



ComEC VS

The Smartest Energy Controller and Voltage Optimiser

ComEC dynamically controls and stabilises the voltage provided to all loads in the facility generating immediate energy savings of up to 18%, improving power quality, as well as reducing stress on electrical equipment which extends its lifetime and minimizes its downtime and maintenance costs.

- Integrated Remote Energy Management System (EMS)
- Highest savings & minimum losses with INV™ technology
- Shortest ROI with consistent saving

Voltage Regulation Range

ComEC regulates the supplied output voltage, in the range of 0% - 10% at 1% steps and stabilises it at the level where equipment will work most efficiently. The output voltage level can be set by the user.

Smart Operation

ComEC is composed of several transformation cells controlled by a microprocessor. Each transformation cell utilises PowerSines Induced Negative Voltage (INV™) technology for dynamic voltage optimisation.

Connecting and disconnecting transformation cells enables different voltage reduction levels and stabilises the output voltage.

Remote Energy Management System

The **ComEC** parameters can be configured either by using the built-in keypad or remotely through a GSM Gateway.

Data Communication & Control:

Remote Control

Cellular module for connectivity with PowerSines Remote EMS system, or Modbus for integration with 3rd party systems

All-in-One device:

Dynamic Voltage Stabilisation at user-defined voltage level

Online Measurements of all electric network parameters

Automatic Measurement of Saving Figures sliced by days, weeks, months and years

Full Remote Control with PowerSines EMS and 3rd parties

Built-in Manual Changeover Switch for emergency situations

Internal Automatic Bypass protections against over load, over temperature, missing phase or under voltage

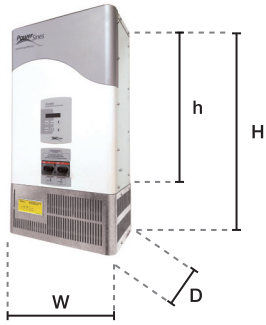
Voltage Control Windows for two interval voltage level and saving settings during a 24-hr period

High Efficiency and Low Losses lead to minimal heat dissipation

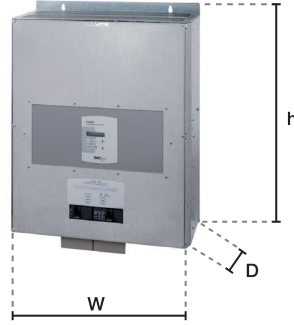
Diagnostic Features for Analysis of internal temperatures, device status, operation times, and more

ComEC Product Models

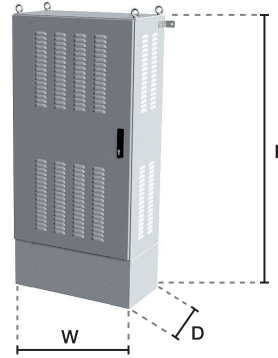
ComEC 63A - 125A



ComEC 160A



ComEC 250A - 400A



ComEC 630A - 1250A



| Product Name | Catalogue Number | * ΔV | A | KVA | ** Dimensions (mm) | | | | Weight (kg) | Cross Section |
|----------------|------------------|--------------|--------|-----|--------------------|-----|------|------|-------------|-------------------------|
| | | | | | h | D | W | H | | |
| ComEC VS 63A | 0C2A-000630-380 | 9% | 3x63 | 44 | 652 | 243 | 397 | 781 | 56 | M12 Ring Crimp Terminal |
| ComEC VS 80A | 0C2A-000800-380 | 9% | 3x80 | 55 | 652 | 243 | 397 | 781 | 56 | |
| ComEC VS 125A | 0C2A-001000-380 | 9% | 3x125 | 86 | 660 | 297 | 537 | 804 | 74 | |
| ComEC VS 160A | 0C2A-001600-380 | 9% | 3x160 | 110 | 781 | 291 | 586 | 951 | 127 | |
| ComEC VS 250A | 0C2A-002500-380 | 9% | 3x250 | 173 | - | 447 | 814 | 1756 | 235 | |
| ComEC VS 320A | 0C2A-003200-380 | 9% | 3x320 | 242 | - | 447 | 814 | 1756 | 265 | |
| ComEC VS 400A | 0C2A-004000-380 | 10% | 3x400 | 276 | - | 650 | 900 | 1800 | 475 | |
| ComEC VS 630A | 0C2A-006300-380 | 10% | 3x630 | 435 | - | 750 | 1500 | 1840 | 900 | |
| ComEC VS 800A | 0C2A-008000-380 | 10% | 3x800 | 550 | - | 750 | 1500 | 1840 | 1000 | |
| ComEC VS 1250A | 0C2A-001250-380 | 10% | 3x1250 | 865 | - | 790 | 1700 | 1940 | 1170 | |

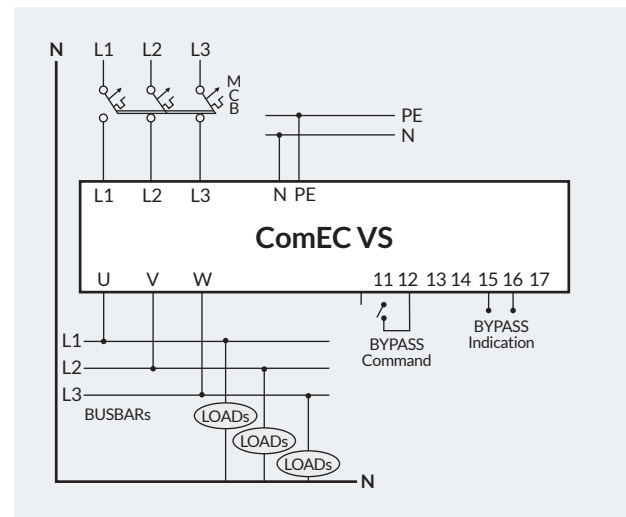
* ΔV Stands for Voltage Stabilization ** Weights and dimensions are subject to change

Technical Specifications

| | |
|---------------------|--------------------|
| Input Voltage | 3x230VAC \pm 10% |
| Voltage Regulation | 1% |
| Frequency | 50Hz |
| Efficiency | 99% |
| IP Class | IP 20 |
| Ambient Temperature | -20°C - +40°C |
| Measurements | A, V, kW, PF, kWh |
| Networks | TN-S |

* Specifications are subject to change without notice

Electric Diagram



* See the ComEC Installation Manual for additional electric configurations

9MIKT-DSCMV5-4EN Rev.05/2017

PowerSines Ltd.

24 Hacharoshet St., Or Yehuda, Israel 6037592

Tel: +972-3-5382828
info@powersines.com

Fax: +972-3-5382888
www.powersines.com