Conformity Declaration





REFU Elektronik GmbH Marktstraße 185, 72793 Pfullingen / Germany

KoE-R-24007

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The following electronic devices comply with the following rules and standards.

Туре	REFUso	oltaic inverter ol 110K-10T (854P110.000) ol 125K-10T (854P125.000)	
Appied rules and standards:			
DIN V VDE V 0126-1-1:20	13.08 Automatic grid	Automatic disconnection device between a generator and the public low-voltage grid	
DIN VDE V 0124-100:2020		Low-voltage – Test requirements for generator units to be connected to and operated in parallel with low-voltage distribution networks	
VDE-AR-N 4105		Technical minimum requirements for the connection to and parallel operation with low-voltage distribution networks	
VDE AR-N 4110		Technical requirements for the connection and operation of customer installations to the medium voltage network (TCR medium voltage)	
EN 50549-1:2019	networks ·	Requirements for generating plants to be connected in parallel with distribution networks - Part 1: Connection to a LV distribution network - Generating plants up to and including Type B	
EN 50549-2:2019	networks -	Requirements for generating plants to be connected in parallel with distribution networks - Part 2: Connection to a MV distribution network - Generating plants up to and including Type B	
IEC 62116:2008	Test proce	Test procedure of islanding prevention measures for utility-interconnected photovoltaic inverters	
IEC 61727:2004	Character	Characteristics of the utility interface	
IEC 61683:1999	Photovolta	nic systems – Power conditioners –	Procedure for measuring efficiency
Pfullingen Valid from 27.03.2024		i.A. Marhus Feth	i.A.
Location	Date	Markus Feth Director Innovation, R&D REFU Elektronik GmbH	Kostas Kontogiannis Director Service REFU Elektronik GmbH

We reserve the right to make changes in the conformity declaration. Presently applicable edition can be obtained upon request.