

## REFU Elektronik GmbH Marktstraße 185, 72793 Pfullingen / Germany

Inverter Type	REFUsol 17K	REFUsol 15K-2T (853P015.200) REFUsol 17K-2T (853P017.200) REFUsol 20K-2T (853P020.200)		
	REFUsol 22K	REFUsol 22K-2T (853P022.200)		
	REFUsol 24K-2T (853P024.200)			
The above-mentioned electronic devices comply with the Commission Regulation (EU) 2016/631 regarding the connection of generating units to the grid (RfG), Type A. Commission Regulation (EU) 2016/631 of the European Commission establishes a network code for the requirements for the connection of generating units to the network ("Code"). The requirements of COMMISSION REGULATION (EU) 2016/631 are implemented according to EN50549-1.				
Pfullingen	Valid from 08.08.2023	028	i.A.	
Location	Date	Rainer Thiele Managing Director 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.