Conformity Declaration





REFU Elektronik GmbH Marktstraße 185, 72793 Pfullingen / Germany

KoE-R-24008

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		taic inverter 350K-8T (850P350.000)		
Appied rules and standards:				
DIN V VDE V 0126-1-1:20	13.08 Automatic of	Automatic disconnection device between a generator and the public low-voltage grid		
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 - I	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 - I	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 procedure of islanding prevention measures for utility-interconnected photovoltaic inverters		
IEC 61727:2004	Characteris	Characteristics of the utility interface		
IEC 61683:1999	Photovoltaid	c systems – Power conditioners – P	rocedure for measuring efficiency	
Pfullingen	Valid from 03.04.2024	i.A. Parkus 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.