

Power Factor Controller



PERFORMANCE DATA

Regulations

European

directives

I	Supply and measurement voltage	380–415 Vac (on request230V)
	Rated frequency	50 / 60 Hz settable
I	Power absorbed	3 VA
I	Capacitor Bank insertion time	Adjustable
I	Insertion logic	According to the requested power
(QUALITY AND TESTING	

EN 61000-6-4; EN 60335-1

Low voltage: 2014/35/CE;

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

Electromagnetic compatibility: 2014/30/CE.

The **BMR 4** series of microprocessor-based power factor controllers has been designed to accurately control the electrical magnitudes of the system, such as voltage, current, power factor, current harmonic distortion rate, as well as the ambient temperature and the different powers.

TECHNICAL DATA

Main features	 Primary current setting from 5 A to 10000 A Measure of cos \$\phi\$ on fundamental voltage - current THDI% threshold setting max Ventilation intervention threshold setting (FAN) Over temperature threshold setting Setting of the adjustment factor from 0.85 IND to 0.95 CAP Kvar setting for each battery from 0.1 to 6000 Setting the reconnection time (from 5 to 240s) Setting of the rated voltage of the capacitors (from 80 to 650V standard) Setting delayed intervention sensitivity Setting of delayed and instantaneous THD intervention 	ard pitch)	
Alarms Voltage and current (Max. And min.), Below / over-compensation, harmonic distorti exceeded, temperature measured above the set limit.		n, harmonic distortion threshold	
Displayed values	$Cos\phi$, Vrms, Irms, Room temperature, THDI%, ΔQ , target $cos\varphi$, sampli	ing time measurement.	
Display / LED	LED with 4-digit 7-segment display, to ensure easy data reading in all er capacitor banks, MAN / AUT, line status IND / CAP, alarms,	ay, to ensure easy data reading in all environmental conditions; Status of status IND / CAP, alarms,	
Functioning	Automatic with 2 or 4 quadrants / Manual.		
Amperometric input Voltmetric input	0,3 – 5,5A by standard TA / 5A. – /+ 10% of the rated voltage.		
P.F. regulation	From + 0,85 (inductive) to -0,95 (capacitive).	(MAIL) BMR4	
Relay contacts	5 A / 250 Vac, max. switching 440 V.		
Degree of protection	IP 41; with cover IP 54 (on request).	MAV (%) Carried Subscreening 14 V (*) 100 Carried Subscreening 14 V (*) 100 Carried Subscreening 14 V (*) 100 Research of the subscreening 14 V (*) 100 Research of the subscreening 14	
Operating temperature Storage temperature	-20 / + 55 °C -30 / + 60 °C	Aur	

CONFIGURATIONS

Table

Code	Туре	N° controllable Banks	Dimensions
	· 9F -		bxhxp
7591600	BMR4	4	96 x 96 x 60

