



Solar inverter TRIO-5.8/7.5/8.5-TL-OUTD

The all-in-one residential three-phase TRIO-5.8, 7.5 and 8.5 kW inverters deliver performance, ease of use and installation, monitoring and control. With their 98% peak efficiency and wide input voltage range, the residential TRIO inverter means flexible installations and powerful output.

Commercial grade engineering at residential scale

The topology of the larger, commercial TRIO inverters has been redesigned to ensure that the TRIO-5.8/7.5/8.5 models also enjoy high conversion efficiency across a wide range of input voltages. Optional integrated dataloggers and smart grid functionality, remote firmware updating and elegantly simple sliding front covers make these all-in-one devices easy to install and maintain. In short, they are commercial grade engineering at residential scale.

Inverters packed with powerful features

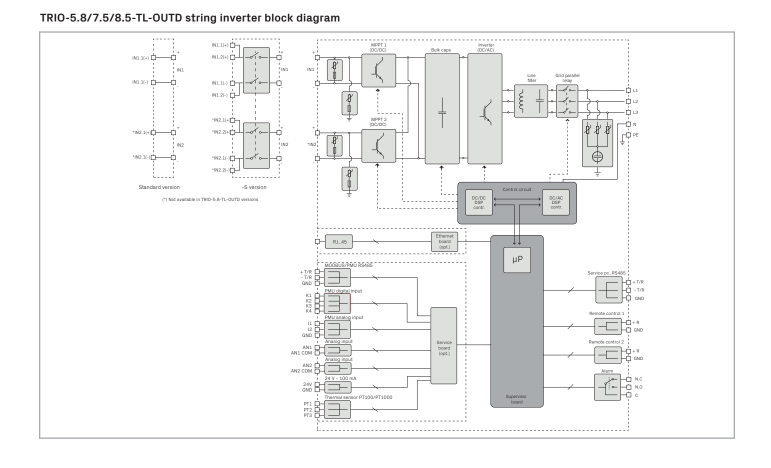
The double maximum power point tracker (MPPT) gives maximum installation flexibility for an optimal energy production (TRIO-7.5/8.5 models). This line of inverters can integrate power control, monitoring functionalities and environmental sensor inputs, without requiring external components.

TCP/IP connectivity can be also added by plugging in an optional expansion board (Ethernet or Wi-Fi) for providing data logging functionality for monitoring the main parameters of the plant as well as advanced O&M operations both locally (with the integrated webserver) and remotely (with the AV Plant Portfolio Manager portal), via a LAN connection.

The outer cover with its natural cooling mechanism qualifies at IP65 environmental protection level for external use. It provides maximum reliability and ease of installation, with a sliding front panel giving access to the connection and configuration area without requiring the complete removal of the cover.

Highlights

- Three-phase bridge topology for DC/ AC output converter
- Transformerless topology
- Two independent MPPT channels for TRIO-7.5/8.5 allow optimal energy harvesting from two sub-arrays oriented in different directions (one MPPT channel for TRIO-5.8)
- Flat efficiency curves ensure high efficiency at all output levels enabling consistent and stable performance across the entire input voltage and output power range
- Wide input voltage range
- Remote inverter upgrade
- · Reactive power management
- DC switch version available (-S)
- Natural convection cooling for maximum reliability
- Outdoor enclosure for unrestricted use under any environmental conditions (IP65)
- Sliding cover for the easiest installation and maintenance
- Data logger and smart grid functionalities integrated on expansion cards:
 - PMU expansion card option, with external sensor inputs for monitoring environmental conditions and additional RS-485 for Modbus protocol
 - Ethernet or VSN300 Wifi Logger card (optional) with integrated web server
 - Availability of auxiliary DC output voltage (24 V, 100 mA)



Type code	TRIO-5.8-TL-OUTD	TRIO-7.5-TL-OUTD	TRIO-8.5-TL-OUTD
Input side			
Absolute maximum DC input voltage (V _{max,abs})	1000 V		
Start-up DC input voltage (V _{start})	350 V (adj. 200500 V)		
Operating DC input voltage range (V _{dcmin} V _{dcmax})			
Rated DC input voltage (V _{dcr})		620 V	
Rated DC input power (Pder)	5950 W	7650 W	8700 W
Number of independent MPPT	4	2	
Maximum DC input power for each MPPT (PMPPTmax)	6050 W Linear derating from max to null	4800 W	
MPPT input DC voltage range (VMPPTmin VMPPTmax) at Pacr	[800 V≤V _{MPPT} ≤950 V] 320800 V	-	-
DC input voltage range with parallel configuration of MPPT at Pacr	-	320800 V	320800 V
DC power limitation with parallel configuration of MPPT		Linear derating from max to nul	
	-	4800 W [320 V≤V _{MPPT} ≤800 V]	4800 W [320 V≤VMPPT≤800 V]
DC power limitation for each MPPT with independent configuration of MPPT at Pacr, max unbalance example	-	the other channel: P _{dcr} -4800 W [215 V≤V _{MPPT} ≤800 V]	the other channel: Pdcr-4800 W [290 V≤V _{MPPT} ≤800 V]
Maximum DC input current (I _{dcmax}) / for each MPPT (I _{MPPTmax})	18.9 A	30.0 A / 15.0 A	30.0 A / 15.0 A
Maximum input short circuit current for each MPPT	24.0 A	20.0 A	20.0 A
Number of DC input pairs for each MPPT		2 (-S version)	
DC connection type	PV quick fit connect	or ¹⁾ on -S version / Screw terminal	block on standard version
Input protection			
Reverse polarity protection		Yes, from limited current source	ce
Input over voltage protection for each MPPT - varistor	Yes, 4		
Photovoltaic array isolation control	According to local standard		
DC switch rating for each MPPT (version with DC switch)	16 A /1000 V, 25 A / 800 V		
Output side			
AC grid connection type		Three-phase 3W+PE or 4W+P	 E
Rated AC power (P _{acr} @cosφ=1)	5800 W	7500 W	
Maximum apparent power (Smax)	5800 VA	7500 VA	8500 VA
Rated AC grid voltage (Vac.r)	3000 VA	400 V	
AC voltage range			
Maximum AC output current (I _{ac.max})	10.0 A	12.5 A	14.5 A
Contributory fault current	12.0 A		16.5 A
Rated output frequency (f _r)	50 Hz / 60 Hz		
Output frequency range (fminfmax)	4753 Hz / 5763 Hz ³⁾ > 0.995, adj. ± 0.9 > 0.995, adj. ± 0.9 > 0.995, adj. ± 0.9		
Nominal power factor and adjustable range	> 0.995, adj. ± 0.9 with P _{acr} =5.22 kW, ± 0.8 with max 5.8 kVA	> 0.995, adj. ± 0.9 with P _{acr} =6.75 kW, ± 0.8 with max 7.5 kVA	> 0.995, adj. ± 0.9 with P _{acr} =7.65 kW, ± 0.8 with max 8.5 kVA
Total current harmonic distortion	< 2%		
AC connection type	Screw terminal block, cable gland M32		
Output protection			
Anti-islanding protection		According to local standard	
Maximum external AC overcurrent protection	16.0 A	16.0 A	20.0 A
Output overvoltage protection - varistor		4 plus gas arrester	
Operating performance		••••	
Maximum efficiency (η _{max})		98.0%	
Weighted efficiency (FURO/CFC)	97.4% / -	97.5% / -	97.5% / -
Feed in power threshold	32 W	36 W	36 W
Night consumption			
Communication			
Wired local monitoring	Ethornet as	rd with webserver (ont) DVI LICE	PS232 485 (opt)
-	Ethernet card with webserver (opt.), PVI-USB-RS232_485 (opt.)		
Remote monitoring			
Wireless local monitoring	VSN300 Wifi Logger Card (opt.)		

TRIO-5.8-TL-OUTD-400

With DC switch	TRIO-5.8-TL-OUTD-S-400

3) The Frequency range may vary depending on specific country grid standard

CE (50 Hz only). RCM
EN 62109-1, EN 62109-2. AS/NZS3100, EN 61000-6-2, EN 61000-6-3, EN 61000-3-2,

EN 61000-3-3 CEI 0-21, CEI 0-16, DIN V VDE V 0126-1-1, VDE-AR-N 4105, G83/2, G59/3, RD 1699, RD 413, NRS-097-

2-1, AS 4777, IEC 61727, IEC 62116, VFR 2014

TRIO-7.5-TL-OUTD-400

TRIO-7.5-TL-OUTD-S-400

available at www.fimer.com for information on the quick-fit connector brand and model used in the inverter 2) The AC voltage range may vary depending on specific country grid standard)

1) Please refer to the document "String inverters - Product manual appendix"

Remark. Features not specifically listed in the present data sheet are not included in the product

TRIO-8.5-TL-OUTD-400

TRIO-8.5-TL-OUTD-S-400

Efficiency curves of TRIO-5.8-TL-OUTD

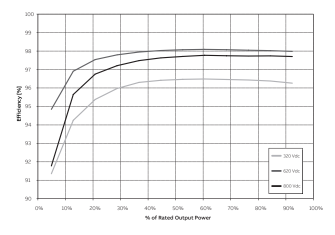
Grid standard (check your sales channel for availability)

Marking

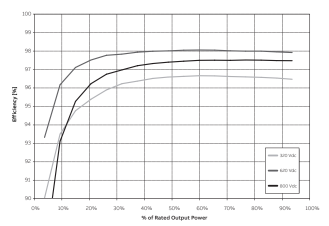
Standard

Safety and EMC standard

Available products variants



Efficiency curves of TRIO-8.5-TL-OUTD





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