

# **Film Capacitors - Power Factor Correction**

# **Capacitor Contactors**

Series/Type: B44066S\*\*\*\*J110/J230

Ordering code: B44066S\*\*\*J\*\*\*

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Version: 12

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## Characteristics

- Excellent damping of inrush current
- Improved power quality (e.g. avoidance of voltage sags)
- Longer useful life of main contacts of capacitor contactor
- Soft switching of capacitor and thus longer useful life
- Enhanced mean life expectancy
- Reduced ohmic losses
- Easy access for cable connection
- AC6b utilization category for switching 3-phase capacitors
- Approvals
  - cUL approval
  - CCC (China Compulsory Certification)







B44066S9010J230



B44066S1810J230/J110

Features					
Resistors	Tamper-proof and protected				
Leading contacts	With wiper function				
Pre-contacts	Snap function				
Aux-contacts	For all types				



# **Capacitor Contactors**

B44066S\*\*\*\*J110/J230

Type / Main contacts		B44066S1810	B44066S2410	B44066S3210	B44066S5010
Capacitor power at 50 °C  380 400 V  415 440 V  660 690 V	kvar	0 12.5 0 13 0 20	10 20 10.5 22 17 33	10 25 10.5 27 17 41	20 33.3 23 36 36 55
Capacitor power at 60 °C ■ 380 400 V ■ 415 440 V ■ 660 690 V	kvar	0 12.5 0 13 0 20	10 20 10.5 22 17 33	10 25 10.5 27 17 41	20 33.3 23 36 36 55
Coil operating voltage at 50 Hz <sup>1</sup> ):  Type 230 Type110 Type400	V AC	220 240 110 N/A	220 240 110 N/A	220 240 110 380 415	220 240 On request N/A
Coil operating voltage at 60 Hz <sup>1)</sup> :  Type 230 Type 110 Type400	V AC	230 264 110 120 N/A	230 264 110 120 N/A	230 264 110 120 400440	230 264 On request N/A
Rated op. current AC6b at 50/60 Hz 50 °C 60 °C	А	0 18 0 18	14 28 14 28	14 36 1436	30 48 30 48
Power loss contactor at max. rated capacitor current	W	4.1	5.7	7.5	12.6
Rated insulation voltage	V AC	690 <sup>1)</sup>	690 <sup>1)</sup>	690 <sup>1)</sup>	690 <sup>1)</sup>
Max. frequency of operations:	1/h	120	120	120	120
Contact life:  without reactors  with reactors	Million opera- tions	0.25 0.40	0.15 0.30	0.15 0.30	0.15 0.30
Cable cross section for contactors without thermal overload relay 1 cable per clamp Main connector Solid or stranded Flexible Flexible with multicore cable end	mm² mm² mm²	0.75 – 6 1 – 4 0.75 – 4	1.5 – 25 2.5 – 16 1.5 – 16	1.5 – 25 2.5 – 16 1.5 – 16	4 – 50 10 – 35 6 – 35
2 cables per clamp ■ Solid or stranded	mm <sup>2</sup>	6+(1-6) / 4+(0.75-4) 2.5+(0.75-2.5) / 1.5+(0.75-1.5)	16+(2.5-6) / 10+(4-10) 6+(4-6) / 4+(2.5-4)	16+(2.5-6) / 10+(4-10) 6+(4-6) / 4+(2.5-4)	50+4 / 35+6 / 25+(6-16) 16+(6-16) / 10+(6-16)
Flexible	mm <sup>2</sup>	6+(1.5-6) / 4+(1-4) 2.5+(0.75-2.5) / 1.5+(0.75-1.5)	16+(2.5-6) / 10+(4-10) 6+(4-6) / 4+(2.5-4)	16+(2.5-6) / 10+(4-10) 6+(4-6) / 4+(2.5-4)	50+(4-10) / 35+(4-16) 25+(4-25) / 16+(4-16)
Cables per clamp		2	2	2	2

<sup>1)</sup> Suitable at 690 V for: earthed-neutral systems, overvoltage category I to IV, pollution degree 3 (standard-industry): V<sub>imp</sub> = 8 kV. Data for other conditions on request.

<sup>2)</sup> Operating range of magnet-coils 0.85  $V_s$  (min. value of rated control voltage) up to 1.1 •  $V_s$  (max. value of rated control voltage).



B44066S\*\*\*.J\*\*\*

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B44066S\*\*\*\*J110/J230

Type/Main contacts		B44066S1810	B44066S2410	B44066S3210	B44066S5010
For main connector Solid AWG Flexible AWG Cables per clamp Solid AWG	mm²	18 - 10 18 - 10 2 10+(16-10) / 12+(18-12) 14+(18-14) / 16+(18-16)	16 - 10 14 - 4 1 10+(16-10) / 12+(18-12) 14+(18-14) / 16+(18-16)	16 - 10 14 - 4 1 10+(16-10) / 12+(18-12) 14+(18-14) / 16+(18-16)	12 - 10 10 - 0 1 10+(12-10) / 12+12
■ Flexible AWG	mm <sup>2</sup>	10+(14-10) / 12+(18-12) 14+(18-14) / 16+(18-16)	4+(18-12) / 6+(18-8) 8+(18-8) / 10+(18-12)	4+(18-12) / 6+(18-8) 8+(18-8) / 10+(18-12)	1+(12-10) / 2+(8-12) 3+(12-8) / 4+(10-6)
Cables per clamp		2	2	2	2
Weight including auxiliary contact:	kg	0.37	0.67	0.67	1.03
Fuses gL (gG) from / to	Α	35 / 63	50 / 80	63 / 100	80 / 160
Auxiliary contacts					
Normal Open (NO)		1	1	1	1
Rated insulation voltage	V AC	690 <sup>2)</sup>	690 <sup>2)</sup>	690 <sup>2)</sup>	690 <sup>2)</sup>
Rated operational current AC15 at 230 V / 400 V	Α	3/2	3/2	3 / 2	3/2
Rated operational current AC1 at 690 V	А	10	10	10	10

<sup>1)</sup> Suitable at 690 V for: earthed-neutral systems, overvoltage category I to IV, pollution degree 3 (standard-industry): V<sub>imp</sub> = 8 kV. Data for other conditions on request.

<sup>2)</sup> Operating range of magnet-coils 0.85 V<sub>s</sub> (min. value of rated control voltage) up to 1.1 • V<sub>s</sub> (max. value of rated control voltage).



B44066S\*\*\*\*J110/J230

Type/Main contacts		B44066S6210	B44066S7410	B44066S9010	B44066S9910
Capacitor power at 50 °C					
■ 380 400 V	kvar	20 50	20 75	3380	33 100
415 440 V		23 53	23 75	3682	36 103
■ 660 690 V		36 82	36 120	57120	57 148
Capacitor power at 60 °C ■ 380 400 V	kvar	20 50	20 60	3375	33 90
■ 415 440 V	Kvai	23 53	23 64	3677	36 93
■ 660 690 V		36 82	36 100	57120	57 148
Coil operating voltage at 50 Hz1):					-
■ Type 230	V AC	220 240	220 240	220 240	220 240
■ Type110		110	110	On request	On request
■ Type400		380415	N/A	N/A	N/A
Coil operating voltage at 60 Hz1):					
Type 230	V AC	230 264	230 264	277	277
Type 110		110 120	110 120	On request	On request
Type400		400 440	N/A	N/A	N/A
Rated op. current AC6b at 50/60 Hz  50 °C	Α	20 72	30 108	50 115	50 144
■ 60 °C	A	30 72 30 72	30 87	50 108	50 144 50 130
Power loss contactor at max, rated	W	21	38.7	29	36
capacitor current	VV	21	30.7	29	30
Rated insulation voltage	V AC	690 <sup>1)</sup>	690 <sup>1)</sup>	1000 <sup>1)</sup>	1000 <sup>1)</sup>
				80	00
Max. frequency of operations:	1/h	120	80	80	80
Contact life:	Million	0.45	0.12	0.40	0.12
<ul><li>without reactors</li><li>with reactors</li></ul>	opera- tions	0.15 0.30	0.12	0.12 0.20	0.12
Cable cross section for contactors without thermal overload relay; 1 cable per clamp Main connector Solid or stranded Flexible Flexible with multicore cable end	mm² mm² mm²	4 – 50 10 – 35 6 – 35	4 – 50 10 – 35 6 – 35		
2 cables per clamp ■ Solid or stranded	mm²	50+4 / 35+6 / 25+(6-16) 16+(6-16) / 10+(6-16)	50+4 / 35+6 / 25+(6-16) 16+(6- 16) / 10+(6-16)	Top Below 0.5 – 95 +10 120	Top Below 0.5 – 95 +10 120
■ Flexible  Cables per clamp	mm²	50+(4-10) / 35+(4-16) 25+(4-25) / 16+(4-16) 2	50+(4-10) / 35+(4-16) 25+(4-25) / 16+(4-16) 2	0.5 - 70+10 - 95 1+1	0.5 - 70+10 - 95
For main connector	<del>                                     </del>	-	_	<u> </u>	
Solid AWG	mm <sup>2</sup>	12 – 10	12 – 10		
■ Flexible AWG	mm <sup>2</sup>	10 – 0	10 – 0		
Cables per clamp		1	1		
Solid AWG	mm <sup>2</sup>	10+(12-10) / 12+12	10+(12-10) / 12+12	Top Below 18 – 10	Top Below 18 – 10
■ Flexible AWG	mm <sup>2</sup>	1+(12-10) / 2+(8-12) 3+(12-8) /	1+(12-10) / 2+(8-12) 3+(12-8) /	18 – 3/0 8 – 4/0	18 – 3/0 8 – 4/0
Cables per clamp		4+(10-6) 2	4+(10-6) 2	4 . 4	1 1
Cables per clamp				1 + 1	1 +1

Suitable at 690 V for: earthed-neutral systems, overvoltage category I to IV, pollution degree 3 (standard-industry): V<sub>imp</sub> = 8 kV. Data for other conditions on request.

Operating range of magnet-coils 0.85 V<sub>s</sub> (min. value of rated control voltage) up to 1.1 • V<sub>s</sub> (max. value of rated control voltage).



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## **Capacitor Contactors**

B44066S\*\*\*\*J110/J230

Type/Main contacts		B44066S6210	B44066S7410	B44066S9010	B44066S9910	
Weight including auxiliary contact:						
■ TypeJ	kg	1.03	1.03	2.3	2.33	
Fuses gL (gG) from / to	Α	125/160	160/200	160/200	160/250	
Auxiliary contacts						
Normal Open (NO)		1	1	1	1	
Rated insulation voltage	V AC	690 <sup>2)</sup>	690 <sup>2)</sup>	690 <sup>2)</sup>	690 <sup>2)</sup>	
Rated operational current AC15 at 230 V / 400 V	A	3/2	3/2	3/2	3/2	
Rated operational current AC1 at 690 V	А	10	10	10	10	

Suitable at 690 V for: earthed-neutral systems, overvoltage category I to IV, pollution degree 3 (standard-industry): V<sub>imp</sub> = 8 kV. Data for other conditions on request.

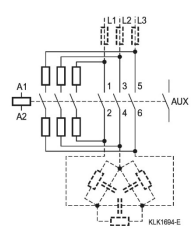
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<sup>2)</sup> Operating range of magnet-coils 0.85 V<sub>s</sub> (min. value of rated control voltage) up to 1.1 • V<sub>s</sub> (max. value of rated control voltage).

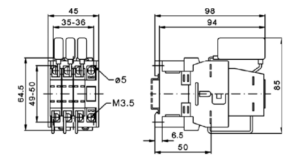
## Connection diagram for all types B44066S...J...

B44066S1810J230, B44066S9010J230 and B44066S9910J230 with resistors inside housing.

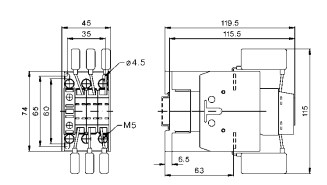


### **Dimensional drawings**

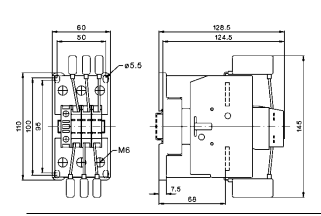
B44066S1810J230, B44066S1810J110 with wires on the bottom only



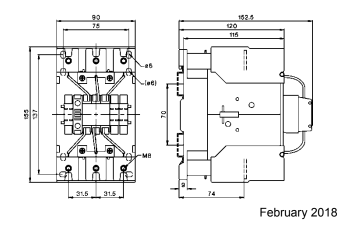
B44066S2410J230, B44066S3210J230 B44066S2410J110, B44066S3210J110



B44066S5010J230, B44066S6210J230, B44066S6210J110, B44066S7410J230, B44066S7410J110



B44066S9010J230, B44066S9910J230





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B44066S\*\*\*J\*\*\*

#### **Capacitor Contactors**

B44066S\*\*\*\*J110/J230

#### **Cautions and warnings**

In case auxiliary contacts are used for switching of discharge resistors (not in accordance with IEC 60831 standard), make sure that the current of the discharge resistors is not higher than the rated current of the auxiliary contacts.

### **Mounting instructions**

In the area of capacitor switching contactors, difficultly inflammable and self-extinguishing materials may be used only, because abnormal temperatures within the area of the resistance spirals cannot be excluded.

#### Note

For detailed information about PFC key components and cautions, refer to the latest version of EPCOS PFC Product Profile.

Please refer to "Installation and Maintenance Instructions for Capacitor Contactors", available in the Internet. Important: Please note that the "General Safety Recommendations for Power Capacitors" by ZVEI (German Electrical and Electronic Manufacturers' Association (ZVEI) have to be observed in addition to the caution guidelines stated in the data sheet (Internet: www.epcos.com/pfc).

FAILURE TO FOLLOW CAUTIONS MAY RESULT, WORST CASE, IN PREMATURE FAILURES OR PHYSICAL INJURY.

#### Note

For detailed information about PFC capacitors and cautions, refer to the latest version of EPCOS PFC Product Profile.



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