# Conext CL three-phase grid-tie inverters

## Ideal solution for commercial buildings, carports and decentralised power plants

The Conext™ CL Series is a new line of three phase string inverters designed for high efficiency, maximum flexibility and easy installation and service. Electrolyte-free design with Schneider Electric's rigorous reliability test procedures improve the long-term reliability. Integrated wiring box with multiple options allow for easy, flexible and low cost installations. Remote asset management and trouble shooting are easier than ever before together with Schneider Electric Conext SmartBox and Conext Insight portal. Decentralized architecture and system capability together with Schneider Electric's broad range of medium voltage products make Conext CL the ideal choice for commercial buildings and decentralized power plants. Backed by Schneider Electric's global service infrastructure, leading manufacturing facilities and its expertise in energy management, the Conext CL Series is the inverter you should trust for quality and reliability.

## Why choose Conext CL?



## Higher return on investment

- High conversion efficiency: 98.3% peak efficiency, 98.0% Euro efficiency
- Great value for money: integrated wiring box saves the cost of external DC combiner box\*
- Built-in CloudConnect feature to allow direct connection to Conext Insight portal for easy and free remote monitoring \*\*



#### Designed for reliability

- Robust design through rigorous Multiple Environmental Over Stress Testing (MEOST), Highly Accelerated Life Test (HALT) and Temperature Humidity and Bias testing (THB)
- Electrolyte-free design to guard against dried cap issue and help to improve long term reliability
- · Designed and qualified for applications in tropical environments through salt fog testing and use of conformal coating



## Flexible

- Five options of wiring box (base, essential, essential<sup>+</sup>, optimum and optimum+) to fit different applications
- Both wall, pole and minimum 10° tilt installation
- Easy to connect to third party monitoring system, wire line and wireless (optional) communication



## Easy to service

- Touch-safe fuse holder available for easy and protective fuse replacement
- · Easily replaceable fan, easy firmware upgrade via USB
- Self diagnosis- and analysis through Cloud connected Conext SmartBox and Conext Insight

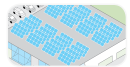


## Easy to install

- Detachable inverter to allow for easy installation and upgrades
- Pre-wired wiring box to save connection time
- · Conext CL EasyConfig tool to allow for fast commissioning

## **Product applications**







PV power plants decentralised Commercial grid-tie decentralised



Products shown: Schneider Electric Conext CL 20/25with wiring box



<sup>\*</sup>An external fuse protection shall be installed if base model from available product variants is chosen. \*\* Up to eight inverters in one cluster

Device short name	CL20000 E	CL25000 E
lectrical specifications		
nput (DC)		
Full power MPPT voltage range	350 - 800 V	430 - 800 V
Operating voltage range at nominal AC voltage	250 - 1000 V	250 - 1000 V
Max. input voltage, open circuit	1000 V	1000 V
Number of MPPT / strings per MPPT*	2/4	2/4
Max. array short circuit current per MPPT	40.0 A	40.0 A
Nominal DC input power	21.5 kW	26.5 kW
Max. DC input power per MPPT**	12.9 kW	15.9 kW
OC connection (in the wiring box)	Base model: spring cage clamp connector	Base model: spring cage clamp connector
	Essential model and optimum model: fuse holder	Essential model and optimum model: fuse holder
Output (AC)		
Rated output power (PF=1)	20.0 kW	25.0 kW
Max. apparent power	20.0 kVA	25.0 kVA
Nominal output voltage	230 / 400 V	230 / 400 V
AC voltage range	184 - 276 V / 319-478 V	184 - 276 V / 319-478 V
requency	50 / 60 Hz	50 / 60 Hz
requency range (adjustable)	50 +/- 3 Hz, 60 +/- 3Hz	50 +/- 3 Hz, 60 +/- 3Hz
Лах. output current	30.0 A	37.0 A
Nominal continuous output current	29.0 A	36.1 A
Total harmonic distortion	< 3 %	< 3 %
Power factor (adjustable)	0.8 lead to 0.8 lag	0.8 lead to 0.8 lag
AC connection (in the wiring box)	spring cage clamp connector	spring cage clamp connector
Efficiency		
Peak	98.3 %	98.3 %
European	98.0 %	98.0 %
General specifications		
Power consumption at night time	< 3.0 W	< 3.0 W
Enclosure rating	IP65 (electronics)	IP65 (electronics)
Cooling	Fan cooled	Fan cooled
nverter weight	54 kg (119 lb)	54 kg (119 lb)
Wiring box weight	15 kg (33 lb)	15 kg (33 lb)
Inverter dimensions (H x W x D)	71.4 x 67.4 x 26.8 cm (28.1 x 26.5 x 10.5 in)	71.4 x 67.4 x 26.8 cm (28.1 x 26.5 x 10.5 in)
Wiring box dimensions (H x W x D)	36.1 x 67.4 x 26.8 cm	36.1 x 67.4 x 26.8 cm
villing box difficultions (FFX W X D)	(14.2 x 26.5 x 10.5 in)	(14.2 x 26.5 x 10.5 in)
Ambient air temperature for operation	-25 to 60°C (-13 to 140°F)	-25 to 60°C (-13 to 140°F)
Max. operating altitude without derating	2000 m (6560 ft)	2000 m (6560 ft)
Relative humidity %	4100 condensing	4100 condensing
Noise emission (at 1 m distance)	< 58 dBA	< 58 dBA
Features and options	C 00 dB/1	< 00 dB/1
	Voo	
Embedded data logger  Jser interface	Yes  Granhic display key pad	
	Graphic display, key pad  RS485 (MODBUS RTU), Ethernet / MODBUS TCP (Ethernet), USB, dry contact and key pad	
Communication interface		
Monitoring	Easy to connect to third party monitoring system and Schneider Electric monitoring system, inverter built-in web server supporting local webpage monitoring	
Remote power off	Yes	
	100	
Regulatory approval	CE marked for the Low Veltage Directive EN / IEO	60100 1 /EN /IEC 60100 0 AC0100
Electrical safety	CE marked for the Low Voltage Directive EN / IEC 62109-1 / EN / IEC 62109-2, AS3100	
Grid interconnection (pending)	BDEW, VDE0126-1-1, VDE-AR-N 4105, CEI 0-21, CEI 0-16, G59/3, UTE C15-712-1, AS4777, IEC 62116, IEC 61727, PEA & MEA for Thailand***  RoHS, REACH and 4K4H	
environmental EMC		
LIVIC	CE marked for the EMC directive 2004-108-EC Emissions: EN 61000-6-3 (residential) Immunity: EN 61000-6-2 (industrial)	
Available product variants		
Base: AC connector and DC connector	PVSCL20E100	PVSCL25E100
Essential: Touch-safe fuse holder DC switch and AC connector	PVSCL20E200	PVSCL25E200
Essential*: Essential with PV connector	PVSCL20E201	PVSCL25E201
		PVSCL25E300
Optimum: Essential + DC SPD and AC SPD	PVSCL20E300	F V3OLZ3L300

Specifications are subject to change without notice. \*Base model: 2/1 \*\*\*Under unbalanced condition. \*\*\*\*Country certification is subject to modification.