



VIMAR

DICHIARAZIONE DI CONFORMITÀ UE EU DECLARATION OF CONFORMITY

No. : ZDT00937.00

Il sottoscritto, rappresentante il seguente costruttore
The undersigned, representing the following manufacturer

Vimar SpA
Viale Vicenza 14
36063 Marostica VI
Italy

dichiara sotto la propria responsabilità che i prodotti
declares under his own responsibility that the products

Lettores transponder esterno KNX

KNX outdoor transponder reader

Marca <i>Trade mark</i>	Rif. di tipo <i>Type ref.</i>	Rif. a cat. <i>Cat. ref.</i>	Descrizione IT *	Description EN *
Vimar	21457.1	21457.1	Lettores transponder verticale est.KNX NR	Vert. outdoor transponder reader KNX

Accessori /Accessories

Marca <i>Trade mark</i>	Rif. di tipo <i>Type ref.</i>	Rif. a cat. <i>Cat. ref.</i>	Descrizione IT *	Description EN *
Vimar	21666	21666.70.01	Placca 3M transponder NR bianco	Plate 3M f/transponder NR white
Vimar	21666	21666.71.01	Placca 3M transponder NR acqua	Plate 3M f/transponder NR aqua
Vimar	21666	21666.76.01	Placca 3M transponder NR nero diamante	Plate 3M f/transponder NR black

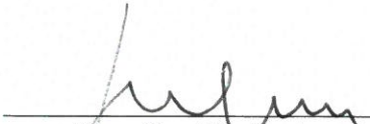
* Vedere www.vimar.com per la descrizione completa dei prodotti. / See www.vimar.com for the full description of the products.

quando installati con gli appropriati accessori e/o involucri per apparecchi, risultano in conformità a quanto previsto dalla(e) seguente(i) direttiva(e) comunitaria(e) (comprese tutte le modifiche applicabili)
when installed with the appropriate accessories and/or enclosures for devices are in conformity with the provisions of the following EU directive(s) (including all applicable amendments)

Riferimento n° - Reference n°	Titolo - Title
2014/53/UE / 2014/53/EU	Direttiva RED / RED Directive
2011/65/UE / 2011/65/EU	Direttiva RoHS / RoHS Directive

e che sono state applicate tutte le norme e/o specifiche tecniche indicate sul retro.
and that the standards and/or technical specifications referenced overleaf have been applied.

Marostica, 09/10/2019


Piero Camillo Gusi
(Amministratore Delegato)
Managing Director



DICHIARAZIONE DI CONFORMITÀ UE

EU DECLARATION OF CONFORMITY

No. : ZDT00937.00

Riferimento relativo alle norme e/o specifiche tecniche, o parti di esse, utilizzate per la presente dichiarazione di conformità

References of standards and/or technical specifications applied for this declaration of conformity, or parts thereof:

– norme armonizzate/harmonized standards:

nr <i>nr</i>	Edizione <i>Issue</i>	Titolo <i>Title</i>
EN 300 330	2017	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU
EN 301 489-3	2017	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU
EN 50581	2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

– altre norme e/o specifiche tecniche/other standards and/or technical specifications:

nr - nr	Edizione <i>Issue</i>	Titolo <i>Title</i>
EN 60669-2-5	2016	Switches for household and similar fixed electrical installations Part 2-5: Particular requirements - Switches and related accessories for use in home and building electronic systems (HBES)
EN 50491-5-1	2010	General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) Part 5-1: EMC requirements, conditions and test set-up
EN 50491-5-2	2010	General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) Part 5-2: EMC requirements for HBES/BACS used in residential, commercial and light industry environment
EN 50491-2	2010	General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) Part 2: Environmental conditions
EN 50491-3	2010	General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) Part 3: Electrical safety requirements
EN 62479	2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

– altre soluzioni tecniche, i cui dettagli sono inclusi nella documentazione tecnica o fascicolo tecnico di costruzione:

– *other technical solutions, the details of which are included in the technical documentation or the technical construction file:*

Altri riferimenti o informazioni richiesti dalla(e) direttiva(e) comunitaria(e) applicabile(i):

Other references or information required by the applicable EC directive(s):

VIMAR – ZTR04633 23.11.2018

EUROTEST Laboratori – RED02 48412-18223 07.11.2018

EUROTEST Laboratori – EMC02 48412-18223 07.11.2018