

# Film Capacitors – Power Factor Correction

**Power Factor Controller** 

Series/Type: BR4000-ER
Ordering code: B44066R4...R240

Date: 2018-08-09

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# Film Capacitors – Power Factor Correction

B44066R4...R240

# **Power Factor Controller**

BR4000-ER

### **Characteristics**

- Intelligent control
- Menu driven handling in English language
- Test-run possible
- Large voltage measuring range
- Recall function of recorded values
- Four-quadrant operation
- Potential free contact alarm output (Optional)
- RS485 communication interface (Optional)
- Real Time Clock (Optional)



#### **Features**

	1 1 100				
Display	<ul> <li>Large and multifunctional LCD</li> </ul>				
	(2 x 16 characters)				
	<ul> <li>Graphic and alphanumeric</li> </ul>				
	- LCD illumination				
System parameters displayed	- System voltage (V AC)				
Cystem parameters displayed	- Reactive power (kvar)				
	- Active power (kW)				
	- Frequency				
	- Apparent power (kVA)				
	- Apparent current (A)				
	- Temperature (°C)				
	- Real-time cos phi				
	- kvar value to target cos phi				
	- THD – V / THD - I in % upto 31st				
	- Individual Harmonics in % upto 31st for V & I				
	- Energy kWh (Import/ Export)				
	- Energy kVAh				
	- Energy kVARh (Inductive / Capacitive)				
	- Demand kVA /Current				
	- Run Hour – Number of hours load is				
	connected				
	- On Hour – Hours for which power supply is				
	ON				
	No of interruption – Number of interruption				
	for power supply.				
	Tot power suppry.				

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Alarm output	<ul> <li>Out of Bank (Under Compensation)</li> <li>Overcompensation</li> <li>Under Voltage</li> <li>Over Voltage</li> <li>Undercurrent</li> <li>Overcurrent</li> <li>Over temperature</li> <li>Under / Over Frequency</li> <li>Excess Harmonics (V-THD / I-THD)</li> </ul>
Recall recorded values	- Maximum / Minimum Voltage - Maximum / Minimum Current - Maximum / Minimum Frequency - Maximum / Minimum Active Power - Maximum / Minimum Apparent Power - Maximum / Minimum Reactive Power - Maximum / Minimum Temperature - Maximum / Minimum THD(V/I) - Switching count of Capacitor - Operation time of capacitor
Warning Messages	Capacitor switching count exceed the limit     Capacitor Health Fault
Technical Data	
Weight	0.35 kg
Case	Panel-mounted instrument, 96 × 96 × 51 mm (Back Depth 70mm with add on module) (cut out 92 +0.8 × 92+0.8 mm)
Ambient conditions  - Over-voltage class  - Pollution degree  - Operating temperature  - Storage temperature  - Sensitivity to EMC  - Safety guidelines	III 2 -10 +60 °C -20 +65 °C IEC61326-1 IEC 61010-1:2010

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IP54 to IEC60529

IP20 to IEC60529

15% ... 95% non-condensing

Flush Mounting

- Mounting position

- Humidity class

Protection class - Front plate

- Rear side



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#### Operation - Auxiliary Supply voltage 110 V AC - 550VAC - Auxiliary Supply Frequency 40 to 70 Hz - Target cos phi 0.8 ind. ... 0.8 cap. - Switching On & Off 10 s ... 30 min - Discharge Time 60 s ... 30 min - Control modes self-optimized intelligent control mode Measurement - Measurement voltage range 30 ... 550 V AC (L-L / L-N) - Fundamental frequency 45 and 70 Hz - Measurement current (CT) x/5 and x/1 Ampere onsite programmable - Minimum operating current 2 mA - Maximum current 6 A (sinusoidal) - Accuracy Current, voltage: 0.5% of nominal value Active, apparent power: 1% of nominal value Active Energy: 1% Apparent Energy: 1% Reactive Energy: 2% THD: ±4% Switching outputs Relay outputs - Number of outputs 4 / 6 / 8 steps available Max. 250 VAC / 1000W - Switching voltage/Power

Potential-free contact (Max. 250 VAC /

1000W)

Alarm relay



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# **Ordering Codes**

Туре	Voltage	Output Relay	Alarm output	Interface	RTC	Ordering code
	50/60 Hz			(RS485)		
BR4000-ER	240	4	Yes	No	No	B44066R4004R240
BR4000-ER	240	6	Yes	No	No	B44066R4006R240
BR4000-ER	240	8	Yes	No	No	B44066R4008R240
BR4000-ER	240	4	Yes	Yes	No	B44066R4014R240
BR4000-ER	240	6	Yes	Yes	No	B44066R4016R240
BR4000-ER	240	8	No	Yes	No	B44066R4118R240
BR4000-ER	240	4	Yes	Yes	Yes	B44066R4024R240
BR4000-ER	240	6	Yes	Yes	Yes	B44066R4026R240
BR4000-ER	240	8	Yes	No	Yes	B44066R4038R240
BR4000-ER	240	8	No	Yes	Yes	B44066R4128R240

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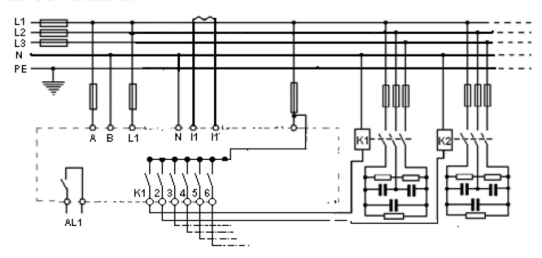
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**Power Factor Controller** 

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### **Connection plan**

### **Electrical Connections:**



# **∧** Cautions and warnings

Controller hunting: When putting the capacitor bank into operation, it is required to avoid needless switching cycles (means permanent switching on and off of steps without significant change of consumer load). This so called "controller hunting" would increase the number of switching operations of the connected contactors and capacitors and decrease the expected life cycle (wear out) and, in worst case, capacitor bursting and fire, etc. This can be avoided by a proper programming of the BR4000-ER with the actual system parameters (current transformer prim. and sec., Nominal Voltage, kvar steps, capacitor switching threshold, switching time).

#### Accessory for PF-Controller BR4000-ER

For add on Relay block & RS485 module should be ordered separately.

⚠ Please read cautions information about PFC capacitors and cautions as well as installation and maintenance instructions in the actual version of the Product Profile Power Factor Correction to ensure optimum performance and prevent products from failing, and in worst case, bursting and fire, etc. The actual Product Profile is available at www.epcos.com/publications.

Information given in the PFC-product profile and values given in the data sheet reflect typical specifications. You are kindly requested to approve our product specifications or request our approval for your specification before ordering.



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