ACCREDITED CERT #5314.02	cere
Product Certificate Number	20266-32-CER
Applicant	Ingeteam Power Technology S.A Energy Avenida Ciudad De La Innovación, 13. 31621. Sarriguren. Navarra. SPAIN
Series	INGECON SUN 3Play TL Series
Models/	INGECON SUN 125TL, INGECON SUN 160TL
Type of generating unit	Photovoltaic Inverter
Technical Data	See page 2 and 3
Network connection code	IEC 61000-3-12: 2011. EMC - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A per phase. Chapter 5 IEC 61000-3-4: 1998. EMC Part 3-4: Limits - Limitation of emission of harmonic currents in low-voltage power supply systems for equipment with rated current greater than 16 A. Chapter 5.

Having assessed the test report number 11505-4-TR and 20266-2-TR performed by CERE (Nº 1239/LE2396 and Nº 5314.01) based on the requirements of the EN ISO/IEC 17025:2005.

The above-mentioned generating unit complies with the requirements of the:

IEC 61000-3-12: 2011. EMC - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A per phase. Chapter 5 IEC 61000-3-4: 1998. EMC -- Part 3-4: Limits - Limitation of emission of harmonic currents in low-voltage power supply systems for equipment with rated current greater than 16 A. Chapter 5.

This certification is according the CERE internal process PET-CERE-09 Rev 17 based on the requirements of the EN ISO/IEC 17065:2012. For this certification process the conformity assessment activities were based on:

- Testing of production samples selected by CERE.
- Audit of quality system according ISO 9001 with certificate number: 0. 04. 12231 issued by a certification body accredited according EN ISO/IEC 17021.
- Inspection of the manufacturing process.

This certificate cancels and supersedes the certificate number 11505-32-CER-E1 issued on May 30, 2019

Madrid, November 08, 2019. This certificate is valid until July 17, 2020

Miguel Martínez Lavin Certification Manager





Technical data

DC INPUT											
Recommended PV-Power	86.4 - 122 kWp	103 - 145 kWp	129-182 kWp	136 - 192 kWp	149 - 210 kWp						
Voltage range MPP	570 - 1250 V	685 - 1250 V	860 - 1250 V	900 - 1250 V	985 - 1250 V						
Maximum Voltage	1500 V										
Max. DC Current	150 A										
Max. DC short-circuit Current	195 A										
Inputs (STD / PRO)	1/20										
MPPT	1										
AC OUTPUT											
Rated Power @ rated Vac	84 kW	100 kW	125 kW	132 kW	144 kW						
Max. temperature @ rated P	50°C										
Max. Current	121 A										
Rated Voltage	400 V	480 V	600 V	630 V	690 V						
Frequency	50 / 60 Hz										
Power Factor	1										
Power Factor adjustable	Yes. Smax=84 kVA Qmax=50 kVAR	Yes. Smax=100 kVA Qmax=60 kVAR	Yes. Smax=125 k Qmax=75 kVAR		Yes. Smax=144 kVA Qmax=86 kVAR						
THD	<3%										





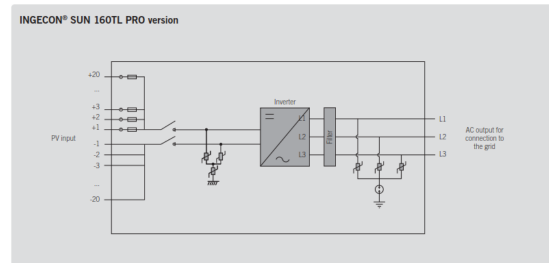
160TL

DC INPUT									
Recommended PV-Power	95-136 kWp	113–162.5 kWp	141-203 kWp	148 - 213 kWp	153.5-220 kWp	162–233.5 kWp			
Voltage range MPP	570 - 850 V	685 - 1000 V	860-1250 V	900 - 1250 V	928 - 1250 V	985 - 1250 V			
Maximum Voltage	1500 V								
Max. DC Current	200 A								
Max. DC short-circuit Current	250 A								
Inputs (STD / PRO)	1/20								
MPPT	1								
AC OUTPUT									
Rated Power 25°C/40°C/50°C	92.8 kW/85.9 kW/83.8 kW	111.4 kW/103.1 kW/100.6 kW	139.3 kW/128.9 kW/125.8 kW	146.2 kW/135.3 kW/132 kW	150.9 kW/139.6 kW/136.2 kW	160.1 kW/148.2 kW/144.6 kW			
Max. Current 25ºC/40ºC/50 <mark>ºC</mark>	134 A/124 A/121 A								
Rated Voltage	400 V	480 V	600 V	630 V	650 V	690 V			
Frequency	50 / 60 Hz								
Power Fa <mark>ctor</mark>									
Power Fa <mark>ctor</mark> adjusta <mark>b</mark> le	Yes, 0.8-1 (leading/lagging)								
THD	<3%								

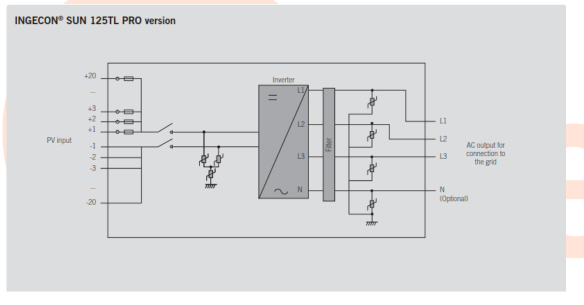




Electrical Diagram of INGECON SUN 160TL PRO version



Electrical Diagram of INGECON SUN 125TL PRO version



The sample selected to test was representative of the production. The sample was selected in:

Sample Report Number:

The inspection of manufacturing process was performed in: On June 20, 2019

Inspection Report Number:

Ingeteam Power Technology S.A. Pol. Ind. El Juncanillo nave 1 E-31293. Sesma. Navarra. SPAIN

20266-TM

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