

se.com/us/powerquality





- > Discover AccuSine PCSn
- > Explore the AccuSine PCSn
- > Perfect for your commercial space
- > Take AccuSine PCSn further





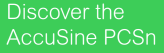
AccuSine PCSn

Your 3-phase + neutral active harmonic filter

A scalable, flexible, and high performance active harmonic solution that brings reliability and efficiency to your electrical system:

- Increased uptime
- Greater operational efficiency
- Prolonged equipment life
- Improved energy efficiency
- Compliant to CE and _cUL_{us}











Next generation of proven innovation and performance

Built on the award-winning AccuSine+ platform, AccuSine PCSn is the new solution specifically designed for commercial buildings, light industry, and other less-harsh environments.

AccuSine PCSn delivers the performance you need. Flexible mounting options include chassis, wall, and rack configurations to meet any installation requirement.

Learn how dirty power is stealing from you. Watch the video!



Up to 80%

of power quality disturbances are generated within a facility.

Download our
PQ eGuide and learn
how to meter your
way to better power
quality.

















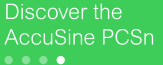


Commercial references

Rated current (A)	Neutral rated current (A)	Rated kVAR @ 415V	Catalogue number	Ingress Protection	Version
20	60	14	PCSN020Y4CH00	IP00	CE
30	90	22	PCSN030Y4CH00	IP00	CE
50	150	36	PCSN050Y4CH00	IP00	CE
60	180	43	PCSN060Y4CH00	IP00	CE
60	180	43	PCSN060Y4CH00E	IP00	CE
20	60	14	PCSN020Y4W20	IP20	CE
30	90	22	PCSN030Y4W20	IP20	CE
50	150	36	PCSN050Y4W20	IP20	CE
60	180	43	PCSN060Y4W20	IP20	CE
60	180	43	PCSN060Y4W20E	IP20	CE
20	60	14	PCSN020Y4N1	UL Type 1	UL
30	90	22	PCSN030Y4N1	UL Type 1	UL
50	150	36	PCSN050Y4N1	UL Type 1	UL
60	180	43	PCSN060Y4N1	UL Type 1	UL
60	180	43	PCSN060Y4N1E	UL Type 1	UL
30	90	22	PCSN030Y4R19	IP20	CE
60	180	43	PCSN060Y4R19	IP20	CE
60	180	43	PCSN060Y4R19E	IP20	CE

Find out more about the AccuSine PCSn. <u>Download the latest catalog.</u>











It's the culmination of decades of experience, offering unmatched levels of innovation













Although typical industry standards call for THDi \leq 5%, AccuSine PCSn best-in-class performance reduces THDi to \leq 3%. This guarantees a harmonic-free system, improved reliability, and increased operational efficiency and uptime.

Innovative Power Factor ($\cos \varphi$), THDi, and THDv setpoint features also provide system-level visibility and control, ensuring that you comply with utility codes.

Discover the AccuSine PCSn Explore the AccuSine PCSn

Perfect for your business

Take AccuSine PCSn even further







It's the culmination of decades of experience, offering unmatched levels of innovation















Adaptable and scalable, AccuSine PCSn is ready to grow with your system. You can add more AccuSine+ modules as your harmonic mitigation needs change, easily integrating new modules through intelligent paralleling capabilities.

Chassis, wall, and rack mount options are available to meet any installation requirement from industry standard enclosures to a 19" rack configuration.

Discover more







It's the culmination of decades of experience, offering unmatched levels of innovation



▶ MULTI-MODE



Our proprietary AccuSine+ paralleling algorithm saves you time by enabling intelligent functionality:

- Automatic CT sizing and polarity detection and correction
- Insusceptible phase rotation
- · Automatic parallel ID assignment

With the AccuSine+ system view feature, you can commission the entire system from any one unit.

Discover more







It's the culmination of decades of experience, offering unmatched levels of innovation

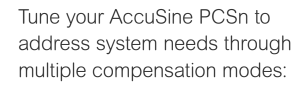












- Active Harmonic Mitigation
- Power Factor Correction
- Mains Load Balancing

Multi-mode functionality enables you to perform multiple modes either simultaneously or individually.



Discover the AccuSine PCSn Explore the AccuSine PCSn

Perfect for your business

Take AccuSine PCSn even further







It's the culmination of decades of experience, offering unmatched levels of innovation













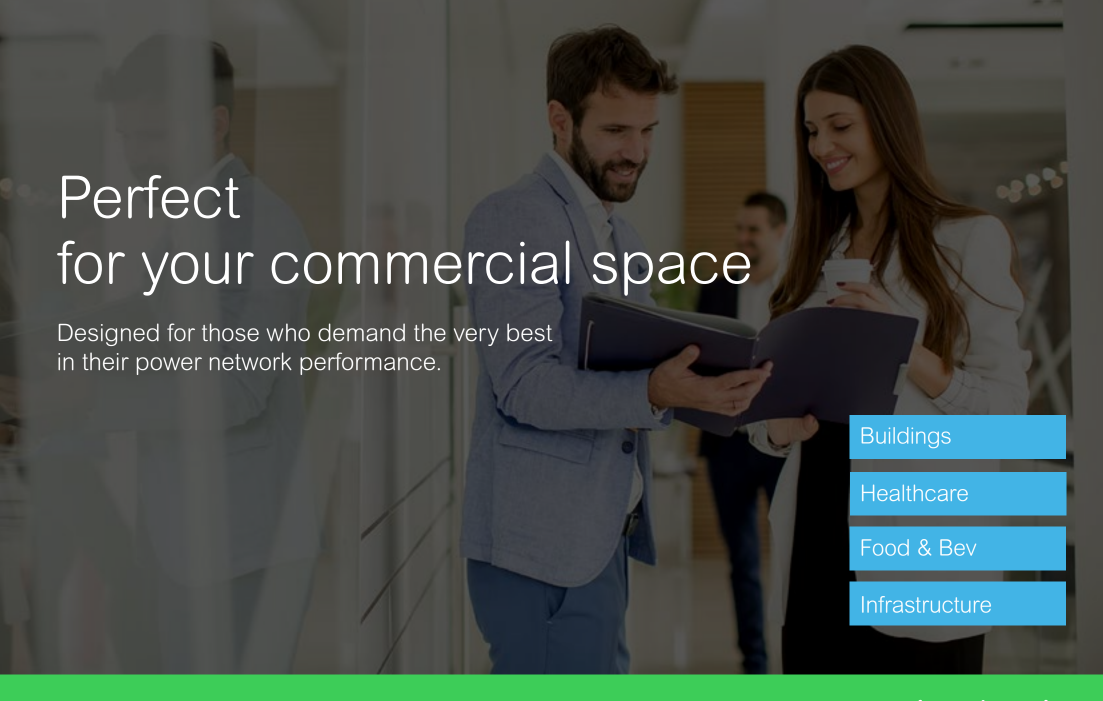
Connect AccuSine PCSn to EcoStruxure Power software platforms to gain remote system level visibility.

Graphical event analysis through EcoStruxure Power Monitoring Expert or Com'X energy servers makes it easy to view system events in the contextual information needed to troubleshoot cause and effect.









Discover the AccuSine PCSn

Explore the AccuSine PCSn

Perfect for your business

Take AccuSine PCSn even further







For Buildings

Today's commercial buildings have more non-linear loads than ever before: LED or CFL lights, computers, office loads, and variable speed drives on HVAC systems. These loads are the cause of harmonic distortion, affecting the 3-phase and neutral cables. Adverse effects of harmonics can be expensive, lead to lost of data or data corruption, and premature equipment failure.

AccuSine PCSn is perfect for nonlinear loads. It mitigates harmonics in all 3-phases and neutral, plus power factor correction and mains current balancing. It can extend equipment life, and help ensure new reliability and efficiency to your electrical system.

Discover more



Discover the AccuSine PCSn

Explore the AccuSine PCSn

Perfect for your business

Take AccuSine PCSn even further







For Healthcare

Facility manager and site electricians know that issues can arise from non-linear loads, inadvertent injection of harmonics, and interaction between medical equipment.

AccuSine PCSn is able to detect and prevent power incidents that could lead to patient risk and legal consequences. When integrated in EcoStruxure Power its power quality capabilities ensure your power network and its sensitive electronic loads are monitored and analyzed 24x7 for peak performance and any deviations from the ideal.

See it in action









For Industry

Power quality issues can put your whole business at risk. It's very likely these issues are coming from within your facility. In fact, 80% of power disturbances originate from inside a power network. Electric motors, VSDs, lighting systems, and transformers can all have negative effects on harmonics.

AccuSine PCSn monitors currents for these disturbances and injects harmonic current to correct them. It can reduce THDi to < 3%, to ensure your equipment maintains efficiency and operates at or below designed temperatures for a longer life.

Discover more



Discover the AccuSine PCSn

Explore the AccuSine PCSn

Perfect for your business

Take AccuSine PCSn even further







For Infrastructure

Demands for electric power today are anything but simple. New and diverse industries are appearing and their products and services require either much greater power quality, or very enhanced reliability. Probably both.

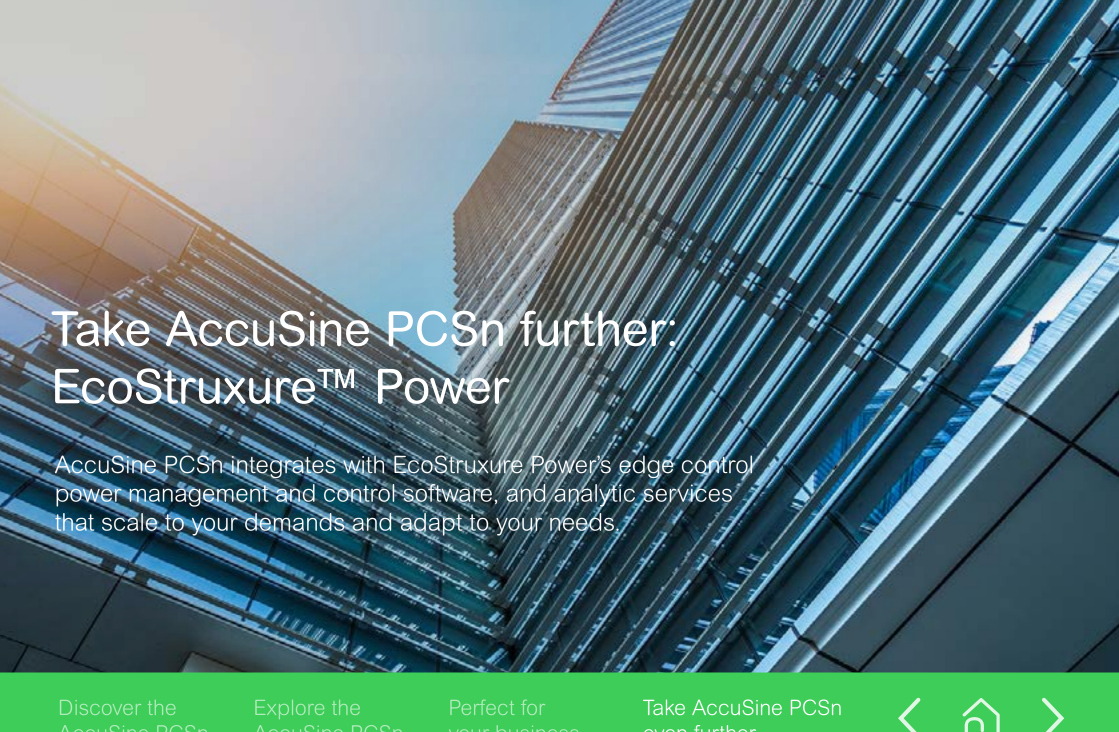
AccuSine PCSn has been thoroughly tested to ensure it can help simplify these challenges and reduce the risks. Its best-in-class harmonic mitigation improves reliability and extends equipment life while reducing operation and investment costs.

Discover more









AccuSine PCSn

AccuSine PCSn

even further







Future-ready power systems

EcoStruxure Power delivers more safe, reliable and efficient power for peace of mind and significant financial benefits. IoT-enabled future-proof solutions are tailored to meet your specific needs, and simply work. Our digitized LV and MV solutions are powered by innovation at every level enabling enhanced connectivity, real-time operations and smart analytics.

loT-connected solutions ready to improve every aspect of your electrical distribution system. Take total control with real-time data and smart analytics for predictive maintenance.









Learn more



Discover Power Quality and Power Factor Correction Solutions



Learn more about EcoStruxure Power

se.com/us/powerquality





This document presents general, non-binding information regarding the potential value that digitized power distribution products and solutions can bring to the user. Due to varying user situations and goals, Schneider Electric does not warranty or guarantee that the same or similar results represented in this document can be achieved. Please refer to Schneider Electric product and solution catalogs for actual specifications and performance.

©2020 Schneider Electric. All Rights Reserved.

Schneider Electric | Life Is On, EcoStruxure, EcoXpert, AccuSine, and PowerLogic are trademarks and the property of Schneider Electric SE, its subsidiaries, and affiliated companies. All other trademarks are the property of their respective owners. 998-20297107_US

