurs de composants électriques		X
6	kleine Änderungen im Erscheinungsbild, minor changes in apperance, changements mineurs de l'apparence		X
7	Optik, optics, optique		X
8	weitere Unterschiede, additional differences, autres différences mineures		X



Leo LUPPI

Vice President Quality

Name, Position und autorisierte Unterschrift
 Name, position and signature of authorized person
 Nom, position et signature d'une personne autorisée

Anhang, Appendix, Appendice:

	RHPS579 series	ALG5 GB
1	P/N : 579AZ equivalent to P/N : 579AZK equivalent to	ALG5 GB 3CH 200-440 DA ALG5 GB 3CH 200-440 DA
2	P/N : 579BZ equivalent to P/N : 579BZK equivalent to	ALG5 GB 3CH 200-440 RDMX ALG5 GB 3CH 200-440 RDMX

Anhang, Appendix, Appendice:

(CE Konformitätserklärung, CE Declarataion of Conformity, Declaration de conformité CE)

Enedo

EU Declaration of Conformity



ENEDO SpA
Via Ancona n°59
60027 Osimo (AN) ITALY

Product:

Part Number: 579AZ; 579AKZ
Description: DALI-2, IP66, 220-400 VAC, LED DRIVER

We hereby declare under our sole responsibility that the above product/s fulfills the essential requirements of the following:

Directive 2014/35/EU (Electrical Safety: low-voltage electrical equipment- LVD)
Directive 2014/30/EU (Electromagnetic Compatibility - EMC)
Directive 2011/65/EU; 2015/863/UE (Restriction of Hazardous substances- ROHS)
Directive 2009/125/EC (EcoDesign) Commission Regulation(EU) No.2019/2020

LVD Standards:

EN61347-1:2015 +A1:2017 EN62384:2020
EN61347-2-13:2014 +A1:2016

EMC Standards:

EN 55015:2019 +A11:2020
EN IEC 61000-3-2:2019 +A1:2021
EN 61000-3-3:2013 +A1:2019 +A2:2021
EN61547:2009

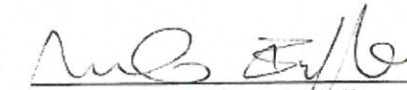
Note:

These components is for installation use only and must not be operated as stand-alone product.
The manufacturer/installer is responsible for protection against individual contact with all live parts, this product present hazardous voltage on the input. When present the ground terminal must be connected to a system of reliable grounding.
Since the EMC performance are dependent on the end use, the finished product resulting therefrom will have to be re-verified.

First CE marked date: 28 July 2022

Date and place:

28 July 2022
ENEDO SpA
Via Ancona n°59
60027 Osimo (AN) ITALY



Riccardo Buffa
General Manager



EU Declaration of Conformity



ENEDO SpA
Via Ancona n°59
60027 Osimo (AN) ITALY

Product:

Part Number: 579BZ; 579BKZ
Description: DMX, IP66, 220-400 VAC, LED DRIVER

We hereby declare under our sole responsibility that the above product/s fulfills the essential requirements of the following:

Directive 2014/35/EU (Electrical Safety: low-voltage electrical equipment- LVD)
Directive 2014/30/EU (Electromagnetic Compatibility - EMC)
Directive 2011/65/EU; 2015/863/UE (Restriction of Hazardous substances- ROHS)

LVD Standards:

EN61347-1:2015 +A1:2017 EN62384:2020
EN61347-2-13:2014 +A1:2016

EMC Standards:

EN 55015:2019 +A11:2020
EN IEC 61000-3-2:2019 +A1:2021
EN 61000-3-3:2013 +A1:2019 +A2:2021
EN61547:2009

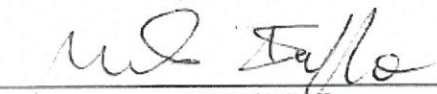
Note:

These components is for installation use only and must not be operated as stand-alone product.
The manufacturer/installer is responsible for protection against individual contact with all live parts, this product present hazardous voltage on the input. When present the ground terminal must be connected to a system of reliable grounding.
Since the EMC performance are dependent on the end use, the finished product resulting therefrom will have to be re-verified.

First CE marked date: 28 July 2022

Date and place:

28 July 2022
ENEDO SpA
Via Ancona n°59
60027 Osimo (AN) ITALY



Riccardo Buffa
General Manager

Enedo

EU Declaration of Conformity



ENEDO SpA
Via Ancona n°59
60027 Osimo (AN) ITALY

Product:

Part Number: 555BZP
Description: Class I non-insulated 1750W CC LED Driver

We hereby declare under our sole responsibility that the above product/s fulfills the essential requirements of the following:

Directive 2014/35/EU (Electrical Safety: low-voltage electrical equipment- LVD)
Directive 2014/30/EU (Electromagnetic Compatibility - EMC)
Directive 2011/65/EU; 2015/863/UE (ROHS 3)

LVD Standards:

EN 61347-1:2015 EN 62384:2006
EN 61347-2-13:2014 EN 62384/A1:2009
EN 61347-2-13/A1:2017

EMC Standards:

EN IEC 55015:2019
EN IEC 61000-3-2:2019
EN 61000-3-3:2013
EN 61547:2009

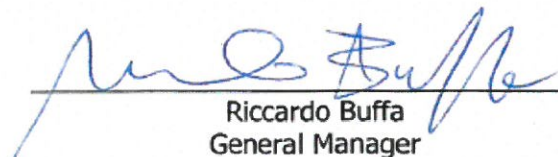
Note:

These components are for installation use only and must not be operated as stand-alone product.
The manufacturer/installer is responsible for protection against individual contact with all live parts, this product present hazardous voltage on the input. When present the ground terminal must be connected to a system of reliable grounding.
Since the EMC performance are dependent on the end use, the finished product resulting therefrom will have to be re-verified.

First CE marked date: 05 November 2021

Date and place:

26 Jan 2022
ENEDO SpA
Via Ancona n°59
60027 Osimo (AN) ITALY


Riccardo Buffa
General Manager