



**EPCOS AG, GERMANY**

EPCOS AG is the legal successor to Siemens Matsushita Components GmbH.

**PF Controller - Made in Germany**

P.20260318




	Part No.	Type	Description	Price
	B44066R6006E230	BR6000-R6	<b>BR 6000 Series 1-phase Relay Outputs</b>  <b>PF Controller 6 Steps</b> Supply voltage 110 - 230 V AC Measurement 1-phase 30-525 V AC (LN or LL) X/5 and X/1 A possible with Display of system parameters, Alarm output 1 NO and Recall recorded value	39,000
	B44066R6012E230	BR6000-R12	<b>PF Controller 12 Steps</b> Supply voltage 110 - 230 V AC Measurement 1-phase 30-525 V AC (LN or LL) X/5 and X/1 A possible with Display of system parameters, Alarm output 1 NO and Recall recorded value	47,000
	B44066R7012E230	BR7000-I	<b>BR 7000 Series 1-phase Relay Outputs</b>  <b>PF Controller 12 Steps</b> Supply voltage 110 - 440 V AC Measurement 1-phase 30-440 V AC (L-N) / 50-760 V AC (L-L) X/5 and X/1 A possible with Display of system parameters, Alarm output 1 NO and Recall recorded value	50,000

## EPCOS AG, GERMANY

EPCOS AG is the legal successor to Siemens Matsushita Components GmbH.

### PF Controller - Made in Germany

P.20260318



	Part No.	Type	Description	Price
	B44066R7112E230	BR7000-I/S485	<b>BR 7000 Series 1-phase Relay Outputs</b>  <b>PF Controller 12 Steps</b> Interface <b>RS485</b> with software Supply voltage 110 - 440 V AC Measurement 1-p 30-440 V AC (L-N) / 50-760 V AC (L-L) X/5 and X/1 A possible with Display of system parameters, Alarm output 1 NO and Recall recorded value	58,000
	B44066R7415E230	BR7000-R15	<b>BR 7000 Series 3-phase Relay Outputs with Interface RS485</b>  <b>PF Controller 15 Steps</b> Interface <b>RS485</b> with software Supply voltage 110 - 440 V AC Measurement 3-phase 30-440 V AC (L-N) / 50-760 V AC (L-L) X/5 and X/1 A possible with Display of system parameters, Alarm output and Recall recorded value	90,000
	B44066R6112E230	BR6000-T12	<b>BR 6000 Series 1-phase Dynamic Transistor Outputs</b>  <b>Dynamic PF Controller 12 Steps</b> Supply voltage 110 - 230 V AC Measurement 1-phase 30-525 V AC (LN or LL) X/5 and X/1 A possible with Display of system parameters, Alarm output and Recall recorded value Switching voltage of transistor outputs 10-24 V DC.	50,000

**EPCOS AG, GERMANY**

EPCOS AG is the legal successor to Siemens Matsushita Components GmbH.

**PF Controller - Made in Germany**

P.20260318

	Part No.	Type	Description	Price
	B44066R7412E230	BR7000-I-TH	<p><b>BR 7000 Series 1-phase Dynamic and Hybrid Relay/Transistor Outputs</b></p> <p><b>Dynamic and Hybrid PF Controller</b>            12 transistor and 12 relay outputs            Supply voltage 110 - 440 V AC            Measurement 1-phase            30-440 V AC (L-N) / 50-760 V AC (L-L)            X/5 and X/1 A possible            with Display of system parameters,            Alarm output and Recall recorded value            Switching voltage of transistor outputs            24 V DC.</p>	59,000
	B44066R7615E230	BR7000-T	<p><b>BR 7000 Series 3-phase Dynamic Transistor Outputs</b></p> <p><b>PF Controller 15 Steps</b>            Interface <b>RS485</b> with software            Supply voltage 110 - 440 V AC            Measurement 3-phase            30-440 V AC (L-N) / 50-760 V AC (L-L)            X/5 and X/1 A possible            with Display of system parameters,            Alarm output and Recall recorded value            Switching voltage of transistor outputs            24 V DC.</p>	97,000