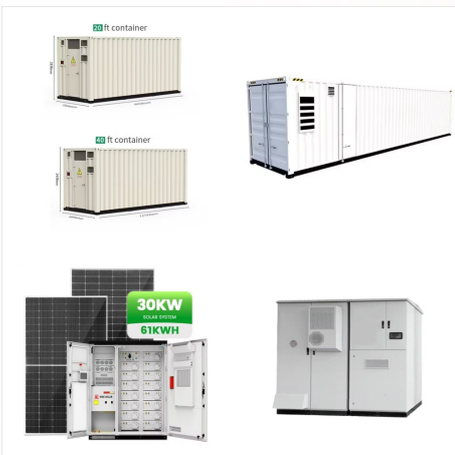




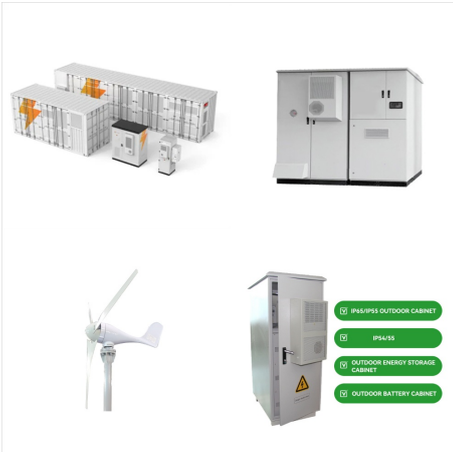
REFU Elektronik GmbH Solar Inverter Series REFUsol 48K-UL. Detailed profile including pictures, certification details and manufacturer PDF Solar Panels Solar Inverters Mounting Systems Charge Controllers Installation Accessories. Battery ???



K The next generation of solar string inverters SUITABLE FOR REPOWERING APPLICATIONS High design flexibility Best serviceability Maximum power density Minimized BOS costs With maximum power density, REFU's next generation inverter family combines compatibility, installation flexibility, serviceability, and connectivity in a revolutionary design.



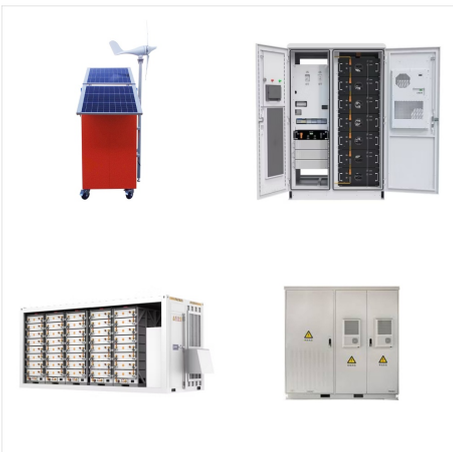
REFUsol 08K inverter pdf manual download. Also for: Refusol 10k, Refusol 13k, Refusol 23k-mv, Refusol 17k, Refusol 20k. Sign In Upload. 23K inverter, also referred to in these operating instructions as the inverter, is a solar inverter, which transforms the direct current generated by the PV generator (photovoltaic modules) into alternating



REFUsoL 20K. REFUsoL 25K. REFUsoL 33K.  
REFUsoL 50K. REFUsoL 110K. REFUsoL 125K.  
REFUsoL 350K. REPOWERING; SUPPORT. Go  
Solar Storage. Clean and German Safe Energy ???  
measurable for you and your environment. Storage  
Solution Inverter with EMS ready for your Battery  
System



Refusol Solar Inverters Refusol 804R 804R020  
[480V] Refusol 804R 804R020 [480V] Refusol.  
Manufacturer Reviews (0) Not Rated Efficiency:  
97.5% Type: String inverter 20 kW, 480 Vac,  
3-phase Utility Interactive Inverter. See all Refusol  
Solar



REFUsoL 50K-3T 982081 | 04 | 2021-05 2.4  
Designated Use The REFUsoL 50K-3T, is a solar  
inverter, which trans-forms the direct current  
generated by the PV generator (photovoltaic  
modules) into alternating current and can feed it into  
mains supply. The REFUsoL 50K-3T complies with  
protection class IP65 and can be used indoors and  
outdoors.



REFU Inverts have proven itself in more then 300.000 installation ??? every day. The combination of a PV or a Battery-Storage installation and a REFU Inverter will allow you to cover your energy requirement with self-produced and clean ???



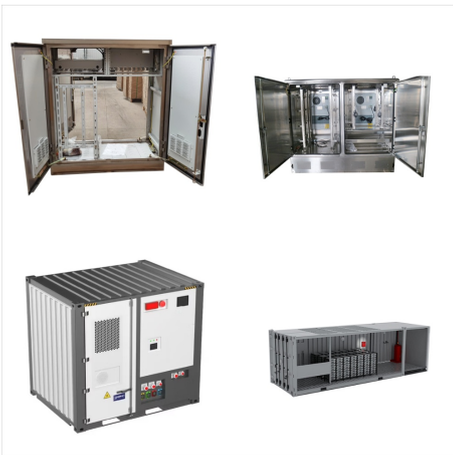
REFUsoL 40K / 46K String inverters for large systems Performance and reliability are what counts in large PV systems. The new string inverter REFUsoL 40K/46K offers both. It is available in two performance classes: With 40 kW for 400 V AC voltage and with 46 kW for 460 V AC vol-tage. The REFUsoL complies with protection class IP65, is



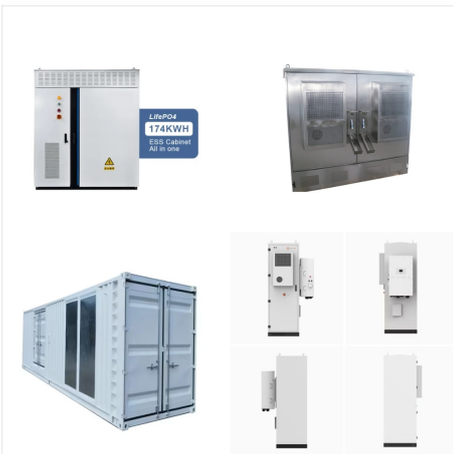
Each solar inverter can be connected to our cloud-based monitoring portal REFUlog using Ethernet or RS485 connections, offering professional monitoring Connector to connect the irradiation sensor to REFUsoL inverter 08K ??? 46 K \*) The derating of the maximum open circuit voltage depends on the installation altitude: Altitude above Sea



The REFUsol 48K-UL inverter, also referred to in these operating instructions as the inverter, is a solar inverter, which transforms the direct current generated by the PV generator (photovoltaic modules) into alternating current and feeds this to the public power supply network. The inverter is manufactured according to the rules and current



Scope of this Manual stand. This manual applies to the following products: Tab. 1: Symbols/signs ??? REFUsol 20K-2T Solar Inverter ??? REFUsol 33K-2T Solar Inverter Symbol Meaning Useful information on the optimal and most economical use of the product. Page 6: Warnings In This Manual Measures required to avoid the danger.



REFUsol 25K. REFUsol 33K. REFUsol 50K. REFUsol 110K. REFUsol 125K. REFUsol 350K. REPOWERING; SUPPORT. expanded the field of electronics and has now developed as one of the leading suppliers of power electronics in the solar and storage systems segment: Over 350.000 REFU Inverter in the field. REFU produces REFU design inverters for



REFUSOL??? Solar inverter Kind of documentation  
 Operating instruction Purpose of the documentation  
 This documentation shall explain the REFUSOL device. Information provided ??? on the commissioning of the equipment ??? on fault messages, with details about cause and remedy  
 This description is applicable as from November 2008



Compatible with legacy REFUSol inverters The completely new range of REFUSol 20K???33K-2T inverter is developed for a maximum of flexibility in commercial and industrial PV systems. With two MPP trackers, each system design can be realized, including different orientations and tilts.  
 Compact



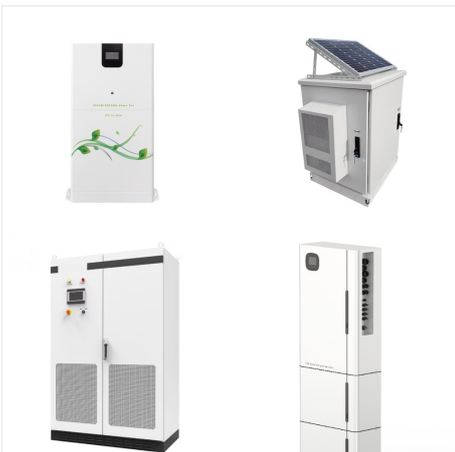
REFUSol 24K-UL /48K-UL The new generation Lightweight and compact Natural convection cooling SunSpec compliant Based on the line of innovative and efficient REFUSol 08 23K and REFUSol 40/46K inverters, we developed our REFUSol 24K-UL and REFUSol 48K-UL specifically for the Americas.  
 Flexible: One SKU for different applications, due to



REFU Elektronik GmbH Solar Inverter Series REFUsol 100K. Detailed profile including pictures, certification details and manufacturer PDF Solar Panels Solar Inverters Mounting Systems Charge Controllers Installation Accessories. Battery ???



REFUsol 50K-3T 50 ~ 70 kW On-Grid; REFUsol 100K 83.3 ~ 100 kW On-Grid; REFUsol 20K-33 22 ~ 36.3 kW On-Grid; Sellers Austria Plexon Solar. Brazil Globo Solar Inverter Atecs Power Technology - HPS30/50/100/120/150 From ???0.121 / Wp Mounting System Hopergy - ???



The next generation of solar string inverters High design flexibility Best serviceability Maximum power density Tel. +49 7121 4332-0 | Fax +49 7121 4332-140 | info@refu | 20180610\_REFUsol\_100K\_Datasheet\_EN\_V01 Install and wire the ConnectionBox. Start feed-in. 1 2 3 Hang in PowerUnit before commissioning. Title: 20180610



REFUSol inverter with distributed energy resources. Additionally, the inverter has been tested for interconnection with electric power systems according to IEEE 1547. The REFUSol inverter is intended to be installed in accordance with the NEC, NFPA 70. ???



Solar Inverter Directory; REFUSol 20K-2T (G3) REFUSol 20K-2T (G3) REFU Elektronik GmbH Type: On-Grid Power Range: 22 kW Region: Germany Contact Manufacturer Note: Your Enquiry will be sent directly to REFU Elektronik GmbH. Alternative Product STH5-12KTH Sonnex Energie From ???0.132 / Wp



REFU Elektronik GmbH Solar Inverter Series REFUSol 20K-33K-2T. Detailed profile including pictures, certification details and manufacturer PDF Solar Panels Solar Inverters Mounting Systems Charge Controllers Installation Accessories. Battery Storage Systems Solar Cells Encapsulants Backsheets.



REFU Elektronik GmbH Solar Inverter Series Refusol 020K-SCI. Detailed profile including pictures, certification details and manufacturer PDF Solar Panels Solar Inverters Mounting Systems Charge Controllers Installation Accessories. Battery Storage Systems Solar Cells Encapsulants Backsheets.