Maximize your ROI

Conext™ CL-60 String Inverter

The ideal solution for decentralized power plants and large commercial buildings.



Solution at a glance

The Conext CL-60 string inverter offers a highly integrated configuration, easy installation, commissioning and services, and world-leading efficiency performance.

It increases energy generation and reduces both CAPEX and OPEX. Along with Schneider Electric's rigorous reliability procedures, the Conext CL-60 is guaranteed for long-term and superior reliability.

The Conext CL-60 is the ideal choice for decentralized power plants and large commercial projects. It is built for distributed power generation architecture and compatible with a broad range of Schneider Electric MV products. We provide a complete system solution for peace of mind.

Higher return on investment

- Integrated wiring box reduces your CAPEX
- · String monitoring included
- 66/63.4 kW continuous active power¹ reduces total inverters per MW

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)
- Design and qualified for applications in tropical environments

Ease of installation and service

- Pre-wired PV guick connectors
- · Zero tilt for flat mounting

Solution to support grid connectivity

- Broad range of MV products to provide you with a total solution
- Embedded grid management features



Technical specifications

Higher power and all-inclusive design to reduce your CAPEX

| Device short name | CL-60E (IEC Standard) | CL-60A (North America Standard) |
|--|--|--|
| DC Side | | |
| DC max. input voltage | 1000V | 1000V |
| DC full power MPPT voltage range (PF=1) | 570 - 850 V | 550 - 850 V |
| DC operating voltage range at nominal AC voltage | 570 - 950 V | 550 - 950 V |
| DC start voltage at nominal AC voltage | 620 V | 620 V |
| DC max. array short circuit current | 140 A | 140 A |
| DC max. PV operating current | 120 A | 120 A |
| Number of MPPT / max. number of inputs per MPPT | 1 / 14 | 1 / 8 (Y connector recommended for up to 14 strings) |
| DC connectors / DC max. current per input | MC4 / 12 A (mating part included) | Amphenol H4 /25 A (mating part included) |
| DC fuses (included) | 14 pairs (+), string monitoring included | 8 pairs (+/-), string monitoring included |
| DC switch / DC SPD / AFD | Yes / Type II surge arrester / Null | Yes / Type II surge arrester / Yes |
| AC Side | | |
| AC max. output power ¹ | 66 kW | 63.4 kW |
| AC max. continuous apparent power (at nominal AC voltage) | 66 kVA | 63.4 kVA |
| AC nominal output voltage / AC operating voltage range | 400 V / 310 – 480 V | 380 V / 295 - 456V |
| AC nominal frequency / Frequency range | 50 Hz and 60 Hz / 45-55 Hz and 55-65 Hz | 60 Hz / 55-65 Hz |
| AC max. continuous output current | 96 A | 96 A |
| ower factor range | 0.8 lead to 0.8 lag adjustable | 0.8 lead to 0.8 lag adjustable |
| HD at max. power | < 3% | <3% |
| AC terminal | Screw clamp terminal, AL or CU type cable compatible | Screw clamp terminal, AL or CU type cable compatible |
| AC disconnect | Not included | Included |
| AC connection | 4 wire grounded WYE and ungrounded DELTA | 4 wire grounded WYE and ungrounded DELTA |
| General Specifications | | |
| Peak efficiency / Euro or CEC efficiency | 98.7% / 98.5% | 98.7% / 98.0% |
| Power consumption at nighttime | < 1 W | < 1 W |
| Enclosure type protection class | IP 65 | Type 4X |
| Veight | 66 kg. | 147 lb. |
| nverter dimensions (H x W x D) | 95.8 x 65.2 x 25.0 cm | 38.9 x 25.7 x 9.8 in |
| Ambient air temperature for operation | -25°C to 60°C ² | -13°F to 140°F ² |
| Max. operating altitude | 4000 m, derating > 3000 m | 13123 ft, derating > 9842 ft |
| Relative humidity % | 0100% condensing | 0100% condensing |
| Audible noise | 55 dBA +/- 3 dBA | 55 dBA +/- 3 dBA |
| nverter mounting | Vertical wall to 0° flat mounting | Vertical wall to 0° flat mounting |
| Jser interface and communications | | |
| Jser interface | LCD display & EasyConfig Tool | LCD display & EasyConfig Tool |
| Communication interface | RS485-Modbus, Modbus-TCP (Daisy chain capability or Modbus TCP over Ethernet). Communication prot | |
| Regulatory approval | · · | |
| Safety, EMC, Efficiency and Environmental standard ³ | IEC/EN 62109-1, IEC/EN 62109-2, EN 61000-6-2, EN 61000-6-3, IEC 61683, EN 50530, IEC 60068-2-1,2,14,30, EN 60529 | FCC Class B, UL 1741-2nd edition, CSA C22.2 107.1, CEC efficiency standard, UL1699E |
| Grid Code Certifications ³ | VDE-0126-1-1, UTE C15-712-1, VDE-AR-N 4105, BDEW, IEC 61727, IEC 62116, G59/3, PEA, MEA | IEEE 1547, IEEE 1547.1 |
| Environmental | RoHS, REACH | RoHS |

Maximum active power output at rated AC output voltage, unity power factor, full DC power input and within full power ambient temperature range. Please refer to the derating curve in Owners Guide.



 $^{^{\}rm 2}$ Refer to Owners Guide for more details.

³ Certification is subject to modification.