

EcoVAr Compact – Power Factor Correction by kVArCorrect



Why Automatic Power Factor Systems?

- Cost effective
- Reliable
- Reduces peak demand
- Easily maintained

Why kVArCorrect?

- Power factor specialists
- Quality power factor capacitors (Elco) rated up to 150,000 hours
- Quality Harmonic Blocking Reactors (Elco)
- Quality cabinets available in X15 Orange (ACE)
- Superior modular design:
 - Front access to capacitors meaning full online diagnosis, as well as replacement of capacitors without powering down the system
 - Modules confined to removable trays, which are easily swapped out without powering down
 - Temperature controlled fan & over-temperature cabinet shutdown module, able to be connected to both audible and visible external alarms
 - Specifically designed thermal management system including separate thermal areas to prolong capacitor life. This has been extensively tested in all environments with outstanding results
 - Design emphasis on ease of maintenance
- Front bus system prewired to carry sufficient current for future expansion (no software required)
- System very rarely requires an air-conditioned room
- Ongoing protection against penalties or peak demand charges in the event of a breakdown – any electrical technician can replace contactors, capacitors, fans, and entire modules without powering down the system
- Locally designed, manufactured, and fully customisable kVArCorrect controller – built for simplicity of use, reliability, and value. Options include communication interfaces such as GSM text capability
- Easy maintenance program for any electrical technician
- Excellent value for money
- Exceptional customer service, after sales support, and service resources
- 2 year warranty

THE BIRTH OF THE COMPACT SYSTEM

In recognition that some clients have very limited space available in their switchrooms, kVArCorrect has developed a compact version of our traditional system. The cabinets are narrower, shallower and sometimes shorter than the Optimum cabinets. Although no compromise has been made in the quality of workmanship or components, costs have been reduced through standardisation and lower cabinetry costs for the reduced size. It is available in both the *SmartVAr* & *EcoVAr* ranges.

Did you know?

kVArCorrect can trace its experience and knowledge of manufacturing both power factor capacitors and power factor control systems back to 1978 when local Rotorua Businessman, David Dawson, started Metalect Industries. The business was sold to Australian Company Ampcontrol in 2007 and operated for 8 years before closure in 2015. kVArCorrect started trading in the same market sector in April 2016 with the senior experienced people of the earlier companies.



Electrical Components Sdn Bhd began as a power research facility in 1978, and has developed into Malaysia's leading capacitor and power factor manufacturer. Using European machinery, technology, and processes, Elco continues to offer innovative solutions across the globe. An ISO9001 company, Elco aims to be the first choice in energy efficiency by focusing on cost, quality, & service.

EcoVAR Compact – Power Factor Correction by kVARCorrect



Warranty & Maintenance Details

- 2 years warranty provided regular maintenance is carried out and recorded as per manufacturer's instructions
- Cabinet filters need checking at a frequency dependent on the environment, typically 3-6 monthly
- Capacitor current draw should be checked 6-12 monthly
- Connections should be checked at each inspection
- The easiest way to ensure the product remains under warranty is to contract kVARCorrect's Service Team to take care of everything

Technical Information

- Systems range from 20kVAR up to 600kVAR and beyond
- Modules are available in a variety of kVAR ratings up to 50kVAR
- Standard cabinet size is 600mm wide and 500mm deep, 1600mm high
- Large cabinet size is 600mm wide and 500mm deep, 2100mm high
- Maximum kVAR per standard cabinet is 250kVAR made up of 5 modules of 50kVAR each
- Maximum kVAR per large cabinet is 350kVAR made up of 7 modules of 50kVAR each
- EcoVAR Compact can be one cabinet, or can utilise two cabinets side by side
- Blanking covers are installed over empty module positions, and blanking plugs into empty capacitor slots
- Each module is individually tested and signed off as compliant with the design and the relevant standards
- Also available are specialised tuning trays designed for control of small loads often experienced in factory downtimes. These modules have two small steps and are offered in several combinations to suit your needs



Keen to learn more? Get in touch with us!

NEW ZEALAND

Please contact your local Sales Office:

Sales@kVARCorrect.com Ph: +64 7 347 0646

AUSTRALIA

Please contact your local Account Manager
Claire-Elizabeth Ramson:

ClaireRamson@kVARCorrect.com Ph: +61 435 798 323