

Flexible design

High yield

Advanced monitoring

Easy and safe installation

Reliable

Modular concept high performance







The Mastervolt XL range maximizes the production of solar installations. The involvement of specialised service technicians is minimised reducing the costs of ownership.

Each module incorporates the electronics of a proven technology platform of Mastervolt. This means a flexible design, high yield and simple installation have been taken into consideration already at the initial design of this inverter.

Flexible design

- Compatible with any type of solar module
- Applicable in both indoor and outdoor environment (IP55)
- Integrated transformer

High yield

- 100% power up to 45 °C
- High efficiency using HF technology
- More production due to early startup and late shutdown
- Unique adaptive cooling technology

Advanced monitoring

• Extensive monitoring solutions available

Easy & safe installation

- MC connections
- Integrated DC switch optional

Reliable

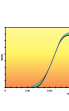
- Standard 5 years warranty with optional 10 or 20 years
- Designed based on a proven Mastervolt concept
- Long life due to advanced cooling
- Outstanding price/quality ratio

More information?

Feel free to contact Mastervolt or one of our business partners, or visit www.mastervolt.com







Mastervolt Sunmaster supreme benefits



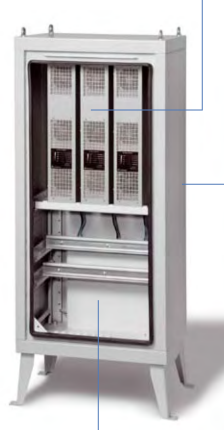
Advanced monitoring

The Mastervolt XL series stores the daily energy production of your solar power system for reading on PC or laptop. Optional monitoring via Internet is possible so you can ensure that your system is functioning at all times.



Guaranteed reliability

A wide selection of warranty options is available for the Sunmaster XL series. Besides the standard warranty of 5 years, a warranty of 10 and 20 years is available, underlining our confidence in the product's reliability; an indispensable quality of sustainable power systems.



High yield

The MPP trackers (99.9%) ensure a maximum output from the solar panels, even at low light conditions. Start-up only requires 5 to 10 W, the inverters will start working early in the morning until the end of the day. The active cooling provides full power output in temperatures up to 45 °C.



Technical specifications

GENERAL					
Description	integrated 3-phase solar inverter, consisting of one IP55 outdoor enclosure and 3 power modules.				
	Enclosure and modules to be shipped separately.				
Operating temperature	-20 °C to 60 °C ambient, full power up to 45 °C ambient air temperature, derating -3%/°C above 45 °C				
Storage temperature	-20 °C to 60 °C				
Relative humidity	protected against humidity and condensing air by PCB coating				
Protection degree	IP55				
Safety class	class I (metal housing with earth connection)				
Galvanic isolation	class II (safety transformer)				
Weight	135 kg (96 kg enclosure + 3x 13 kg modules)				
Dimensions (hxwxd)	1200 x 580 x 480 mm (with legs: 1408 x 638 x 480 mm)				
Connections	power module: DC input is fitted with MC2/4mm connectors / AC output fitted with 100 cm AC cable / 2 RS485 communication ports.				
Gometical	Enclosure: mounting positions prepared for				
Product warranty	60 months				
SOLAR INPUT (DC)	Model XLIO	Model XLI5			
	9 kWp - 13 kWp				
Recommended PV power range	11.200 W DC	14 kWp - 20 kWp 16.800 W DC			
Maximum input power					
Continuous power @ 45 °C	10.650 W DC	15.975 W DC			
Start-up power	3 x 10 W	3 x 10 W			
Operating voltage	100 - 550 V DC; nominal 400 V DC	100 - 600 V DC; nominal 400 V DC			
MPP voltage range @ nominal power	180 - 480 V DC	180 - 480 V DC			
Maximum voltage	600 V DC	600 V DC			
Number of inputs	3	3			
Rated current	3 x 15 A	3 x 30 A			
MPP tracker	3 MPP trackers with 99.9% MPP efficiency (Fraunhofer algorithm)				
DC connectors	6 Multi Contact 4mm connectors				
GRID OUTPUT (AC)					
Voltage	230 V AC 3-phase	230 V AC 3-phase			
Nominal power	10.000 W	15.000 W			
Maximum power	10.500 W	15.750 W			
Nominal current	3 x 15 A	3 x 22 A			
Frequency	50 Hz models: 48 - 52 Hz programmable / 60 Hz models: 57 - 63 Hz programmable				
Power factor	> 0.99 at full power				
Harmonic distortion	THD < 3% at full power; UL1741 / IEEE1547(2003) / IEEE 1547.1(2005) compliant				
DC current injection	galvanic grid disconnection at 1000 mA DC (to VDE 0126-1-1:2006)				
Stand-by power	< 5 W				
EU efficiency	95% @ Unom				
Maximum efficiency	96%				
AC connector	AC and DC glands on detachable plate in bottom of connection compartment. Power modules supplied with 3x 4 mm ² cable.				
	DIN rail, connection equipment, fuses, ter				
Fuse	Internal PCB fuse in power modules				
SAFETY DEVICES					
General	galvanic separation between DC and AC s	ide by means of class II HE transformers			
Island protection	galvanic separation between DC and AC side by means of class II HF transformers				
isiana protection	an AC fault in any of the phases will disable all three power modules. Redundant voltage and frequency window monitoring (QNS). Independent cut-off by means of 2 pole relay and solid state switch (ENS) according to VDE 0126-1-1:2006.				
Tomporature protection	· · · · · · · · · · · · · · · · · · ·				
Temperature protection	thermal switch off at power module internal over temperature				
Safety devices DC side	DC-to-earth isolation resistance monitoring, DC over-voltage detection (LED warning and switch off), DC inverse polarity protection (diodes), DC current limiting by up-shifting operating voltage, transients (varistors and buffer capacitor),				
The state of the s		current limiting by up, chitting operating voltage, transients (varietors and butter capacitor)			
	overload (power limiting and temperature co	ontrolled power derating)			
Safety devices AC side	overload (power limiting and temperature of AC current limiting, DC current injection pro	ontrolled power derating) otection, short circuit (ceramic fuse), transients / surge up to 4 kV (varistors)			
Reclosure time	overload (power limiting and temperature of AC current limiting, DC current injection pro- wait 10 - 300 s (model dependant) after Ac	ontrolled power derating) otection, short circuit (ceramic fuse), transients / surge up to 4 kV (varistors)			
Reclosure time SYSTEM INFORMATION / DIAGNOSTICS / COMM	overload (power limiting and temperature of AC current limiting, DC current injection pro wait 10 - 300 s (model dependant) after A UNICATION	ontrolled power derating) otection, short circuit (ceramic fuse), transients / surge up to 4 kV (varistors)			
Reclosure time	overload (power limiting and temperature of AC current limiting, DC current injection pro- wait 10 - 300 s (model dependant) after A UNICATION 6 status LED's on each power module	ontrolled power derating) otection, short circuit (ceramic fuse), transients / surge up to 4 kV (varistors) C grid fault			
Reclosure time SYSTEM INFORMATION / DIAGNOSTICS / COMM	overload (power limiting and temperature of AC current limiting, DC current injection pro- wait 10 - 300 s (model dependant) after A UNICATION 6 status LED's on each power module	ontrolled power derating) otection, short circuit (ceramic fuse), transients / surge up to 4 kV (varistors)			
Reclosure time SYSTEM INFORMATION / DIAGNOSTICS / COMM User interface	overload (power limiting and temperature of AC current limiting, DC current injection pro- wait 10 - 300 s (model dependant) after A UNICATION 6 status LED's on each power module	ontrolled power derating) otection, short circuit (ceramic fuse), transients / surge up to 4 kV (varistors) C grid fault			
Reclosure time SYSTEM INFORMATION / DIAGNOSTICS / COMM User interface External communication	overload (power limiting and temperature of AC current limiting, DC current injection pro- wait 10 - 300 s (model dependant) after A UNICATION 6 status LED's on each power module	ontrolled power derating) otection, short circuit (ceramic fuse), transients / surge up to 4 kV (varistors) C grid fault			
Reclosure time SYSTEM INFORMATION / DIAGNOSTICS / COMM User interface External communication REGULATIONS AND DIRECTIVES	overload (power limiting and temperature of AC current limiting, DC current injection pro- wait 10 - 300 s (model dependant) after A: UNICATION 6 status LED's on each power module 2 surge protected RS485 connections, max	ontrolled power derating) otection, short circuit (ceramic fuse), transients / surge up to 4 kV (varistors) C grid fault			

VDE 0126-1-1 / DK5940 / RD1663-2000 / K SC 8536 / G83-1 compliant

Subject to alterations. For our complete product range please visit www.mastervolt.com

73/23/EEG



LV directive