



The **BMR 6** series of microprocessor-based power factor controllers is designed for the accurate control of electrical quantities in the system, such as voltage, current, power factor, current harmonic distortion rate, as well as ambient temperature and different powers.

PERFORMANCE DATA

- Supply and measuring voltage 400 Vac ±10% (230V on request)
- Rated frequency 50 / 60 Hz settable
- Power consumption 3 VA
- Output Relay
- Operating mode 2 or 4 quadrant
- Stage outputs 6

QUALITY

- Regulations EN 61000-6-1; EN 61000-6-2; EN 61000-6-3
EN 61000-6-4; EN 60335-1
- European Directives Low voltage 2014/35/EC Electromagnetic compatibility: 2014/30/EC.

TECHNICAL DATA

| | |
|---------------------------------|---|
| Main features | <ul style="list-style-type: none">- Primary current setting from 5 A to 10000 A- Measuring cosφ on fundamental voltage - current- Threshold setting THDi% max- Setting the ventilation intervention threshold (FAN)- Over-temperature threshold setting- Setting the adjustment factor from 0.85 IND to 0.95 CAP- Setting the kvar for each individual bank from 0.1 to 6000- Setting the reconnection time (5 to 240s)- Setting the rated capacitor voltage (80 to 650V standard step)- Delayed intervention sensitivity setting- Delayed and instantaneous intervention setting THD |
| Alarms | Voltage and current (max. and min), under/over-correction exceeding harmonic distortion threshold measured temperature above set limit. |
| Displayed values | Cosp, Vrms, Irms, ambient temperature, lacking kvar, THD % active power, reactive power, apparent power, THDi(max), Vrms MAX, Irms(max), T(max), P(max), Q(max), and A(max). |
| Display / LED | The unit has a 16-character 2-line backlit LCD display for easy reading of data in all environmental conditions; capacitor bank status, MAN/AUT, IND/CAP line status. |
| Operation | Automatic with 2 or 4 dials / Manual. |
| Amperometric input P.F. setting | 0.3 - 5.5A from standard CT / 5A. From + 0.85 (inductive) to -0.95 (capacitive). |
| Relay contacts | 8 A / 250 Vac, max. switching 440 V. |
| Degree of protection | IP 41; with IP 54 cover (on request). |
| Operating temperature | -20 / + 55 °C |
| Storage temperature | -30 / + 60 °C |



MODELS

| Code | Type | Stage Outputs | Dimensions b x h x p |
|---------|----------------|---------------|-------------------------|
| 7591690 | BMR6 | 6 | 96 x 96 |
| 7591685 | BMR6 + RS 485* | 6 | 96 x 96 |

*MODBUS RTU communication protocol