

S5515 TL

S35.132.350

S11015 TL

S31.042.350



MAXIMUM EFFICIENCY

98.9 %

OUTPUT VOLTAGE

400 V_{AC} ± 10%

MPPT VOLTAGE RANGE

675 - 1.250V_{DC}

Advantage

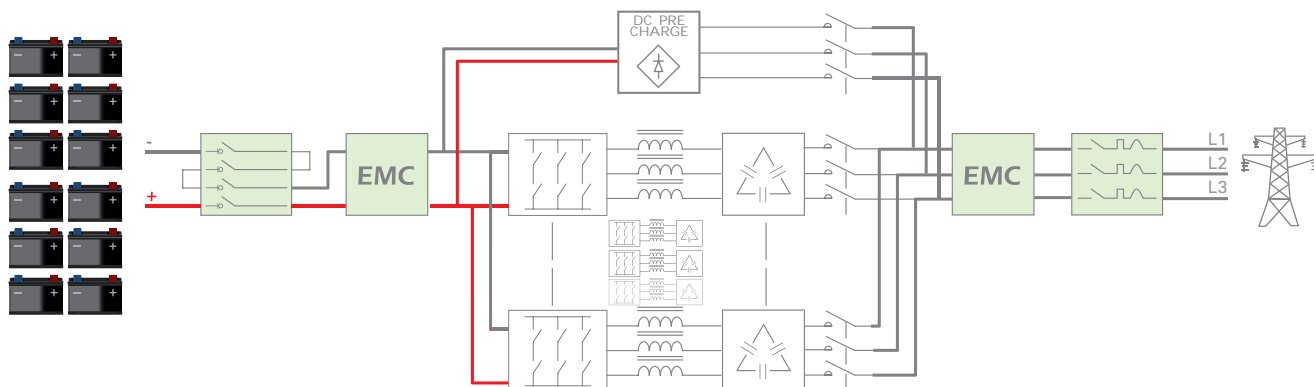
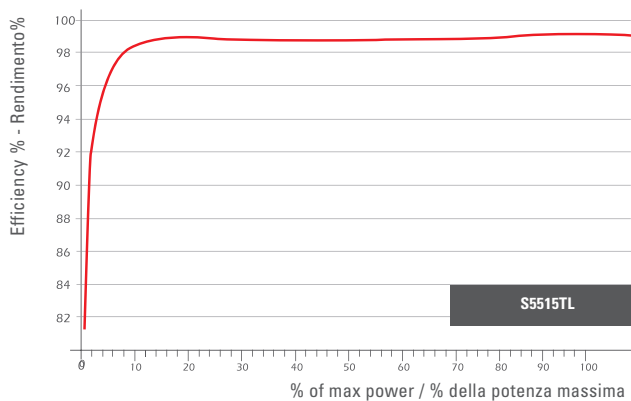
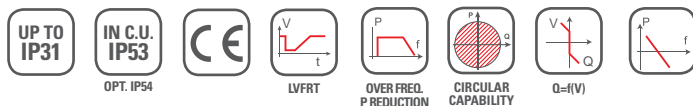
- > High efficiency, up to 99%.
- > Modular inverter (MPS system).
- > Elimination of machine down-times.
- > Easy maintenance.
- > Large lifetime.

- > Elevato rendimento fino al 99%.
- > Inverter modulari (sistema MPS).
- > Eliminazione dei fermi macchina.
- > Facilità nelle operatività di manutenzione.
- > Lunga durata dei componenti.

Features

- > Use of a single magnetic component each module.
- > Advance modularity (according to IPCCM algorithm).
- > Continual monitoring of the system and integrated datalogger.
- > Outbound communication.

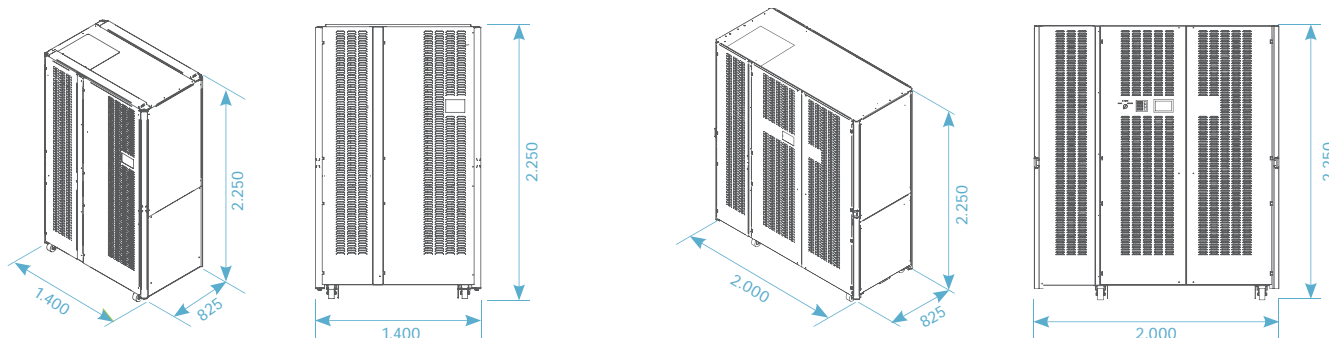
- > Impiego di un singolo componente magnetico per ciascun modulo.
- > Modularità all'avanguardia (secondo l'algoritmo IPCCM).
- > Supervisione continua del sistema e datalogger integrato.
- > Comunicazione verso il mondo esterno.



Note: Block diagram refers to the converter S5515TL
Lo schema a blocchi si riferisce al convertitore S5515TL

S5515 TL

S11015 TL



DC Input - PV Module

Model	S5515 TL	S11015 TL
Battery voltage Range (V_{DC})	675 – 1.250	675 – 1250
Battery type	Li-ion, Lead, Ni-Cd, NaNiCl ₂	Li-ion, Lead, Ni-Cd, NaNiCl ₂
Absolute Maximum Voltage (V_{DC})	1.500 V	1.500 V
Maximum input current (A_{DC})	1.250 A	1.600 A
Voltage Ripple	<2%	<2%
Number of input max in parallel	4	4
Overvoltage Protection	SPD varistor device Class II (optional Class I+II)	SPD varistor device Class II (optional Class I+II)
DC input connection	DC Switch under load	DC Switch under load
Reverse Polarity Protection	Yes	Yes

AC Output grid

Max Power (kW) (Note1)	512 kW	1.025 kW
Max Apparent Power (kVA)	512 kVA	1.025 kVA
Max Current (A_{AC})	740 A	1.480 A
Max unbalance Current	< 2%	< 2%
Nominal Voltage (V_{AC})	400_{RMS} ±10%	400_{RMS} ±10%
Frequency (Hz)	50 / 60	50 / 60
Nr Phase	3 (L1 – L2 – L3 – PE)	3 (L1 – L2 – L3 – PE)
Aux Supply (Normal Line) ($V_{AC} - I_{AC}$)	230Vac – 16A – 50/60Hz (L-N)	230Vac – 16A – 50/60Hz (L-N)
Aux Supply (Preferential Line) ($V_{AC} - I_{AC}$)	230Vac – 10A – 50/60Hz (L-N)	230Vac – 10A – 50/60Hz (L-N)
Distortion factor (THD) (Note 2)	<3%	<3%
Power Factor (Note 3)	From 0 to 1 inductive or capacitive	From 0 to 1 inductive or capacitive
Galvanic insulation	No (Transformerless)	No (Transformerless)
AC input connection	Magneto-thermic Circuit Breaker (MCCB)	Magneto-thermic Circuit Breaker (MCCB)

General Data

Max Efficiency	98,9%	98,9%
European Efficiency	98,6%	98,6%
Night consumption (W)	<60	<60
Weight (kg)	1.100	1.600
Protection degree	IP20 (Opt. IP31)	IP20 (Opt. IP31)
Cooling	Air forced cooling fan speed controlled	Air forced cooling fan speed controlled
Air Flow	2400 m ³ /h	4.800 m ³ /h
Maximum power dissipated in overload condition	12,5 kW - 10.705 Kcal/h	24,9 kW - 21.410 Kcal/h
Noise level (dBA)	70 dBA	70 dBA
Dimensions (H x L x P)	2.250 x 1.400 x 825	2.250 x 2.000 x 825
Operating temperature (°C)	- 10 ÷ +53	- 10 ÷ +53
Storage temperature (°C)	- 20 ÷ +60	- 20 ÷ +60
Humidity (Not condensing) (%)	0 ÷ 95	0 ÷ 95
Height above the sea without derating (Note 4)	1.500 m	1.500 m
Overvoltage Category	II	II
Color	RAL 9006	RAL 9006

Note 1: Valid at PF=1 and Vac nominal

Note 2: THDi is lower than 3% for inverter power greater than 25%.

Note 3: P-Q capability is circular.

Note 4: Above 1500 m derate the Maximum Operating Temperature of 0.4 °C per 100 m up to 3000 m a.s.l.

Note: Each inverter must be connected separately to its own LV/MV transformer or it has to be connected to a separate LV secondary input of the LV/MV transformer. Two or more inverters cannot be connected in parallel to the same LV secondary input of the LV/MV transformer.