



Unlock the potential of true energy efficiency

PowerLogic AccuSine™ EVC+

Electrical networks are changing dramatically

Tomorrow's power quality problems cannot be solved with yesterday's solutions. Traditional, capacitor-based, power factor correction solutions are not designed to support our customers' ambition towards Electricity 4.0 and Net Zero with fast-changing loads, hypersensitive electronics and distributed energy resources (DER). This risks regulatory noncompliance, higher maintenance costs, and unplanned downtime with substantial, unexpected operational costs.

Modern electrical systems require the stepless power factor correction of the PowerLogic AccuSine EVC+. With accuracy within 1 kvar and instantaneous reactive power control, PowerLogic EVC+ responds to load changes within 25µs. The end result for the customer is a stable, reliable and perfect power factor with no voltage imbalance, even in the most harsh dynamic load conditions.

Not your typical power factor correction system

In addition to providing superior performance for power factor correction for leading and lagging VAR control, PowerLogic AccuSine EVC+ can mitigate harmonics currents commonly seen in commercial and industrial applications (5th, 7th, 11th and 13th).

Fast to deploy, easy to expand

Proprietary AccuSine paralleling algorithm for intelligent functionality, so you can configure the entire system from any one unit.

Improve energy efficiency, increase savings immediately

Onboard wizard, automatic CT calibration for simple commissioning. Modular design to help ensure uptime and equipment reliability. On-target, stepless correction that complies with utility regulations.



Improve reliability and operational efficiency



Ensure quality and power availability



Optimize energy efficiency and savings



Support sustainability, emissions targets

≤ 150kg

CO₂ / kvar reduction over PowerLogic EVC+ lifespan

Based on correcting facility Power Factor from 0.70 - 0.95 with a 5000 kVA service over 15 yrs.

Designed for your needs

Various enclosure rating

- Protection against water and dust ingress

Touchscreen HMI

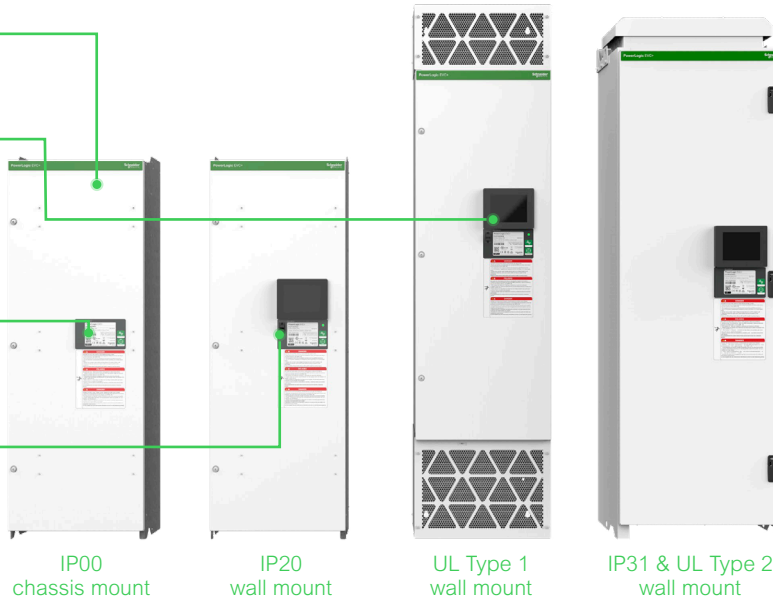
- Field-tested user interface
- Inbuilt waveform capture
- Setpoints configuration
- Commissioning wizard

QR code

- Quick access to supporting field documentation and digital logbook

USB communications port

- Firmware upgrades
- Download commissioning report, diagnostic files



Thermal reliability

- Dynamic cooling for optimized efficiency
- Withstand up to +50°C without derating
- Maximum ambient temperature +53°C

Reliable and robust

- Connectivity-ready
- Cybersecure
- Seismically tested to 2.47g
- Built-in EMC filter
- THDv ≤ 15% withstand

Certifications & Compliance

- CE, RCM & UKCA
- UL & CSA
- DNV & ABS
- HCAI (OSHDP)
- IEC 61439-1 & 2

Commercial references

Part number	Range	Description	Voltage rating	Power rating 208V	Power rating 380-480V	IP rating
EVCP075D5CH00	Chassis for OEM cabinets	PowerLogic AccuSine EVC+ 75kVAR 208-480V IP00 chassis	208 to 408 V	41 kvar	75 kvar	IP00 / UL OPEN
EVCP075D5W20	Wall mount	PowerLogic AccuSine EVC+ 75kVAR 208-480V IP20 wall mount				IP20
EVCP075D5W01		PowerLogic AccuSine EVC+ 75kVAR 208-480V UL1 wall mount				UL Type 1
EVCP075D5W31		PowerLogic AccuSine EVC+ 75kVAR 208-480V IP31 wall mount				IP 31
EVCP075D5W02		PowerLogic AccuSine EVC+ 75kVAR 208-480V UL2 wall mount				UL Type 2
EVCP100D5CH00	Chassis for OEM cabinets	PowerLogic AccuSine EVC+ 100kVAR 208-480V IP00 chassis	208 to 408 V	55 kvar	100 kvar	IP00 / UL OPEN
EVCP100D5W20	Wall mount	PowerLogic AccuSine EVC+ 100kVAR 208-480V IP20 wall mount				IP20
EVCP100D5W01		PowerLogic AccuSine EVC+ 100kVAR 208-480V UL1 wall mount				UL Type 1
EVCP100D5W31		PowerLogic AccuSine EVC+ 100kVAR 208-480V IP31 wall mount				IP 31
EVCP100D5W02		PowerLogic AccuSine EVC+ 100kVAR 208-480V UL2 wall mount				UL Type 2
EVCM100D5CH00	Chassis for OEM cabinets	PowerLogic AccuSine EVC+ 100kVAR 208-480V IP00 (marine)	208 to 408 V	55 kvar	100 kvar	IP00 / UL OPEN
EVCM100D5W21	Wall mount	PowerLogic AccuSine EVC+ 100kVAR 208-480V IP21 (marine)				IP21

se.com/PowerLogic-AccuSine-EVC+

Life Is On

Schneider Electric

Schneider Electric
 135 Rue Joseph Monier - CS 30323
 92506 Rueil-Malmaison, Cedex