

## eVO+R 1P & 3P Series Voltage Optimisation Plus Regulation



The eVO+R Voltage Optimisation system uses the latest generation high speed microprocessor controlled thyristors to provide plant and equipment with optimal & stabilised voltage, providing both energy saving and improved equipment life expectancy benefits by consistently operating electrical loads at their design voltage.

The eVO+R benefits from industry leading voltage detection and response times of <300 mS to maintain voltage and protect equipment from an ever more unstable electrical supply system.



- Product range 2kVA to 3000kVA
- Single phase and three phase output versions
- Latest generation power management technology suitable for all supply environments
- +/- 10% buck & boost function (wider ranges available)
- Microprocessor based control system
- Independent phase voltage control
- Fast reaction to changing voltage profiles (<300mS)
- Automatic bypass – able to transfer full load onto mains
- Manual bypass for statutory inspections
- Static modular structure with thyristor technology used in power control and SMPS technology
- Electronic protection for over load, over voltage, over temperature and short circuit
- Aesthetic and ergonomic design. Durable enclosure design, powder coated with standard colour (RAL- 7035)
- User friendly, comprehensive LCD screen
- Remote network function and software support
- Surge protection up to 40kA
- Manufactured under ISO9001:2008 Quality management System



ENGINEERED IN  
GREAT BRITAIN

Call our team on **01909 569 016** or visit [www.efficientpowersolutions.uk](http://www.efficientpowersolutions.uk)

Delivering total power management solutions  
to industry and the built environment





## Technical Specifications for eVO+R 1 & 3 phase voltage optimiser

Model Range eVO+R 1 phase & 3 phase  
 kVA Range 1 phase 2 – 50 kVA, 3 phase 10-3200 kVA  
 Power Factor 0.8

### Input

Voltage 230 V 1 phase & 400V 3 phase + neutral  
 Voltage Tolerance  $\pm 10\%$   
 Frequency 50Hz  $\pm 5\%$   
 Input Connection Copper busbar terminal

### Output

Voltage 220 V 1 phase & 380V 3 phase + neutral  
 Voltage Tolerance  $\pm 1.0\%$   
 Frequency 50Hz  $\pm 5\%$   
 Voltage Adjustment Range 230/400  $\pm 10\%$  in 1V increments  
 Current Rating dependent  
 Overload Capability 101% - 125% 3 Min, 126% - 150% 10 Sec higher loadings auto shut off  
 Response Time 20 m/sec  
 Correction Speed 500V/sec  
 Efficiency 1 Phase  $>97\%$ , 3 Phase  $>98\%$  Typical  
 Output Connection Copper busbar terminal  
 LCD Display Input Voltage, Output voltage, Output load %, output frequency, stabilise condition and fault history, warnings (overload, over temp, input failure)  
 Communication Optional network connectivity and remote management kit

### Protection

Input Voltage Protection Automatic over/under voltage shutdown to mains supply  
 Output Voltage Protection Automatic over/under voltage shutdown to mains supply  
 Input Current Protection MCB/MCCB rating dependent  
 Output Current Protection MCB/MCCB rating dependent  
 Output Overload Protection 101% - 125% 3 Min, 126% - 150% 10 Sec higher loadings auto shut off  
 Over Temperature Protection Automatic bypass for unit over temperature  
 Bypass Switch Automatic electrical bypass & manual 1-0-11 position bypass  
 Surge Arrestor Suitable surge arrester for lighting and voltage surges

### Environmental Protection

Operational Temperature -10 deg C to +40 deg C  
 Maximum Altitude  $<3000\text{m}$   
 Maximum Humidity  $<90\%$  Non condensing  
 Acoustic Noise  $<65\text{ db}$  (rating dependent)

### Enclosure Specification

Type Indoor (External option available)  
 IP Rating IP21  
 Standard Colour RAL 7035  
 Base Plinth  
 Cooling Temperature controlled fans



ENGINEERED IN GREAT BRITAIN

Call our team on **01909 569 016** or visit [www.efficientpowersolutions.uk](http://www.efficientpowersolutions.uk)

Delivering total power management solutions to industry and the built environment





## eVO+R Ratings – Dimensions and Weights

| Input         | Model         | Electrical   | Electrical     | Dimensions (CM) |       |        | Weight |
|---------------|---------------|--------------|----------------|-----------------|-------|--------|--------|
|               |               | Rating (kVA) | Current (Amps) | Width           | Depth | Height | KG     |
| 1 Phase       | eVO+R 1PH02   | 2            | 9              | 20              | 41    | 37     | 28     |
|               | eVO+R 1PH03   | 3            | 14             | 20              | 41    | 37     | 33     |
|               | eVO+R 1PH05   | 5            | 23             | 20              | 41    | 37     | 40     |
|               | eVO+R 1PH7.5  | 7.5          | 34             | 27              | 45    | 46     | 45     |
|               | eVO+R 1PH10   | 10           | 45             | 27              | 45    | 46     | 52     |
|               | eVO+R 1PH15   | 15           | 68             | 27              | 45    | 46     | 65     |
|               | eVO+R 1PH20   | 20           | 91             | 31              | 52    | 52     | 85     |
|               | eVO+R 1PH30   | 30           | 136            | 31              | 52    | 52     | 100    |
|               | eVO+R 1PH40   | 40           | 182            | 31              | 52    | 52     | 140    |
|               | eVO+R 1PH50   | 50           | 227            | 33              | 76    | 76     | 160    |
| 3 Phase       | eVO+R 3PH10   | 10           | 16             | 33              | 76    | 76     | 115    |
|               | eVO+R 3PH15   | 15           | 23             | 33              | 76    | 76     | 125    |
|               | eVO+R 3PH23   | 23           | 34             | 33              | 76    | 76     | 135    |
|               | eVO+R 3PH30   | 30           | 45             | 33              | 76    | 76     | 150    |
|               | eVO+R 3PH45   | 45           | 68             | 50              | 70    | 130    | 175    |
|               | eVO+R 3PH60   | 60           | 91             | 50              | 70    | 130    | 220    |
|               | eVO+R 3PH75   | 75           | 114            | 50              | 70    | 130    | 260    |
|               | eVO+R 3PH100  | 100          | 152            | 50              | 70    | 130    | 300    |
|               | eVO+R 3PH120  | 120          | 182            | 60              | 70    | 150    | 400    |
|               | eVO+R 3PH150  | 150          | 227            | 80              | 80    | 160    | 400    |
|               | eVO+R 3PH200  | 200          | 303            | 80              | 90    | 160    | 750    |
|               | eVO+R 3PH250  | 250          | 397            | 80              | 90    | 160    | 800    |
|               | eVO+R 3PH300  | 300          | 455            | 90              | 90    | 170    | 900    |
|               | eVO+R 3PH400  | 400          | 606            | 90              | 100   | 170    | 1100   |
|               | eVO+R 3PH500  | 500          | 758            | 90              | 100   | 170    | 1200   |
|               | eVO+R 3PH600  | 600          | 909            | 90              | 120   | 170    | 1400   |
|               | eVO+R 3PH700  | 700          | 1061           | 240             | 120   | 170    | 1900   |
|               | eVO+R 3PH800  | 800          | 1212           | 240             | 80    | 170    | 2200   |
|               | eVO+R 3PH900  | 900          | 1363           | 240             | 80    | 170    | 2500   |
|               | eVO+R 3PH1000 | 1000         | 1515           | 250             | 80    | 170    | 2800   |
| eVO+R 3PH1250 | 1250          | 1894         | 250            | 100             | 170   | 3000   |        |
| eVO+R 3PH1600 | 1600          | 2273         | 260            | 100             | 170   | 3500   |        |
| eVO+R 3PH2000 | 2000          | 3030         | 290            | 125             | 170   | 4000   |        |
| eVO+R 3PH2500 | 2500          | 3788         | 330            | 125             | 220   | 4700   |        |
| eVO+R 3PH3200 | 3200          | 4545         | 360            | 125             | 220   | 5500   |        |



ENGINEERED IN GREAT BRITAIN

Call our team on **01909 569 016** or visit [www.efficientpowersolutions.uk](http://www.efficientpowersolutions.uk)

Delivering total power management solutions to industry and the built environment





## eVO+R Options

|                                       |           |   |
|---------------------------------------|-----------|---|
| Non-standard input voltage value      | xxxV      | eVO+R units can be manufactured for any required input voltage value  |
| Non-standard input voltage range      | XS,M,L,XL | eVO+R units can be manufactured for different input voltage ranges.   |
| Non-standard output voltage value     | xxxV      | eVO+R units can be manufactured at any required output voltage value  |
| Non-standard output voltage tolerance | R         | Output voltage tolerances of eVO+R units can be +/-1%, +/-2%, +/-3%, +/-5%  |
| Non-standard frequency                | FRQ       | eVO+R units can be manufactured for use on 60Hz network frequencies   |
| Special enclosure                     | K         | eVO+R units can be manufactured for both indoor and outdoor installation in special cabinets having different IPXX protection classes, e.g. IP54  |
| Input/output EMC filter               | EMC       | Specially designed EMC-Filters can be added to both the input and output of eVO+R unit  |
| Input/output surge protector          | ESD       | High voltage protection and surge protection can be added to both the input and output of the eVO+R unit. The required protection classes and specifications should be provided at enquiry stage (CLASS-I, CLASS-II, CLASS III)                     |
| Remote monitoring and management unit | RMU       | For remote access and control of the eVO+R unit, the remote management and monitoring module (RMU) can be added. No additional software is needed for the RMU unit. The RMU provides communication over LAN or Internet                             |
| Auxiliary contacts                    | C         | NO-NC auxiliary contactor terminals can be installed for ON-OFF and Automatic Bypass modes of the eVO+R   |
| Non-standard input/output terminal    | T         | According to site specification installation requirements, input & output terminals can be designed and located as required on the cabinet. The required terminal drawings must be supplied together with the offer/order                           |
| Special design and accessories        | SPM       | eVO+R units can be designed and constructed to meet specific customer requirements and technical specifications. All special requirements, detailed technical drawings and specifications must be provided by the customer at the offer/order stage |
| Parallel connection management units  | PCM       | Up to 4 eVO+R units can be connected in parallel for special high power applications. A PCM unit is used for management and synchronisation when units are connected in parallel  |

The above are not included in the standard unit price. Details of any options required must be confirmed at the time of order. All options may not be suitable for a particular model or application. Please keep in touch with your sales representative for suitable options. The technical specifications given in this brochure are to be used as a guide. Efficient Power reserve the right to change without giving prior notice. The technical specifications in this brochure are for the eVO+R model. Please ask your sales representative for details and technical specifications for our extensive power management range.



ENGINEERED IN GREAT BRITAIN

Call our team on **01909 569 016** or visit **[www.efficientpowersolutions.uk](http://www.efficientpowersolutions.uk)**

Delivering total power management solutions to industry and the built environment

