# AZZURRO - THREE-PHASE STRING INVERTERS

4.4KTL/5.5KTL/6.6KTL 8.8KTL/11KTL/12KTL

The compact **three-phase ZCS Azzurro** inverters are the ideal solution for small to medium size PV systems for residential, commercial and small industrial applications.

The Italian technology developed by ZCS makes the Azzurro series efficient, versatile and high-performing.

Their wide input range makes them easy to configure and suitable for all requirements on both new and retrofit installations on existing systems.









#### **AZZURRO ZCS TECHNOLOGY**



■ Performance optimisation
■ WiFi integration on the ZCS platform for stable, effective and intelligent connectivity

#### MAXIMUM ENERGY EFFICIENCY



■ Maximum performance 98.3%
■ Stable efficiency
in all working conditions
■ Rapid and accurate MPPT algorithm

■ Dual input section with independent MPPT

#### A FLEXIBLE, ECONOMIC AND EASY INSTALLATION SOLUTION



■ IP65 Protection rating
■ Integrated string combiner
with different configuration options

Power Management Unit

4" LCD display

Updates and diagnostics through SD Card

#### RELIABILITY, STURDINESS AND FLEXIBILITY



■ External enclosure
in rust-proof, corrosion-proof
and UV-ray proof aluminium
■ Natural ventilation cooling
■ Flexible and user-friendly
management of operating parameters
■ Optional class II power surge
protection devices (AC and DC)
■ Topology without transformer

# INTELLIGENT GRID MANAGEMENT

■ 10 year ZCS warranty



■ Dynamic management
of delivery to the grid
■ "Zero Delivery" grid function\*
■ Reactive output management feature
■ Remote control over deliverable

Remote control over deliverable active/reactive output limit

#### **IDEAL FOR RETROFIT OPTIONS**



■ Wide operating input range from 160V to 960V also suitable for small size string systems ■ Compact size

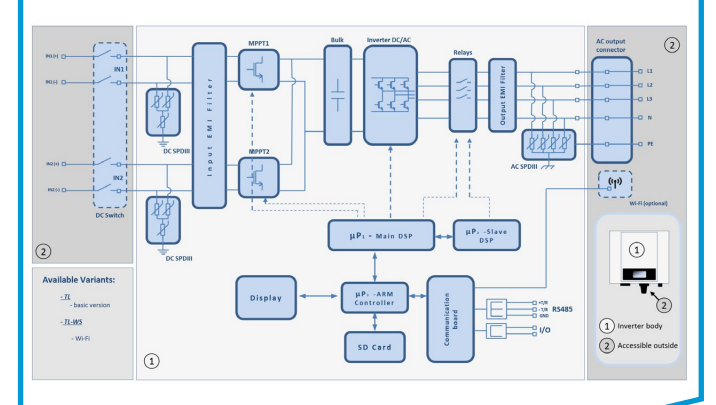
Simple and user-friendly

installation and configuration

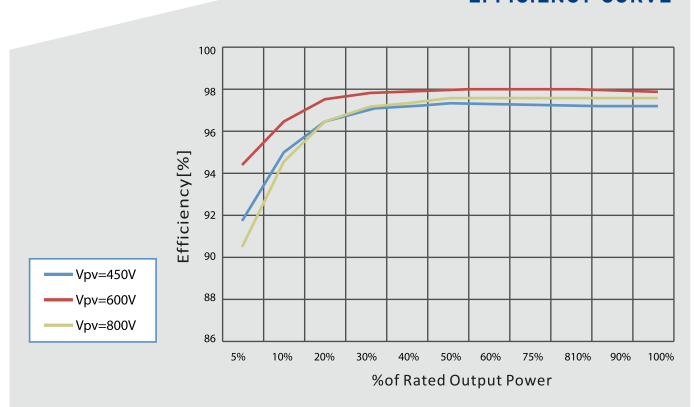
Dual MPPT channel

\*Possible through current sensor (ZST-ACC-TA) and anti-reverse power controller (ZSM-OINJ)

### **FLOW CHART**



## **EFFICIENCY CURVE**



| DATI TECNICI   | 4.4KTL-X  | 5.5KTL-X          | 6.6KTL-X          | 8.8KTL-X          | 11KTL-X           | 12KTL-X           |
|--|---|-------------------|-------------------|-------------------|-------------------|-------------------|
| Input (DC)   |   |                   |                   |                   |                   |                   |
| Maximum input power  | 4800W   | 6000W             | 7200W             | 9600W             | 12000W            | 14400W            |
| Maximum DC power for each MPPT   | 4800W (440V-850V)   | 6000W (545V-850V) | 7200W (660V-850V) | 8800W (800V-850V) | 8800W (800V-850V) | 8800W (800V-850V) |
| Number of independent MPPTs  | 2   |                   |                   |                   |                   |                   |
| Number of DC Inputs  | 1 for each MPPT   |                   |                   |                   |                   |                   |
| Maximum absolute DC input voltage  | 1000V   |                   |                   |                   |                   |                   |
| Input activation voltage   | 180V  |                   |                   |                   |                   |                   |
| Rated input DC   | 600V  |                   |                   |                   |                   |                   |
| MPPT DC Voltage range  | 160V-960V   |                   |                   |                   |                   |                   |
| DC voltage range at full load  | 190V-850V   | 240V-850V         | 290V-850V         | 380V-850V         | 480V-850V         | 575V-850V         |
| Max DC Input current per MPPT  |   |                   | 11A               | /11A              |                   |                   |
| Input short circuit current for each MPPT                                | 14A   |                   |                   |                   |                   |                   |
| Output (AC)  |   |                   |                   |                   |                   |                   |
| Rated AC Output Power  | 4000W   | 5000W             | 6000W             | 8000W             | 10000W            | 12000W            |
| Maximum AC Power   | 4400VA  | 5500VA            | 6600VA            | 8800VA            | 11000VA           | 13200VA           |
| Maximum AC Current   | 6.4A  | 8.0A              | 9.6A              | 12.8A             | 15.9A             | 19.1A             |
| AC Rated Voltage   | 3/ N/ PE,220/380 3/N/PE,230/400 3/N/PE,240/415              |                   |                   |                   |                   |                   |
| Rated AC Voltage Range   | 184V-276V (According to the standard of local networks)     |                   |                   |                   |                   |                   |
| Rated Output Frequency   | 50/60Hz   |                   |                   |                   |                   |                   |
| Mains frequency  | 50Hz,+/-5Hz (According to the standard of local networks)   |                   |                   |                   |                   |                   |
| Active Power Adjustment Range  | 0-100%  |                   |                   |                   |                   |                   |
| Total current harmonic distortion  | <3%   |                   |                   |                   |                   |                   |
| Power factor   | 1 (adjustable +/-0.8)                                       |                   |                   |                   |                   |                   |
| Operating Performance  | T (dujustable 17-0.0)                                       |                   |                   |                   |                   |                   |
| Maximum Yield  | 98% 98.3%   |                   |                   |                   |                   |                   |
| Weighted yield (EURO/CEC)  | 97.5%   |                   |                   | 98%               |                   |                   |
| Night Consumption  | 91.370 9070   |                   |                   |                   |                   |                   |
| Start Power Threshold  | 45W   |                   |                   |                   |                   |                   |
| MPPT Efficiency  | >99.5%  |                   |                   |                   |                   |                   |
| Protection   | 773.3%  |                   |                   |                   |                   |                   |
| Reverse Polarity Protection  | Yes   |                   |                   |                   |                   |                   |
| DC Switch  | Optional  |                   |                   |                   |                   |                   |
| Protection class/Surge Category  | 1/111   |                   |                   |                   |                   |                   |
| Safety Protection  | Anti islanding, RCM U, Grounding Dispersion Monitoring      |                   |                   |                   |                   |                   |
| Certifications   | CE, CGC, AS47 77,AS3100,VDE4105 ,C10-CII ,G83/G59, CEI 0-21 |                   |                   |                   |                   |                   |
| Certifications CE, CGC, AS4/ 17,AS5/00,VDE4/05,CIO-CII,G85/G59, CEI 0-21 |   |                   |                   |                   |                   |                   |
| Power Management Unit  | According to network requirements and certifications        |                   |                   |                   |                   |                   |
| Standard Communication Mode  | wifi, RS485, GPRS (optional) ,scheda SD                     |                   |                   |                   |                   |                   |
| Data storage   | 25 years  |                   |                   |                   |                   |                   |
| General Information  |   |                   | 25 )              | , cui s           |                   |                   |
| Ambient temperature  |   |                   | -25°C             | +60°C             |                   |                   |
| Topology   | Transformerless   |                   |                   |                   |                   |                   |
| Protection rating  | IP65  |                   |                   |                   |                   |                   |
| Relative humidity  | 095% Without Condensation                                   |                   |                   |                   |                   |                   |
| Maximum operating altitude   | 2000m   |                   |                   |                   |                   |                   |
| Noise Emission   | <29dB@1m  |                   |                   |                   |                   |                   |
| Weight   | 21kg 22kg   |                   |                   |                   |                   |                   |
| Cooling system   | Natural   |                   |                   |                   |                   |                   |
| Dimensions   | 483*452*200mm   |                   |                   |                   |                   |                   |
| User interface   | LCD display   |                   |                   |                   |                   |                   |
| Warranty   | 10 years  |                   |                   |                   |                   |                   |
| mananty  |   |                   | 10 y              | Culs              |                   |                   |











