INGECON SUN

TRANSFORMERLESS CENTRAL INVERTERS WITH A SINGLE POWER BLOCK

1000TL B360 Indoor

Maximum power density

These PV central inverters feature more power per cubic foot. Thanks to the use of highquality components, this inverter series performs at the highest possible level.

Latest generation electronics

The B Series inverters integrate an innovative control unit that runs faster and performs a more efficient and sophisticated inverter control, as it uses a last-generation digital signal processor. Furthermore, the hardware of the control unit allows some more accurate measurements and very reliable protections.

These inverters feature a low voltage ridethrough capability and also a lower power consumption thanks to a more efficient power supply electronic board.

DC and AC supplies in the same cabinet

The input and output lines are integrated into the same cabinet, facilitating maintenance and repair work.

Maximum protection

These three phase inverters are equipped with a motorized DC switch to decouple the PV generator from the inverter. Optionally, these inverters can be supplied with DC fuses, input current monitoring, grounding kit and an AC circuit breaker.

Maximum efficiency values

Through the use of innovative electronic conversion topologies, efficiency values of up to 99% can be achieved.

A complete range of equipment for all types of projects

Versions available:

- Indoor inverters.
- Outdoor inverters.
- Symmetrical inverters, with the connection cabinet on the opposite side, to make it possible to install two inverters facing each other, with a common power supply point.

Enhanced functionality

This new INGECON[®] SUN PowerMax range features a revamped, improved enclosure which, together with its innovative air cooling system, makes it possible to increase the ambient operating temperature.

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Long-lasting design

The inverters have been designed to guarantee a service life of more than 20 years, as demonstrated by the stress tests they are subjected to. Standard 5 year warranty, extendable for up to 25 years.

Grid support

The INGECON® SUN PowerMax B Series has been designed to comply with the grid connection requirements in different countries, contributing to the quality and stability of the electric system. These inverters therefore feature a low voltage ride-through capability, and can deliver reactive power and control the active power delivered to the grid.

PROTECTIONS

- DC Reverse polarity.
- Short-circuits and overloads at the output.
- Anti-islanding with automatic disconnection.
- Insulation failure DC
- Up to 15 pairs of fuse-holders.
- Lightning induced DC and AC surge arrestors, type 2 (type 1 also available).
- Motorized DC switch to automatically disconnect the inverter from the PV array.
- Low voltage ride-through capability.
- Hardware protection via firmware

Ease of maintenance

All the elements can be removed or replaced directly from the inverter's front side, thanks to its new design.

Easy to operate

The INGECON® SUN PowerMax inverters feature an LCD screen for the simple and convenient monitoring of the inverter status and a range of internal variables. The display also includes a number of LEDs to show the inverter operating status with warning lights to indicate any incidents. All this helps to simplify and facilitate maintenance tasks.

OPTIONAL ACCESSORIES

- AC circuit breaker with remote tripping.
- Motorization kit for the AC circuit breaker.
- Insulation failure AC.
- Grounding kit.
- Heating kit, for operating at an ambient temperature of down to -30 °C.
- DC fuses
- Monitoring of the group currents at the DC input.
- Wattmeter on the AC side.
- PID prevention kit
- (PID: Potential Induced Degradation). - Nighttime reactive power injection.

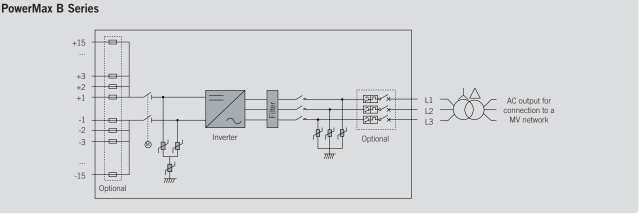
Monitoring and communication

Ethernet and RS-485 communications supplied as standard. The following applications are included at no extra cost: INGECON® SUN Manager, INGECON® SUN Monitor and its Smartphone version iSun Monitor, available on the App Store. These applications are used for monitoring and recording the inverter's internal operating variables through the Internet (alarms, real time production, etc.), in addition to the historical production data.

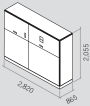
Two communication ports available (one for monitoring and one for plant controlling), allowing fast and simultaneous plant control.

ADVANTAGES OF THE MONOBLOCK VERSION

- Higher power density.
- Latest generation electronics.
- More efficient electronic protection.
- Night time supply to communicate with the inverter at night.
- Enhanced performance.
- Easier maintenance thanks to its new design and enclosure.
- Lightweight spares.
- It allows to ground the PV array.
- Components easily replaceable.



Size and weight (mm)



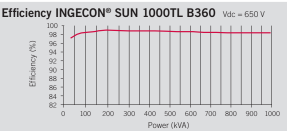
1000TL B360 Indoor 1,860 kg

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INGECON SUN

| | 1000TL B360 Indoor |
|---|--|
| Input (DC) | |
| Recommended PV array power range ⁽¹⁾ | 1,013 - 1,297 kWp |
| Voltage Range MPP | 524 - 820 V |
| Maximum voltage ⁽²⁾ | 1,050 V |
| Maximum current | 2,000 A |
| Nº inputs with fuse holders | 15 |
| Fuse dimensions | 63 A / 1,000 V to 630 A / 1,000 V fuses |
| Type of connection | Connection to copper bars |
| Number of power blocks | 1 |
| MPPT | 1 |
| Max. current at each input | From 40 A to 410 A for positive and negative poles |
| Inputs protection | |
| Overvoltage protections | Type 1-2 surge arresters |
| DC switch | Yes, motorized DC switch |
| Other protections | Reverse polarity / Insulation failure monitoring / Anti-islanding protection |
| Output (AC) | |
| Power @30 °C / @50 °C ⁽³⁾ | 997.7 kVA / 918 kVA |
| Current @30 °C / @50 °C | 1,600 A / 1,472 A |
| Rated voltage | 360 V IT System |
| Frequency | 50 / 60 Hz |
| Phi Cosine ⁽⁴⁾ | 1 |
| Phi Cosine adjustable | Yes. Smax=997.7 kVA |
| THD (Total Harmonic Distortion) ⁽⁵⁾ | <3% |
| | |
| Output protections | T 10 |
| Overvoltage protections | Type 1-2 surge arresters |
| AC breaker | Optional AC circuit breaker with door control and remote trip or motorization |
| Anti-islanding protection | Yes, with automatic disconnection |
| Other protections | AC short circuits and overloads |
| Features | |
| Maximum efficiency | 98.8% |
| Euroefficiency | 98.5% |
| Stand-by consumption ⁽⁶⁾ | 50 W |
| Consumption at night | 50 W |
| General Information | |
| Ambient temperature | -20 °C to +65 °C |
| Relative humidity (non-condensing) | 0 - 95% |
| Protection class | IP20 |
| Maximum altitude ⁽⁷⁾ | 3,000 m |
| Cooling system | Air forced with temperature control (230 V phase + neutral power supply) |
| Air flow | 7,200 m³/h (fans: 2,500 VA) |
| Acoustic emission | <70 dB (A) at 1 m |
| Marking | CE |
| EMS and security standards | EN 61000-6-1, EN 61000-6-2, EN 61000-6-4, EN 61000-3-11, EN 61000-3-12, EN 62109-1, EN 62109-2, IEC62103, EN 50178, FCC Part 15, AS3100 |
| Grid connection standards | IEC 62116, Arrêté 23-04-2008, CEI 0-16 Ed. III, Terna A68, G59/2, BDEW-Mittelspannungsrichtlinie:2011, P.O.12.3, South African Grid code (ver 2.6), Chilean Grid Code, Ecuadorian Grid Code, Peruan Grid code, Thailand PEA requirements, IEC61727, UNE 206007-1, ABNT NBR 16149, ABNT NBR 16150, IEEE 1547, IEEE1547.1, GGC&CGC China, DEWA (Dubai) Grid code, Jordan Grid Code |

Notes: ⁽¹⁾ Depending on the type of installation and geographical location. Data for STC conditions ⁽²⁾ Consider the voltage increase of the 'Voc' at low temperatures ⁽³⁾ For each °C of increase between 30 °C and 50 °C, the output power will be reduced at the rate of 0.4%. Over 50 °C, the output power will be reduced at the rate of 0.4%. Over 50 °C, the output power will be reduced at the rate of 1.8% / °C ⁽⁴⁾ For Pow>25% of the rated power ⁽⁵⁾ For Pow>25% of the rated power and voltage in accordance with IEC 61000-3-4 ⁽⁶⁾ Consumption from PV field ⁽⁷⁾ Over 1,000 m.





Ingeteam Power Technology, S.A.

Avda. Ciudad de la Innovación, 13 31621 SARRIGUREN (Navarra) - Spain Tel.: +34 948 288 000 / Fax: +34 948 288 001 e-mail: solar.energy@ingeteam.com

Ingeteam S.r.l.

Via Emilia Ponente, 232 48014 CASTEL BOLOGNESE (RA) - Italy Tel.: +39 0546 651 490 / Fax: +39 054 665 5391 e-mail: italia.energy@ingeteam.com

Ingeteam GmbH

Herzog-Heinrich-Str. 10 80336 MUNICH - Germany Tel.: +49 89 99 65 38 0 / Fax: +49 89 99 65 38 99 e-mail: solar.de@ingeteam.com

Ingeteam SAS

La Naurouze B - 140 rue Carmin 31670 Labège - France Tel: +33 (0)5 61 25 00 00 / Fax: +33 (0)5 61 25 00 11 e-mail: france@ingeteam.com

Ingeteam INC.

5201 Great American Parkway, Suite 320 SANTA CLARA, CA 95054 - USA Tel.: +1 (415) 450 1869 / +1 (408) 524 2929 / Fax: +1 (408) 824 1327 e-mail: solar.us@ingeteam.com

Ingeteam INC.

3550 W. Canal St. MILWAUKEE, WI 53208 - USA Tel.: +1 (414) 934 4100 / +1 (855) 821 7190 / Fax: +1 (414) 342 0736 e-mail: solar.us@ingeteam.com

Ingeteam, a.s.

Technologická 371/1 70800 OSTRAVA - PUSTKOVEC Czech Republic Tel.: +420 59 732 6800 / Fax: +420 59 732 6899 e-mail: czech@ingeteam.com

Ingeteam Shanghai, Co. Ltd.

Shanghai Trade Square, 1105 188 Si Ping Road 200086 SHANGHAI - P.R. China Tel.: +86 21 65 07 76 36 / Fax: +86 21 65 07 76 38 e-mail: shanghai@ingeteam.com

Ingeteam, S.A. de C.V.

Ave. Revolución, nº 643, Local 9 Colonia Jardín Español - MONTERREY 64820 - NUEVO LEÓN - México Tel.: +52 81 8311 4858 / Fax: +52 81 8311 4859 e-mail: northamerica@ingeteam.com

Ingeteam Ltda.

Estrada Duílio Beltramini, 6975 Chácara Sao Bento 13278-078 VALINHOS SP - Brazil Tel.: +55 19 3037 3773 / Fax: +55 19 3037 3774 e-mail: brazil@ingeteam.com

Ingeteam Pty Ltd.

Unit 2 Alphen Square South 16th Road, Randjiespark, Midrand 1682 - South Africa Tel.: +2711 314 3190 / Fax: +2711 314 2420 e-mail: southafrica@ingeteam.com

Ingeteam SpA

Cerro El Plomo 5630, Piso 9, Oficina 901 7560742 Las Condes - Santiago de Chile - Chile Tel.: +56 2 26664370 e-mail: chile@ingeteam.com

Ingeteam Power Technology India Pvt. Ltd.

2nd Floor, 431 Udyog Vihar, Phase III 122016 Gurgaon (Haryana) - India Tel.: +91 124 420 6491-5 / Fax: +91 124 420 6493 e-mail: india@ingeteam.com

Ingeteam Sp. z o.o.

Ul. Koszykowa 60/62 m 39 00-673 Warszawa - Poland Tel.: +48 22 821 9930 / Fax: +48 22 821 9931 e-mail: polska@ingeteam.com

Ingeteam Australia Pty Ltd.

Suite 112, Level 1, Mike Codd Biulding 232 Innovation Campus, Squires Way North Wollongong, NSW 2500 - Australia Tel.: +61 499 988 022 e-mail: australia@ingeteam.com

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Ingeteam Power Technology, S.A.

