

Film Capacitors - Power Factor Correction

Capacitor Contactors

 Series/Type:
 B44066S

 Ordering code:
 B44066S....C240

 Date:
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 Version:
 6

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B44066S

B44066S....C240

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Characteristics

- Excellent damping of inrush current
- Improved power quality (e.g. avoidance of voltage sags)
- Soft switching of capacitor and thus longer useful life
- Enhanced mean life expectancy
- Reduced ohmic losses
- Easy access for cable connection

Features						
Resistors	Protected with PTFE covering					
Leading contacts	With wiper function					
Aux-contacts	For all types					
Usage	In applications with or without reactors					

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Type/ Main contacts		0711	1011	1211	1611	2011	2511	3312	4012	6012
Capacitor power at 55 °C 220 240 V 380 440 V 660 690 V	Kvar	0 4 0 7 0 9	0 5.5 0 10 0 12.5	0 6.7 0 12.5 0 18	0 8.5 0 16.7 0 24	0 10 0 20 0 30	0 15 0 25 0 36	0 20 0 33.3 0 48	0 25 0 40 0 58	0 40 0 60 0 92
Max. current at 50/60 Hz ■ 50 °C	A	8	14	18	24	29	36	48	58	92
Coil voltage at 60 Hz:	V AC	187264	187264	187264	187264	187264	187264	187264	187264	187264
Inrush /Sealed VA of contactor at max. rated capacitor current	VA	70/8	70/8	70/8	70/8	100/8.5	100/8.5	245/26	245/26	245/26
Rated insulation voltage	V AC	690 ¹	690 ¹	690 ¹	690 ¹	690 ¹	690 ¹	690 ¹	690 ¹	690 ¹
Max. frequency of operations:	1/h	240	240	240	240	240	240	240	100	100
Contact life:	Million operations	0.2	0.2	0.2	0.2	0.1	0.1	0.1	0.1	0.1
Cable cross section Flexible with cable end sleeve – 1 conductor Flexible with cable end sleeve – 2 conductor s	mm²	2.5	2.5	2.5	4 2.5	4	6	16 6	16 6	50 25
 Solid without cable end sleeve – 1 conductor Solid without cable end sleeve – 2 conductor s 	mm² (max.)	4	4	4	6	10 6	16 10	25 16	25 16	50 35
Weight: TypeC	kg	0.43	0.43	0.43	0.45	0.60	0.63	1.3	1.3	1.65

1) Applies to networks with grounded star point, over voltage category I to IV, pollution severity 3 (industrial standard).

 V_{imp} = 8 kV. Values for other conditions are available upon request.

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Type/ Auxiliary contacts		0711	1011	1211	1611	2011	2511	3312	4012	6012
Normal Open (NO)		1	1	1	1	1	1	1	1	1
Normal Closed (NC)		1	1	1	1	1	1	2	2	2
Rated insulation voltage	V A C	690 ²								
Rated operational current, utilization category AC15: 220 240 V 380 440 V	A A	3 1.5								
Thermal rated current at ambient temperature: 40 °C 60 °C	A A	10 8								
Short circuit protection: Max. fuse size, slow, gL (gG)	A	10	10	10	10	10	10	10	10	10

1) Applies to networks with grounded star point, over voltage category I to IV, pollution severity 3 (industrial standard). $V_{imp} = 8 \text{ kV}$. Values for other conditions are available upon request.



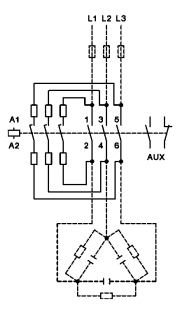
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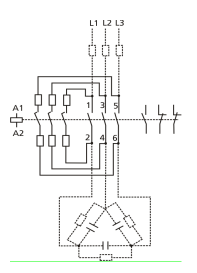
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Connection diagram for all types B44066S...1C240

0711..., 1011..., 1211..., 1611..., 2011..., 2511...



Connection diagram for all types B44066S...2C2403312..., 4012..., 6012.....



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Dimensional drawing

B4406651011C, 1211C, 1611C, 2011C, 2511C

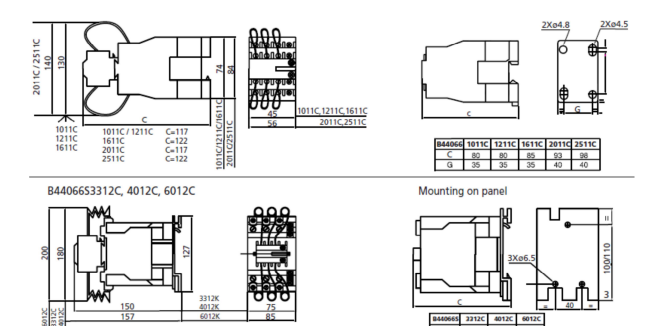
Mounting on panel

6012C

125

114

114



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

No inflammable material or material sensitive to heat must be close-by the capacitor switching contactors because temperatures may increase around the resistance spirals.

Note

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

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