

Film capacitors - Power Factor Correction

Key components – PF controller

Series/Type: BR7000

Ordering code: B44066R7415E230

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Version:

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BR7000

Preliminary data

Characteristics

- Three phase measuring and controlling
- Switching relays customizable for three phase or single phase compensation
- Mixed three and single phase compensation
- Usage as power factor controller and/or as measuring device
- Intelligent control
- Menu driven handling (several plain languages)
- Optimized navigation in the menus by ESCAPE (ESC) button
 HELP-button for interactive help text (related to the particular menu)



Measurement and display

- 3-phase measurement of all relevant grid parameters (voltage, current, reactive power, active power, apparent power, frequency, harmonics up to the 31st order, temperature)
- Display and storage of maximum values, switching operations and operation time
- Display of date, time, operation
- Display of harmonics as THD value or for every harmonic as bar graph
- Oscilloscope mode for graphical display of a complete oscillation incl. harmonics
- Display of measured values freely programmable (display-editor)
- Changeover font size: big font (max. 3 measured values in the display)

Operation

- Graphic display 128 × 64 dots with max. 8 lines
- User interface plain language; several languages
- Self explanatory and optimized menu navigation

Modes of operation

- Automatic initialization
- Display and automatic operation (normal control)
- Manual operation
- Test run
- Service operation
- Expert mode



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Controlling

- Simple controlling 3-phase (3-phase capacitors), max. 15 switching outputs. For 3-phase-measurement: controlling is done either according to the worst cos φ or average value. For single-phase-measurement: 2 current inputs are additionally available for measured capacitor bank currents
- Single phase controlling: max. 5 switching outputs for each phase (3 · 5 switching outputs); each phase is controlled separately. Single phase capacitors are switched to neutral.
- Mixed controlling: e.g. 3 · 3 single phase capacitors per phase (L-N) for balancing and additional 6 outputs for normal 3-phase-capacitors.
- Separate controlling of single phase capacitors L-L (without neutral)

Error messages

- Over voltage/under voltage/no voltage
- Over current
- Over/under compensated
- Harmonics (THD exceeded)
- Over temperature
- C-defect
- Warning switching operations
- Internal alert message with time stamp
- 1 alarm relay
- 1 relay freely programmable
- 1 relay for fan control

Inputs

Operating voltage input: 110 ... 230 V AC ±15 %

■ 3 measuring voltage inputs: 30 ... 440 V AC (L-N) / 690 V AC (L-L)

■ 3 current inputs: X:1A / X:5A

1 external input

Outputs

- 3 · 5 relay outputs (contact NO) as switching outputs
- 3 relay outputs (contact NO) for message/alarm/fan
- 2 independent isolated interfaces RS485

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Interfaces

2 independent, isolated RS485 interfaces

Usage

- As interface for PC for usage with Windows-Software BR7000-soft
- As system interface for coupling with other controllers or enlargement with system accessories
- As interface for customer specific usage

Specialities

- Time controlled functions possible by internal timer (e.g. time controlled target cos φ)
- Internal second parameter set available
- Oscilloscope mode for graphical display of current and voltage individual phases selectable
- Display of harmonics as bar graph (fourier transformation)
- Quick programming

Accessory: BR software for PC

- Connection to RS485-bus
- Administration of several PF-controller possible
- Convenient analysis of recorded values
- Direct connection to USB-port of PC via USB-adapter
- Windows XP upwards

BR software for PC



Device settings and visualization PF controller BR7000 Display and recording of grid parameters



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Technical data

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Туре	BR7000
Operating voltage	110 230 V AC ±15%, 50/60 Hz
Measuring voltage (3-phase)	3 · 30 440 V AC (L-N), 50/60 Hz
Measuring current (3-phase)	3 · X: 5A / X:1A selectable
Power consumption	< 3 VA (with 15 relays activated)
Sensiblity	50 mA / 10 mA
Switching outputs	
Relay outputs for capacitor branches	15 relays, freely programmable for switching of 1- or 3-phase capacitors
Alarm relay	1
Message relay programmable	1
Relay for panel fan	1
Switching power of relays	250 V AC, 1000 W
Number of active outputs	programmable
Operation and display	illuminated full graphic display 128 × 64 dots
Menu languages	D/E/ES/F/RU/TR
Number of control series	20
Freely editable control series	1 via Editor
Controlling	reach controlling of each phase (L-N) and (L-L)
Modes of operation	1- phase: up to 3 · 5 single phase capacitors
	3- phase: up to 15 three-phase capacitors
	mixed Mode: for balancing and compensation
Control principle	series switching, circular switching,
	self-optimized intelligent switching mode
	4-quadrant operation
Automatic initialization	possible
Measuring of current inside the capacitor	possible
target cos φ	0.3 ind 0.3 cap adjustable
2nd target cos φ (result driven)	0.3 ind 0.3 cap adjustable
Switch on time	selectable from 1 sec to 20 min
Switch off time	selectable from 1 sec to 20 min
Discharge time	selectable from 1 sec to 20 min
Internal clock/several timers	yes
Manual operation	yes
Fixed steps /skip steps	programmable
Zero voltage release	standard
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Display/Display functions	
Display of grid parameters	3- phase
As real value/in %/as bar graph	cos φ, V, I, f, Q, P, S, Δ Q, THD-V, THD-I
Large display of 3 grid parameters	selection in display Editor
Oscilloscope mode	available
Precision	current/voltage: 1%
	active, reactive, apparent power: 2%
Integrated auxiliary function	context depending, plain text
Storage function	
Storage of maximum values	voltage, current, active, reactive and apparent power, temperature, THD-V, THD-I,
Storage of minimum values	voltage
Storage of switching operations	each output, separately re-settable
Storage of operation time	each capacitor, separately re-settable
Error storage	error register in plain text with time stamp
Temperature monitoring	automatic switching off of steps
Temperature measuring range	−30 100 °C
Interface	2 independent isolated interfaces
	RS485 (MODBUS RTU, system interface)
Grid measuring-, analysis- and parameterization software	for PC, included in the extend of delivery
External input	230 V AC, isolated
2. target cos φ	via external input or event driven
Casing	panel-mounted instrument
	DIN 43 700, 144 × 144 × 60 mm
Weight	1 kg
Operating ambient temperature	−20 +60 °C
Protection class accord. DIN 40 050	front: IP54, rear: IP20
Safety standards	IEC 61010-1:2001, EN61010-1:2001
Interference resistance	EN50082-1:1995
EMV resistance	IEC61000-4-2:8kV



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