# INGECON SUN STORAGE



### UP TO 3.66 MVA AT 1,500 V

# THREE-PHASE TRANSFORMERLESS BATTERY INVERTER WITH AN EXTRA THERMAL STABILITY AND A GREATER POWER DENSITY

The INGECON® SUN STORAGE 3Power C Series is a three-phase bidirectional battery inverter that can be used in grid-connected and stand-alone systems. This one-of-a-kind battery inverter achieves a market-leading power density of 470 kW/m<sup>3</sup>, as it provides up to 3,660 kVA in just one power stack.

#### Latest generation electronics

The INGECON® SUN STORAGE 3Power C Series battery inverter features an innovative control unit that performs a more efficient and sophisticated inverter control, as it uses a last-generation digital signal processor.

#### Liquid Cooling System (LCS)

Ingeteam has already supplied +52 GW of liquid-cooled wind power converters worldwide. It offers a greater thermal stability and a more optimized component usage. The LCS has been designed to refrigerate the IGBTs, the power phases and the IP65 compartment. It features less moving components, so it consumes a lower amount of power and it requires less maintenance works.

The LCS is a closed circuit supplied totally filled and purged, equipped with fast connectors with an anti-dripping system, so it offers zero risk of particle entrance. It has been designed to avoid siphons in order to easily purge it if necessary. The coolant used is a biodegradable glycol water mixture. There is no need of emptying the LCS in order to replace the phases, nor the sensors.

#### **IP65** protection

A secondary liquid cooling system is used to refrigerate the air inside the IP65-protected compartment. A water-air heat exchanger is used for that. This compartment contains the power and control electronics, the DC fuses, the DC and AC protections, the busbars and the power phases.



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# Three-phase transformerless battery inverter with an extra thermal stability and a greater power density

Power converter stands both, grid-following and grid forming operating modes:

#### Real power related functionalities

Renewable resources integration:

- Ramp limits.
- Power smoothing / firming / curtailment.
- Time shifting.
- Micro grids.

#### Grid support / Ancillary services:

- Frequency regulation.
- Synthetic inertia.
- Black start.
- Frequency control / protection.
- Virtual "Synchronous Machine".

#### Protections

- Short-circuits and overloads at the output.
- Anti-islanding with automatic disconnection.
- Insulation failure DC.
- Up to 24 pairs of fuse-holders.
- Lightning induced DC and AC surge
- arresters, type II.
- Motorized DC switch.
- Motorized AC circuit breaker.
- Hardware protection via firmware.
- Additional protection for the power stack, liquid cooled, IP65 rated and air cooled by a closed loop.

#### Investment deferral:

- Peak shaving.
- Load shifting / Load following.
- Real power response improvement of conventional power plants.

#### Power efficiency:

- Time shifting.
- Price arbitrage.
- Real power response improvement of conventional power plants.
- Peak shaving.

#### **Optional Accessories**

- Heating kit, for operating at an ambient temperature of down to -30 °C.
- DC surge arresters type I+II.
- AC surge arresters type I+II.
- DC fuses.
- Monitoring of the DC currents.
- Grounding kit.

#### Safety and quality:

- "Un-interruptible" Power.
- Grid code compliance.
- Transmission congestion relief / Power quality reliability.

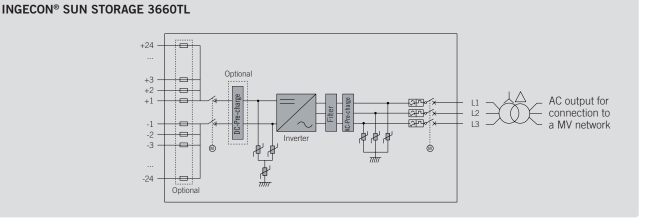
#### Reactive power related functionalities

- Voltage control (Q/V).
- Voltage control / protection.
- Fixed power factor (QPF).
- Fixed reactive power output (Qref).
  - Limitation of response of Reactive Power.

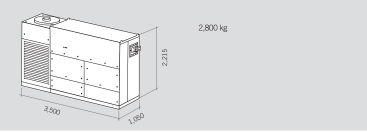
## Standard 5 year warranty, extendable upon request.

#### Liquid cooling system

- LCS to refrigerate the IGBTs.
- More optimized component usage: greater thermal stability.
- Less moving components: lower power consumption and less maintenance works.
- No risk of particle entrance.
- Anti-corrosion protection with stainless steel components
- LCS is used in many industries. Thus, it is very reliable, as its components are subject to many validation tests.
- Fast connectors with anti-dripping system.
- Biodegradable glycol water mixture.
- No need of emptying the LCS in order to replace the phases, nor the sensors.



#### Size and weight (mm and kg)



### Ingeteam

SUN STORAGE INGECON

	INGECON® SUN STORAGE 3660TL						
	C366	C450	C578	C600	C630	C645	C660
INPUT (DC)							
Battery voltage range for off-grid mode	530 - 1,300 V	646 - 1,300 V	823 - 1,300 V	853 - 1,300 V	895 - 1,300 V	916 - 1,300 V	937 - 1,300 V
Battery voltage for grid-tied mode <sup>(1)</sup>	581 - 1,300 V	708 - 1,300 V	903 - 1,300 V	937 - 1,300 V	983 - 1,300 V	1,006 - 1,300 V	1,028 - 1,300
Maximum voltage				1,500 V			
Maximum current	3,850 A						
N° inputs with fuse-holders				Up to 24			
Fuse dimensions	Up to 630 A / 1,500 V / aR / 100 kA (L/R 5mS) (optional)						
Type of connection	Connection to copper bars						
Power blocks	1						
INPUT PROTECTIONS							
Overvoltage protections			Type II sur	ge arresters (type I	+II optional)		
DC switch	Motorized DC load break disconnect						
Other protections	Up to 24 pairs of DC fuses (optional) / Reverse polarity / Insulation failure monitoring / Anti-islanding protection						
	00021			o polarity / moulati			protection
OUTPUT (AC)							
Discharge power @1,300 Vdc (35 °C / 50 °C)	2,028.6 kVA / 1,743.3 kVA	2,494.2 kVA / 2,143.4 kVA	3,203.7 kVA / 2,753.1 kVA	3,325.6 kVA / 2,857.9 kVA	3,491.9 kVA / 3,000.8 kVA	3,575 kVA / 3,072.2 kVA	3,658.1 kVA / 3,143.7 kVA
Discharge current @1,300 Vdc (35 °C / 50 °C)				3,200 A / 2,750 A	A.		
Charge power @1,300 Vdc (35 °C / 50 °C)	2,021 kVA / 1,737.7 kVA	2,485.6 kVA / 2,136.4 kVA	3,192.6 kVA / 2,744 kVA	3,314.2 kVA / 2,848.6 kVA	3,480 kVA / 2,991 kVA	3,562.7 kVA / 3,062.2 kVA	3,645.6 kVA 3,133.4 kVA
Charge current @1,300 Vdc (35 °C / 50 °C)	3,189 A / 2,741 A						
Rated voltage <sup>(2)</sup>	366 V IT System	450 V IT System	578 V IT System	600 V IT System	630 V IT System	645 V IT System	660 V IT System
Frequency				50 / 60 Hz			
Power Factor <sup>(3)</sup>	1						
Power Factor adjustable	- Yes, 0 - 1 (leading / lagging)						
THD (Total Harmonic Distortion) <sup>(4)</sup>	<3%						
OUTPUT PROTECTIONS							
Overvoltage protections			Type II sur	ge arresters (type I	+II optional)		
AC breaker	Motorized AC circuit breaker						
Anti-islanding protection	Yes, with automatic disconnection						
Other protections	AC short-circuits and overloads						
			710 311		6110403		
FEATURES Operating efficiency				98.9%			
CFC							
	98.5% 7.600 M						
Max. consumption aux. services	7,600 W						
Stand-by or night consumption <sup>(5)</sup>	185 W						
Average power consumption per day				2,500 W			
GENERAL INFORMATION							
Ambient temperature				-20 °C to +60 °C			
Relative humidity (non-condensing)	0-100% (Outdoor)						
Protection class	IP65 <sup>(6)</sup>						
Corrosion protection	External corrosion protection						
Maximum altitude	4	,500 m (for instal	lations beyond 1,0	00 m, please conta	act Ingeteam's BE	SS sales departme	nt)
Cooling system	Liquid cooling sy	stem and forced a	air cooling system w	ith temperature co	ntrol (400V 3 phas	se + neutral power	supply, 50/60 Hz
Air flow range				0 - 18,000 m3/h			
Average air flow	12,000 m3/h						
Acoustic emission (100% / 50% load)			<57 dB(A)	at 10m / <49.7 dl	3(A) at 10m		
Marking			,	CE			
EMC and security standards	IEC 62920, IEC 61000-6-1, IEC 61000-6-2, IEC 61000-6-4, IEC 61000-3-11, IEC 61000-3-12, IEC 62109-1, IEC 62109-2,						
Grid connection standards	EN 50178, FCC Part 15, AS3100 IEC 62116, EN 50530, IEC 61683, EU 631/2016 (EN 50549-2, CEI 0-16, NTS Spain, VDE-AR-N 4120, VDE-AR-N 4110,						
	Arrêté du 9 juin 2 Code, Peruvian 0	2020, Terna A68) Grid Code, IEC617	, EG 051/2010 (ER , G99, South Africa '27, ABNT NBR 16 e, Egyptian Grid Co	n Grid Code, Mexi 5149, ABNT NBR	can Grid code, Ch 16150, IEEE 1547	nilean Grid Code, E 7, IEEE1547.1, DEV	cuadorian Grid VA (Dubai), Abu

 Notes

 (1) Minimum voltage DC (VDC, min) for Vgrid, max = 1.1 p.u. and Power Factor=1. If Vgrid, max is higher than this value, the minimum voltage should be corrected as VDC, min \* Vgrid, max / 1.1. For other DC voltage ranges, please contact Ingeteam's BESS sales department

 (2) Other AC voltages and powers available upon request

 (3) For Pout>25% of the rated power

 (4) For Pout>25% of the rated power and voltage in accordance with IEC 61000-3-4

 (5) Consumption from Battery

 (6) Except for the LC filter and the air-water heat exchanger, that are IP54.





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