

Deklaracja zgodności UE



EU Declaration of conformity Deklaracja zgodności UE Izjava EU o skladnosti

Device Type	HMR5**An**** ***** HMR5**Bn**** *****	* alphanumeric characters with no impact on the declaration of conformity
Typ urządzenia	HBR5**An**** ***** HBR5**Bn**** *****	* znaki alfanumeryczne bez wpływu na deklarację zgodności
Tip naprave	n= E,G,I	* alfanumerični znaki brez vpliva na izjavo o skladnosti

We my smo **QUNDIS GmbH
Sonnentor 2
DE-99098 Erfurt** declare under our sole responsibility that the product (s) of the product line
Deklarujemy z pełną odpowiedzialnością, że produkt/linia produktów
Z izključno odgovornostjo izjavljamo, da izdelek(i) linije izdelkov

Q heat 5.5 US R
Heat meter, ultrasonic, radio
ciepłomierz, ultradźwiękowy, radiowa
Merilnik toplote, ultrazvočni, radio

to which this declaration relates is/are in conformity with the requirements of the following directive(s)
którego/której dotyczy niniejsza deklaracja, jest zgodny/-a z wymogami dyrektyw
za katerega(e) velja ta izjava, ustreza(jo) zahtevam Direktiv(e)

2014/32/EU	Measuring Instrument Directive (MID)	OJ L96/149, 29.03.2014
2014/53/EU	Radio Equipment Directive (RED)	OJ L153/62, 22.05.2014
2011/65/EU	Restriction of the use of certain hazardous substances (RoHS)	OJ L174/88, 01.07.2011

The conformity was checked in accordance with the following harmonised EN standard(s)
Zgodność została sprawdzona na podstawie zharmonizowanych norm EN
Skladnost je bila preverjena v skladu z usklajenim(i) standardom(i) EN

RED (EMC)	EN 301 489-1 V1.9.2 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements
RED	EN 300 220-2 V3.1.1 Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz
RED (LVD)	EN 62368-1:2014 + AC:2015 Audio/Video, information and communication technology equipment Part 1: Safety requirements
RED (LVD)	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)
RoHS	EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

The notified body jednostka notyfikowana priglašeni organ	Physikalisch-technische Bundesanstalt, Braunschweig und Berlin	Body No. Organ nu. Organ ne.	0102
---	---	------------------------------------	-------------

issued the certificate wydała następujący certyfikat je izdal naslednji certifikat	MID MODUL B: DE-21-MI004-PTB014 MID MODUL D: DE-M-AQ-PTB008
--	--

Further applied standards/specifications, Inne odpowiednie normy/specyfikacje,
Drugi uporabljeni standardi/specifikacije

OIML R75:2002/2006	Heat meters
EN 1434:2015 + A1:2018	Thermal energy meters
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements
EN 301 489-3 V2.3.2	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

Signed for and in the name of QUNDIS GmbH

Volker Eck
Managing Director

Digitally signed by:
Helf, Tobias
DN: CN = Helf,
Tobias O =
NelPhone-Benutzer
Date: 2023.12.13
08:53:10 +01'00'

Tobias Helf
Product Manager