





Data sheet

blueplanet 50.0 TL3 Basic INT 50.0 TL3 M INT 50.0 TL3 XL INT

## Up with economy, down with costs.

The transformerless, three-phase inverter blueplanet 50.0 TL3 INT.

For the blueplanet 50.0 TL3 INT we have further developed the configuration of the proven Powador 60.0 TL3: 50 reliable kVA which weigh a mere 71 kilograms and fit on the wall with ease. This inverter demonstrates its strengths in particular in solar power stations on a commercial and industrial scale.

The blueplanet 50.0 TL3 INT comes in three versions and is specifically geared towards your respective cost strategy:

- The Basic version offers you everything you need if you are installing string collectors and overvoltage protection externally. There are no double costs in store for you.
- Rely on the M version if you intend to use external string collectors. Sockets for the DC and the AC side plug-andplay combined arrestors are already fitted.
- The XL version comes fitted with 10 string fuses and includes the DC side type 1 and 2 combined arrestor, as well as the socket for the AC side plug-and-play combined arrestor.

The DC-switch is of course preinstalled in all versions. The blueplanet 50.0 TL3 Basic and M support large cable crosssections on the DC and AC side. The benefit to you: reduced cabling loss, less sub-distribution. You can lay copper cable as before, or seize the opportunity of using aluminium ones that are less expensive. On the AC side, you also have your choice of cables with the blueplanet 50.0 TL3 XL. On the DC side, Sunclix plug connectors simplify the installation process.

Due to the compact design, the blueplanet 50.0 TL3 INT is easy to transport, hang up and take down - even on the module support. The durable aluminium housing is suitable for outdoor installation. The inverter only derates power from +50 °C upwards; this feature makes it particularly well-suited for operation in hot climates.

Do you require network and system protection or remote-controlled power regulation for your PV plant? KACO new energy is offering you a uniquely affordable and lean combined solution with blueplanet 50.0 TL3 INT and Powadorprotect. The inverter is factory-fitted with coupler circuit breakers, which are actuated by Powador-protect. You will save yourself the cost of acquiring, installing and operating external coupler circuit breakers.

The OD+ variant of the blueplanet 50.0 TL3 has been equipped with special parts so as to make it permanently resilient against salt air corrosion in coastal areas: Whereas installation is not usually recommended up to a distance of 2000 meters from the sea, the OD+ can be installed as near as 500 meters from the shoreline.

# Technical data

blueplanet 50.0 TL3 INT

Electrical data	50.0 TL3 INT				
DC input					
Max. recommended PV generator power	70 000 W				
MPP range@Pnom	580 V <sup>1</sup> ) 900 V				
Operating range	580 V <sup>1)</sup> 1050 V				
Rated DC voltage/start voltage	600 V / 670 V				
No-load voltage	1100 V				
Max. input current	90 A				
Max. short circuit current I <sub>sc max</sub>					
Number of MPP trackers					
AC output					
Rated output (@230V / 220V)	50000 VA				
Line voltage	400 V / 230 V; 380 V / 220 V; 415 V / 240 V (3 / N / PE or 3 / PEN)				
Rated current	3 x 72.4 A				
Max. current	3 x 75.8 A				
Rated frequency	50 Hz / 60 Hz				
cos phi	0.30 inductive 0.30 capacitive				
Number of grid phases	3				
General electrical data					
Max. efficiency	98.5 %				
European efficiency	98.1 %				
Standby consumption	2.5 W				
Circuitry topology	transformerless				
Mechanical data					
Display	graphical display + LEDs				
Control units	4-way navigation + 2 buttons				
Interfaces	standard: 2 x Ethernet, USB, RS485, fault signalling relay optional: 4-DI				
Fault signalling relay	potential-free NOC max. 30 V / 1 A				
Connections	AC: screw terminals, max. cross section: 95 mm <sup>2</sup> Cu or Al DC: Basic or M: cable plug, max. cross section: 120 mm <sup>2</sup> Cu or Al XL: DC plugs (SUNCLIX)				
Ambient temperature	-20 °C +60 °C <sup>2)</sup>				
Cooling	forced convection / speed controlled fan				
Protection class	IP65				
Noise emission	<61 db(A)				
H x W x D	760 x 500 x 425 mm				
Weight	71 kg (Basic, M), 73 kg (XL)				
Certifications					
Safety	IEC 62109-1/-2, EN 61000-6-1/-2/-3, EN 61000-3-11/-12				
Grid compliance	overview: see homepage/download area				

Conforms to the country-specific standards and regulations according to the country version that has been set. <sup>1)</sup>560V@380V/220V; 610V@415V/240V <sup>2)</sup> Power derating at high ambient temperatures.

Versions	Basic	М	XL	XLF	XL OD+
Number of DC inputs	1	1	10	10	10
DC switch	integrated	integrated	integrated	integrated	integrated
String protection	-	-	DC plus input 10 x 15 A	DC plus input 10 x 15 A	DC plus input 10 x 15 A
DC surge protection	-	upgradeable	SPD type 1 + 2	SPD type 1 + 2	SPD type 1 + 2
AC surge protection	-	upgradeable	upgradeable	upgradeable	upgradeable

Profitability and reliability that you can see: Inside the blueplanet 50.0 TL3 INT XL.

### Socket

for economic retrofit of SPD type 1 and 2 or type 2 AC combined arrestors

### AC relays

no external section switches needed

### AC connection

- up to 95 mm<sup>2</sup> cable cross sections minimise connection losses - save on material costs by using

aluminium cables

### Socket

for SPD type 1 and 2 DC combined arrestors equipped as standard

> Powerful, high-quality fans - "Made in Germany"

種類種

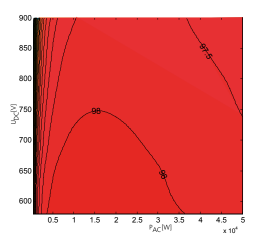
- Derating from +50 °C



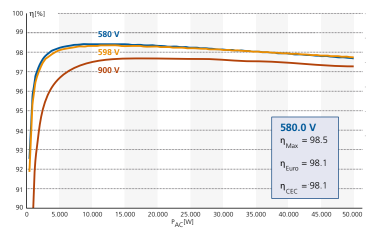


### Graphical display of efficiency

### 3D efficiency diagram for blueplanet 50.0 TL3 INT



### Efficiency characteristic curve for blueplanet 50.0 TL3 INT



### blueplanet 50.0 TL3 INT

NEW: OD+ variant protected against salt air corrosion

IP65 aluminium housing for outdoor installation

Wide MPP range for longer strings

Up to 40% inverter oversizing possible

Input voltage up to 1,100 V for flexibility and safety in the DC design

Cost-saving DC and AC input configurations

Large cable cross-sections possible for copper and aluminium cables

Adjustable cos phi from 0.3 ind. to 0.3 cap. for special reactive power requirements

External section switches unnecessary if used with Powador-protect

High temperature power derating from +50  $^{\circ}$ C

## www.TST-CO.com

Your retailer

EN 5000807-11-170713