



EU Izjava o skladnosti

EU Declaration of Conformity

ISKRA d.o.o., Stegne 21, 1000 Ljubljana

Proizvajalec (ime in naslov) / Manufacturer (name and address)

S polno odgovornostjo izjavljamamo, da so naši proizvodi
We declare under our sole responsibility that our products

Trifazni števci električne energije WM3M4, WM3M4C
Three-phase electrical energy meters WM3M4, WM3M4C

Opis in tip / Description and type

skladni z zahtevami sledečih direktiv:
are in conformity with the provisions of the following regulations:

Direktiva o elektromagnetni združljivosti (EMC) 2014/30/EU

Nizkonapetostna direktiva (LVD) 2014/35/EU

Direktiva o merilnih instrumentih (MID) 2014/32/EU

RoHS direktiva 2011/65/EU

EU Directive on EMC 2014/30/EU

EU Directive on Low Voltage 2014/35/EU

EU Directive on Measuring Instruments 2014/32/EU

EU Directive on RoHS 2011/65/EU

Za preverjanje skladnosti so bili uporabljeni sledeči standardi:

The following standards were used for reference and to establish conformity:

| | |
|---------------------------|--|
| EN 50470-1:2006, A1:2018 | Electricity metering equipment (ac) - Part 1: General requirements, tests and test conditions - Metering equipment (class indexes A, B and C) |
| EN 50470-3:2006, A1:2018 | Electricity metering equipment (ac) - Part 3: Particular requirements - Static meters for active energy (class indexes A, B and C) |
| EN 62052-11:2003, A1:2017 | Electricity metering equipment (ac) - General requirements, tests and test conditions - Part 11: Metering equipment |
| EN 62053-21:2003, A1:2017 | Electricity metering equipment (ac) - Particular requirements - Part 21: Static meters for active energy (classes 1 and 2) |
| EN 62053-23:2003, A1:2017 | Electricity metering equipment (ac) - Particular requirements - Part 23: Static meters for reactive energy (classes 2 and 3) |
| EN 62059-32-1:2012 | Electricity metering equipment - Dependability - Part 32-1: Durability - Testing of the stability of metrological characteristics by applying elevated temperature |
| EN 62052-31:2016 | Electricity metering equipment (ac) - General requirements, tests and test conditions – Part 31: Product safety requirements and tests |

Kranj, 20. 07. 2021

Kraj in datum izdaje
Place and date of issue



Nenad Đorđević

Direktor /Director

Ime in podpis odgovorne osobe

Name and signature of authorized person