

# REFUsol 40K/46K

String Inverter for large PV systems

- UltraEta® Topology
- Natural convection cooling
- Cloud-based monitoring

Performance and reliability are what counts in large PV systems. The second generation of the string inverter REFUsol 40K/46K offers both. With up to 46 kVA output power for medium voltage feed-in and its patented 5 level UltraEta® topology, it generates the best possible energy yield at every irradiation level. The inverter design with passive cooling without external fan eliminates costly maintenance works.

The new DC and AC terminals using latest Phoenix Contact T-LOX technology allow fast connection of aluminum and copper wires up to cross sections of 50 mm². Thanks to the reduction to one single DC input, the inverter offers multiple options on the DC external combiner box.

Each solar inverter can be connected to our cloud-based monitoring portal REFUlog using Ethernet or RS485 connections, offering professional monitoring functionality.



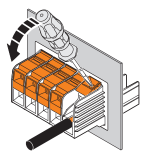
Available as 40 kVA (400 V) or 46 kVA (460 V)

# TECHNICAL DATA

Max. recommended PV power (kWp)	Art. No.	REFUsol 40K 842P040.010	REFUsol 46K-MV 842P046.010
MPPT range (V)         250 900           MPPT range at nominal power (V)         490 850         575 850           Max. voltage DC (V)         1,000 *l           DC wake-up voltage (V)         200           DC start voltage feed-in (V)         350           Max. operational current DC (A)         84         82           Max. short circuit current ISC of PV system (A)         160         Proper control of the con	– DC DATA		
MPPT range at nominal power (V)         490 850         575 850           Max. voltage DC (V)         1,000 *)           DC wake-up voltage (V)         200           DC start voltage feed-in (V)         350           Max. operational current DC (A)         84         82           Max. short circuit current ISC of PV system (A)         160         MPP trackers         1           MPP trackers         1         Number of DC inputs         1x Plus, 1x Minus           DC input terminal         Phoenix Contact T-LDX knee lever connection TW50           DC input debles         10 50 mm' (aluminum/copper)           AC DATA         40         46           AC point connection / Feed-in phases         L1, L2, L3, N, PE           Nominal power (kW)         40         46           AC grid connection / Feed-in phases         L1, L2, L3, N, PE           Nominal power factor / Range         1 / 0,8i 0,8c           Nominal voltage AC (V)         400         46           Voltage range AC (V)         320 480         368 529           Nominal frequency / Frequency range (Hz)         50, 60 / 45 65           Max. AC current (A)         3 x59           Max. THD (%)         3         3           Max. AC protection (A) <t< td=""><td>Max. recommended PV power (kWp)</td><td>60</td><td>70</td></t<>	Max. recommended PV power (kWp)	60	70
Max. voltage DC IVI         1,000 *I           DC wake-up voltage (V)         200           DC start voltage feed-in (V)         350           Max. operational current DC IA)         84         82           Max. short circuit current ISC of PV system (A)         160           MPP trackers         1         1           Number of DC inputs         1 x Plus, 1 x Minus           DC input terminal         Phoenix Contact T-LOX knee lever connection TW50           DC input cables         10 50 mm' (aluminum/copper)           AC DATA         40         46           Max. apparent power (kW)         40         46           AC grid connection / Feed-in phases         L1, L2, L3, N, PE           Nominal power factor / Range         1 / 0,8i 0,8c           Nominal voltage AC (V)         400         460           Voltage range AC (V)         320 480         368 529           Nominal frequency / Frequency range [Hz]         50, 60 / 45 65           Max. AC current (A)         3 x 59           Max. THD (%)         3         3           Max. AC protection (A)         80           AC circuit breaker         external           Max. efficiency (%)         98.2         98.3           European efff	MPPT range (V)	250	o 900
DC wake-up voltage [V]   200	MPPT range at nominal power (V)	490 850	575 850
DC start voltage feed-in (V)         350           Max. operational current DC (A)         84         82           Max. short circuit current ISC of PV system (A)         160           MPP trackers         1           Number of DC inputs         1 x Plus, 1 x Minus           DC input terminal         Phoenix Contact T-LOX knee lever connection TW50           DC input cables         10 50 mm' (aluminum/copper)           AC DATA         46           AC nominal power (kW)         40         46           Max. apparent power (kVA)         40         46           AC grid connection / Feed-in phases         L1, L2, L3, N, PE           Nominal power factor / Range         1/ 0,8i 0,8c           Nominal power factor / Range         1/ 0,8i 0,8c           Nominal voltage AC (V)         400         460           Voltage range AC (V)         320 480         368 529           Nominal frequency / Frequency range (Hz)         50, 60/45 65           Max. AC current (A)         80           Ac circuit breaker         external           Max. AC protection (A)         80           AC circuit breaker         external           Max. efficiency (%)         98.2         98.3           European efficiency (%)	Max. voltage DC (V)	1,	000 *)
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Max. short circuit current ISC of PV system (A)         160           MPP trackers         1           Number of DC inputs         1 x Plus, 1 x Minus           DC input terminal         Phoenix Contact T-LOX knee lever connection TW50           DC input cables         10 50 mm² (aluminum/copper)           AC DATA           AC nominal power (kW)         40         46           Max. apparent power (kWA)         40         46           AC grid connection / Feed-in phases         L1, L2, L3, N, PE           Nominal power factor / Range         1 / 0,8i 0,8c           Nominal voltage AC (V)         400         460           Voltage range AC (V)         320 480         368 529           Nominal frequency / Frequency range (Hz)         50, 60/45 65           Max. AC current (A)         3 x 59           Max. THD (%)         < 3	DC start voltage feed-in (V)		350
MPP trackers         1           Number of DC inputs         1x Plus, 1x Minus           DC input terminal         Phoenix Contact T-LOX knee lever connection TW50           DC input cables         10 50 mm² (aluminum/copper)           AC DATA         40         46           AC nominal power (kW)         40         46           AC grid connection / Feed-in phases         L1, L2, L3, N, PE           Nominal power factor / Range         1 / 0,8i 0,8c           Nominal voltage AC (V)         400         460           Voltage range AC (V)         320 480         368 529           Nominal frequency / Frequency range (Hz)         50, 60 / 45 65         460           Max. AC current (A)         3x59         480           Max. THD (%)         < 3         80           AC circuit breaker         external         80           AC circuit breaker         external         98.1           Eved-in from (W)         40         40           Self consumption night (W)         < 0.5         40	Max. operational current DC (A)	84	82
Number of DC inputs         1x Plus, 1x Minus           DC input terminal         Phoenix Contact T-LOX knee lever connection TW50           DC input cables         10 50 mm³ (aluminum/copper)           AC DATA         AC nominal power (kW)         40         46           Max. apparent power (kVA)         40         46           AC grid connection / Feed-in phases         L1, L2, L3, N, PE           Nominal power factor / Range         1/ 0,8i 0,8c           Nominal voltage AC (V)         400         460           Voltage range AC (V)         320 480         368 529           Nominal frequency / Frequency range (Hz)         50, 60/45 65           Max. AC current (A)         3x59           Max. THD (%)         3           Max. AC protection (A)         80           AC circuit breaker         external           Max. efficiency (%)         98.2         98.3           European efficiency (%)         97.8         98.1           Feed-in from (W)         40         40           Self consumption night (W)         < 0.5	Max. short circuit current ISC of PV system (A)		160
DC input terminal         Phoenix Contact T-LOX knee lever connection TW50           DC input cables         10 50 mm³ (aluminum/copper)           AC DATA           AC nominal power (kW)         40         46           Max. apparent power (kVA)         40         46           AC grid connection / Feed-in phases         L1, L2, L3, N, PE           Nominal power factor / Range         1/ 0,8i 0,8c           Nominal voltage AC (V)         400         460           Voltage range AC (V)         320 480         368 529           Nominal frequency / Frequency range (Hz)         50, 60/45 65           Max. AC current (A)         3 x 59           Max. THD (%)         3           Max. AC protection (A)         80           AC circuit breaker         external           Max. efficiency (%)         98.2         98.3           European efficiency (%)         97.8         98.1           Feed-in from (W)         40         40           Self consumption night (W)         < 0.5	MPP trackers		1
DC input cables       10 50 mm² (aluminum/copper)         AC DATA         AC nominal power (kW)       40       46         Max. apparent power (kVA)       40       46         AC grid connection / Feed-in phases       L1, L2, L3, N, PE         Nominal power factor / Range       1/0,8i 0,8c         Nominal voltage AC (V)       400       460         Voltage range AC (V)       320 480       368 529         Nominal frequency / Frequency range (Hz)       50, 60/45 65       45         Max. AC current (A)       3 x 59         Max. THD (%)       3       3         Max. AC protection (A)       80       40         AC circuit breaker       external       40         Max. efficiency (%)       98.2       98.3         European efficiency (%)       97.8       98.1         Feed-in from (W)       40         Self consumption night (W)       < 0.5	Number of DC inputs	1x Plus, 1x Minus	
AC DATA  AC nominal power (kW)  AC nominal power (kW)  AC grid connection / Feed-in phases  L1, L2, L3, N, PE  Nominal power factor / Range  Nominal voltage AC (V)  Voltage range AC (V)  Voltage range AC (V)  AS 20 480  AS 59  Nominal frequency / Frequency range (Hz)  Max. AC current (A)  AS 59  Max. THD (%)  AC circuit breaker  Max. efficiency (%)  European efficiency (%)  Feed-in from (W)  Self consumption night (W)  AC divide (A)  AC divide (A)  AC consumption night (W)  AC consumption night (W)  AC divide (A)  AC consumption night (W)  AC consumption night (W)  AC divide (A)  AC consumption night (W)	DC input terminal	Phoenix Contact T-LOX knee lever connection TW50	
AC nominal power (kW)       40       46         Max. apparent power (kVA)       40       46         AC grid connection / Feed-in phases       L1, L2, L3, N, PE         Nominal power factor / Range       1/0,8i 0,8c         Nominal voltage AC (V)       400       460         Voltage range AC (V)       320 480       368 529         Nominal frequency / Frequency range (Hz)       50, 60/45 65         Max. AC current (A)       3 x 59         Max. THD (%)       < 3	DC input cables	10 50 mm² (aluminum/copper)	
AC nominal power (kW)       40       46         Max. apparent power (kVA)       40       46         AC grid connection / Feed-in phases       L1, L2, L3, N, PE         Nominal power factor / Range       1/0,8i 0,8c         Nominal voltage AC (V)       400       460         Voltage range AC (V)       320 480       368 529         Nominal frequency / Frequency range (Hz)       50, 60/45 65         Max. AC current (A)       3 x 59         Max. THD (%)       < 3	- AC DATA		
Max. apparent power (kVA)       40       46         AC grid connection / Feed-in phases       L1, L2, L3, N, PE         Nominal power factor / Range       1/0,8i 0,8c         Nominal voltage AC (V)       400       460         Voltage range AC (V)       320 480       368 529         Nominal frequency / Frequency range (Hz)       50, 60/45 65         Max. AC current (A)       3 x 59         Max. THD (%)       < 3		/0	//
AC grid connection / Feed-in phases       L1, L2, L3, N, PE         Nominal power factor / Range       1/0,8i 0,8c         Nominal voltage AC (V)       400       460         Voltage range AC (V)       320 480       368 529         Nominal frequency / Frequency range (Hz)       50, 60/45 65         Max. AC current (A)       3 x 59         Max. THD (%)       < 3			
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Voltage range AC (V)         320 480         368 529           Nominal frequency / Frequency range (Hz)         50, 60/45 65           Max. AC current (A)         3 x 59           Max. THD (%)         < 3	-		
Nominal frequency / Frequency range (Hz)       50, 60/4565         Max. AC current (A)       3x59         Max. THD (%)       < 3		100	
Max. AC current (A)       3 x 59         Max. THD (%)       < 3			
Max. THD (%)       < 3			
Max. AC protection (A)         80           AC circuit breaker         external           Max. efficiency (%)         98.2         98.3           European efficiency (%)         97.8         98.1           Feed-in from (W)         40           Self consumption night (W)         < 0.5			
AC circuit breaker external  Max. efficiency (%) 98.2 98.3  European efficiency (%) 97.8 98.1  Feed-in from (W) 40  Self consumption night (W) < 0.5			
Max. efficiency (%)       98.2       98.3         European efficiency (%)       97.8       98.1         Feed-in from (W)       40         Self consumption night (W)       < 0.5			
European efficiency (%) 97.8 98.1  Feed-in from (W) 40  Self consumption night (W) < 0.5			
Feed-in from (W) 40 Self consumption night (W) < 0.5	,		
Self consumption night (W) < 0.5			70.1
ALTERMINAL PROPERTY LIGHT LITTLE CONNECTION LWISH	AC terminal	Phoenix Contact T-LOX knee lever connection TW50	



AC cables



10 ... 50 mm² (aluminum / copper)

Fast and safe connection of AC and DC cables thanks to the new Phoenix Contact connection technology.



## **AMBIENT CONDITIONS**

Cooling	natural convection
Ambient temperature at nominal power (°C)	- 25 + 45
Ambient temperature (°C)	- 25 + 60
Storage temperature (°C)	- 25 + 60
Rel. air humidity [%]	4 100
Elevation (m above sea level)	4,000 *)
Noise (dBA)	< 45
Environment classification (IEC 721-3-4)	4K4H
Pollution degree (IEC 62109-6-3)	3
Type of protection (IEC 60529)	IP65

## **SAFETY AND PROTECTION FUNCTIONS**

DC circuit breaker	integrated	
Isolation monitoring	yes	
Overload behaviour	DC working point adjustment	
String fuses	external	
Grid monitoring	Voltage, Frequency, Anti Islanding, DC injection	
Residual Current Monitoring (RCD)	yes	
Protection class (IEC 62103)	I	
Overvoltage category (EN 60664-1)	DC: II, AC: III	

## **GENERAL DATA FUNCTIONS**

Interfaces	Ethernet, RS485, temperature and irradiation sensor / external stop signal
Dimensions W x H x D (mm)	755 x 820 x 300
Weight (kg)	75.6
Certification	You can find the latest certificates at www.refu-sol.com

# **ACCESSORIES**

922001	REFUsol 08 K 46 K RS485 Connector Set	For RS485 wiring of REFUsol inverter, contains 2 connectors (IN / OUT)
922002	REFUsol 08 K 46 K Ethernet Connector	For Ethernet wiring of REFUsol inverter
924002 - 924007	REFUcontrol	Ethernet or RS485 data-gateway, power control and individual park control features
925001 - 925005	Combiner Box	DC Combiner Box with 10 string inputs and different options like fuses and surge protection
922013	PV-Fuse 10 x 38 1000 V 15 A	PV fuses for the Combiner Boxes
922009	Temperature and irradiation sensor	Measurement of irradiation and module temperature. Can be directly connected to any REFUsol inverter
922010	REFUsol 08 K 46 K connector for sensor input	Connector to connect the irradiation sensor to REFUsol inverter 08 K 46 K

<sup>\*)</sup> The derating of the maximum open circuit voltage depends on the installation altitude:



# SYSTEM PLANNING WITH THE REFUSOL 40K/46K

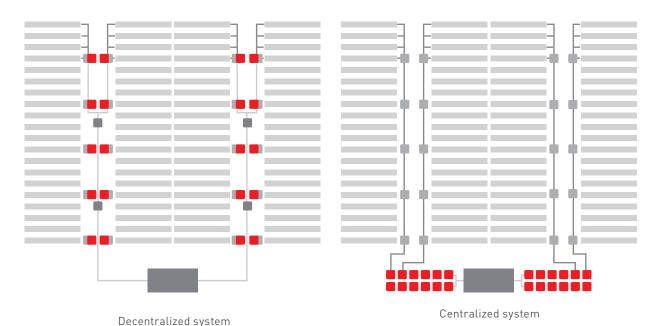
### MODULAR LARGE SYSTEM ARCHITECTURE

The REFUsol 40K/46K with its highly precise MPP-tracker and central string input gives maximum flexibility for the system planning. The devices can be placed close to the module strings or grouped centrally close to the transformer – an outdoor positioning is no problem thanks to IP 65 protection class.

### CENTRALIZED STRING CONCEPT

The centralized positioning of the inverters close to the transformer provides several benefits. Besides lower losses on the DC-side and less costs due to reduced AC cabling, it also simplifies the ethernet connection needed for monitoring.

#### GROUND MOUNTED SYSTEMS



# ROOFTOP SYSTEMS

