BMR 6

Electronic Controllers



PERFORMANCE DATA

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

EN 61000-6-4; EN 60335-1

compatibility: 2014/30/EC.

EN 61000-6-1; EN 61000-6-2; EN 61000-6-3

Low vdtage 2014/35/EC Electromagnetic

QUALITY

Regulations

European

Directives

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

TECHNICAL DATA

Main features	 Primary current setting from 5 A to 10000 A Measuring cos 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	Cosqor, Vrms, Irms, ambient temperature, Iacking 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 Storage temperature	-20 / + 55 °C -30 / + 60 °C		

MODELS

Code	Туре	Stage Outputs	Dimensions bxhxp
7591690	BMR6	6	96 x 96
7591685	BMR6 + RS 485*	6	96 x 96

*MODBUS RTU communication protocol