



## UK Declaration of Conformity

**Iskra, d.o.o., PE MIS, Ljubljanska c. 24a, 4000 Kranj, SLOVENIA**

*Manufacturer (name and address)*

*We declare under our sole responsibility that our products*

***Residual current operated circuit-breakers without integral overcurrent protection, functionally independent of line voltage***

*Product*

**FI2 ..../...; FI2K ..../...; FI2S ..../...;  
FI4 ..../...; FI4K ..../...; FI4S ..../...;  
FI2F..../...; FI4F ..../...;  
FI2BK ..../...; FI4BK ..../...; FI4BS ..../...**

*Type designation*

*are in conformity with the provisions of the following regulations:*

***Electromagnetic Compatibility Regulations 2016 -UK SI 2016 No 1091***

***Electrical Equipment Regulations 2016 – UK SI 2016 No 1101***

***The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012- UK SI 2012 No 3032***

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

EN 61008-1:2012 +A1+A2+A11+A1/AC:2016+A12:2017	Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses (RCCBs) - Part 1: General rules
EN 61008-2-1:1994+A11:1998	Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses (RCCBs) - Part 2-1: Applicability of the general rules to RCCB's functionally independent of line voltage
EN 62423:2012	Type F and type B residual current operated circuit-breakers with and without integral overcurrent protection for household and similar uses

Kranj, 14. 3. 2023

*Place and date of issue*



Nenad Đorđević  
Director BU MIS

*Name and signature of authorized person*