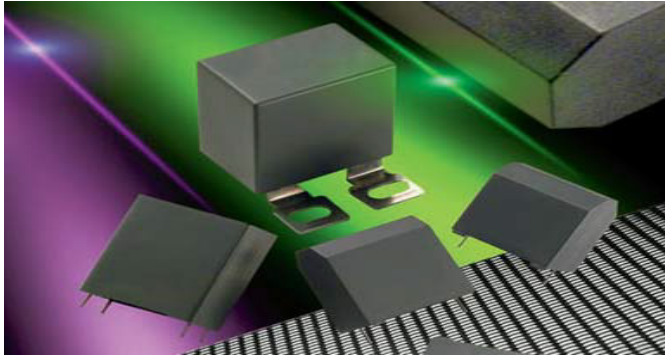


PROTECTION

FSB* RoHS Compliant



GENERAL DESCRIPTION

Metallized polypropylene dielectric capacitor with controlled self-healing.

Reinforced metallization developed for high impulse currents.

APPLICATIONS

- IGBT protection
- IGBT clamping

PACKAGING MATERIAL

- Plastic case backfilled with thermosetting resin

HOW TO ORDER

FSB

Series

1

Case Size

- 1 = PO Style
- 2 = 18 Style
- 3 = 19 Style
- 4 = 26 style
- 5 = R28 Style
(2 terminal or 4 terminal)
- 6-C (Lug Terminals)

6

Dielectric

- 6 = Polypropylene

U

Voltage Code

- A = 700V
- B = 850V
- C = 1000V
- U = 1200V
- G = 1500V
- N = 2000V

0154

Capacitance Code

- 0 + pF code
- 0154 = 0.15μF
- 0334 = 0.33μF
- 0255 = 2.5μF etc.

J

Capacitance Tolerances

- J = ± 5%
- K = ± 10%
(Case size 6 only)

--

Terminal Code

- = 2 Terminal
- JC = 4 Terminal
(Case Size 5 option only)
- 90 = 90° Terminals
- 18 = 180° Terminals
(Case size 6-C options only)



ELECTRICAL CHARACTERISTICS

Capacitance Range C _n	0.10μF to 5.6μF
Tolerance on C _n	±5%, ±10%
Rated DC Voltage V _n dc	700 to 2000 V
Stray Inductance	≤ 25 nH
RMS Current	I _{rms} max. = up to 28A The currents shown in the tables are maximum. It is necessary to maintain operation within the maximum temperature of the dielectric 85°C. See "Hot spot temperature calculation"
Insulation Resistance	R _i x C ≥ 30,000 s
Impulse Current	I ² .t max. = up to 1.69 A ² s Spikes or peak currents in the capacitors may cause a deterioration of the bonding between the metallization and the connections. These bonds are capable of withstanding only a limited amount of energy for each spike. The table shows the maximum energy permitted in the form (I ² .t), where I is in Amperes, and t is in seconds.
Note: The formula (I ² .t) replaces dv/dt which is less easy to use as it is not an expression of energy (I = C.dv/dt). This type of capacitor has been designed to withstand high (I ² .t) values.	
Variation of Capacitance with Temperature	$\frac{\Delta C}{C} \leq \pm 2\%$ between -40 and +85°C
Climatic Category	40/085/56 (IEC 68)
Test Voltage Between Terminals @ 25°C	1.6 V _n dc during 10s
Withstanding Voltage Between Terminals and Case @ 25°C	@ 3 kVrms @ 50Hz during 1 min.

Архангельск (8182)63-90-72
Астана (7172)727-132
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06

Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Россия (495)268-04-70

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Казахстан (772)734-952-31

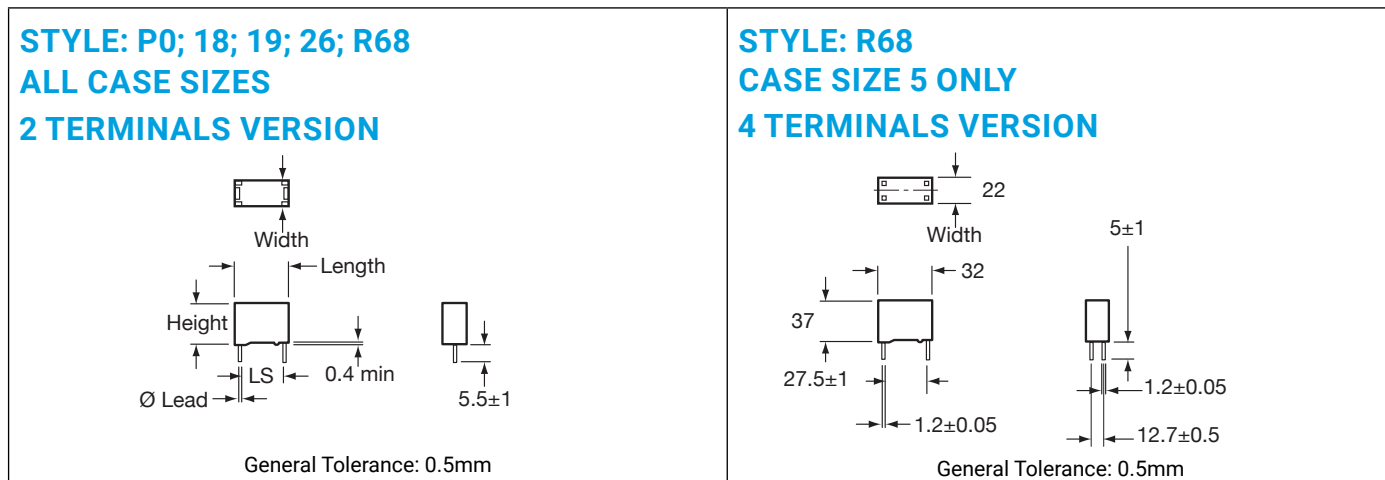
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Тверь (4822)63-31-35
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Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
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PROTECTION

FSB* RoHS Compliant

GENERAL DESCRIPTION



DIMENSIONS

Case Size	Case Style	Length ±0.50 mm	Width ±0.50 mm	Height ±0.50 mm	Dimensions lead -0.05 mm	LS ±1.00 mm
1	P0	32	13.0	22.0	Ø 0.80	27.5
2	18	32	16.0	25.0	Ø 0.80	27.5
3	19	32	18.0	28.0	Ø 0.80	27.5
4	26	32	21.0	31.0	Ø 1.00	27.5
5	R68 2 Terminals Version	32	22.0	37.0	Ø 1.00	27.5
	R68 4 Terminals Version	32	2.0	37.0	Ø 1.20	27.5

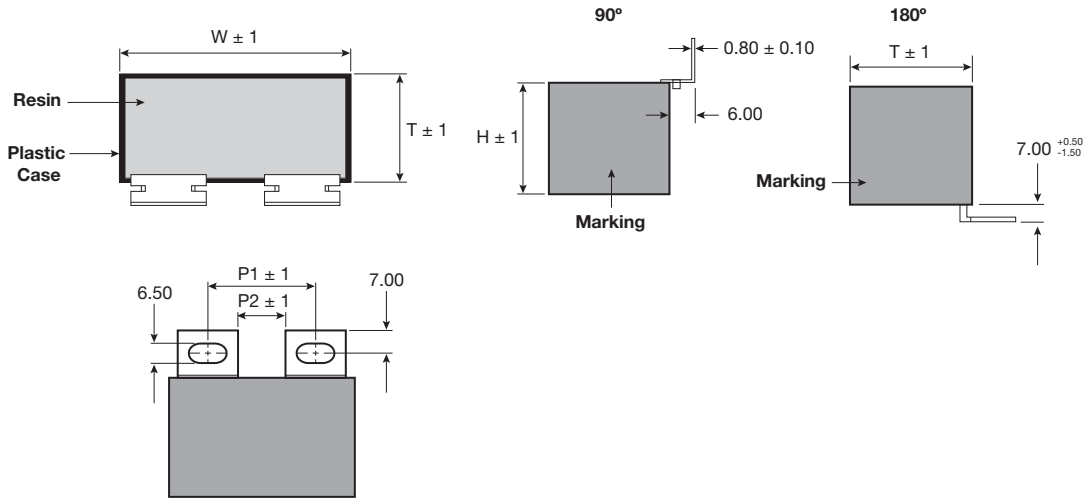
RATINGS AND PART NUMBER REFERENCE

Part Number	Capacitance (µF)	Case Style	Dv/Dt	I _{rms} (A)	R _s (mΩ)	R _{th} (hotspot/amb.)	ESL (nH)
V_{ndc}=1200V V_{peak}=1600V V_{rms}=560v V_s=2000V				Voltage Code: U			
FSB16U0154J--	0.15	PO	500	3.0	14.3	45.9	25.0
FSB26U0274J--	0.27	18	500	7.6	8.4	36.8	25.0
FSB36U0394J--	0.39	19	500	11.0	6.2	32.2	25.0
FSB46U0474J--	0.47	26	500	12.0	5.6	29.4	25.0
FSB56U0684J--	0.68	R68 (2 terminals)	500	12.0	3.8	23.7	25.0
FSB56U0684JJC	0.68	R68 (4 terminals)	500	16.7	3.8	23.7	25.0
V_{ndc}=1600V V_{peak}=2000V V_{rms}=630v V_s=2300V				Voltage Code: M			
FSB16M0134J--	0.13	PO	600	4.6	13.3	44.9	25.0
FSB26M0184J--	0.18	18	600	6.4	9.9	35.9	25.0
FSB36M0244J--	0.24	19	600	8.5	7.8	32.4	25.0
FSB46M0334J--	0.33	26	600	11.7	5.6	28.6	25.0
FSB56M0434J--	0.43	R68 (2 terminals)	600	12.0	4.6	23.8	25.0
FSB56M0434JJC	0.43	R68 (4 terminals)	600	15.2	4.6	23.8	25.0
V_{ndc}=2000V V_{peak}=2400V V_{rms}=700v V_s=2600V				Voltage Code: N			
FSB16N0104J--	0.10	PO	700	4.2	14.3	44.6	25.0
FSB26N0134J--	0.13	18	700	5.5	11.3	35.7	25.0
FSB36N0184J--	0.18	19	700	7.6	8.5	32.1	25.0
FSB46N0224J--	0.22	26	700	9.3	6.8	29.1	25.0
FSB56N0304J--	0.30	R68 (2 terminals)	700	12.0	5.3	23.8	25.0
FSB56N0304JJC	0.30	R68 (4 terminals)	700	12.7	5.3	23.8	25.0

PROTECTION

FSB* RoHS Compliant

CASE SIZE 6-C



RATINGS AND PART NUMBER REFERENCE FOR LUG TERMINALS

Cap (µF) ±10%	Rated Voltage (V)	Part Number		Case Size	W ±0.50 (mm)	H ±0.50 (mm)	T ±0.50 (mm)	P1 ±0.50 (mm)	P2 ±0.50 (mm)	dv/dt Volt/sec	I peak Amps	I rms Amps	Rs mΩ	ESL nH	Rth °C/W	Packaging Inner Box		
		90°	180°													Qty	Size	
V_{ndc} = 700V V_{peak} = ?V V_{rms} = ?V V_s = ?V																	Voltage Code: A	
1.20	700	FSBA6A0125K90	FSBA6A0125K18	A	42.50	27.5	24.5	23~28	11.0	600.0	720.0	17.5	4.0	18.0	16.4	42	360*170*80	
2.00	700	FSBB6A0205K90	FSBB6A0205K18	B	42.50	35.5	33.5	23~28	11.0	600.0	1200.0	23.5	3.3	20.0	11.3	35	360*170*80	
2.20	700	FSBB6A0225K90	FSBB6A0225K18	B	42.50	35.5	33.5	23~28	11.0	600.0	1320.0	24.0	3.1	20.0	10.8	35	360*170*80	
2.50	700	FSBB6A0255K90	FSBB6A0255K18	B	42.50	35.5	33.5	23~28	11.0	600.0	1500.0	24.5	2.9	20.0	10.1	35	360*170*80	
3.00	700	FSBB6A0305K90	FSBB6A0305K18	B	42.50	45.0	33.0	23~28	11.0	600.0	1800.0	27.5	2.7	20.0	7.7	40	360*170*80	
3.30	700	FSB96A0335K90	FSB96A0335K18	9	42.50	45.0	33.0	23~28	11.0	600.0	1980.0	28.0	2.7	25.0	7.2	40	360*170*80	
3.50	700	FSB96A0355K90	FSB96A0355K18	9	42.50	45.0	33.0	23~28	11.0	600.0	2100.0	28.5	2.6	25.0	7.4	40	360*170*80	
4.00	700	FSB86A0405K90	FSB86A0405K18	8	57.50	45.0	30.0	37~39	24.0	360.0	1440.0	29.0	4.4	35.0	7.9	25	360*170*80	
4.70	700	FSB76A0475K90	FSB76A0475K18	7	57.50	50.0	35.0	37~39	24.0	360.0	1692.0	35.0	4.1	38.0	6.9	20	360*170*80	
5.00	700	FSB76A0505K90	FSB76A0505K18	7	57.50	50.0	35.0	37~39	24.0	360.0	1800.0	37.0	3.9	38.0	6.9	20	360*170*80	
5.60	700	FSB76A0565K90	FSB76A0565K18	7	57.50	50.0	35.0	37~39	24.0	360.0	2016.0	39.0	3.7	38.0	6.5	20	360*170*80	
V_{ndc} = 850V V_{peak} = 1200V V_{rms} = 450V V_s = 1500V																	Voltage Code: B	
0.82	850	FSBA6B0824K90	FSBA6B0824K18	A	42.5	27.5	24.5	23~28	11.0	750.0	615.0	13.0	6.7	18.0	20.7	42	360*170*80	
1.00	850	FSBA6B0105K90	FSBA6B0105K18	A	42.5	27.5	24.5	23~28	11.0	750.0	750.0	15.0	5.5	18.0	18.8	42	360*170*80	
1.50	850	FSBB6B0155K90	FSBB6B0155K18	B	42.5	35.5	33.5	23~28	11.0	750.0	1125.0	22.0	3.9	20.0	13.9	35	360*170*80	
1.75	850	FSBB6B0175K90	FSBB6B0175K18	B	42.5	35.5	33.5	23~28	11.0	750.0	1312.5	24.0	3.4	20.0	12.6	35	360*170*80	
2.00	850	FSB66B0205K90	FSB66B0205K18	6	42.5	45.0	30.0	23~28	11.0	750.0	1500.0	25.0	3.4	25.0	19.1	40	360*170*80	
2.20	850	FSB66B0225K90	FSB66B0225K18	6	42.5	45.0	30.0	23~28	11.0	750.0	1650.0	28.0	3.1	25.0	18.6	40	360*170*80	
2.50	850	FSB66B0255K90	FSB66B0255K18	6	42.5	45.0	30.0	23~28	11.0	750.0	1875.0	28.0	2.7	25.0	17.8	40	360*170*80	
2.50	850	FSB76B0255K90	FSB76B0255K18	7	57.5	50.0	35.0	37~39	24.0	469.0	1172.5	24.0	5.3	38.0	10.7	20	360*170*80	
3.00	850	FSB86B0305K90	FSB86B0305K18	8	57.5	45.0	30.0	37~39	24.0	469.0	1407.0	27.0	4.5	35.0	9.9	25	360*170*80	
3.30	850	FSB86B0335K90	FSB86B0335K18	8	57.5	45.0	30.0	37~39	24.0	469.0	1547.7	27.5	4.1	35.0	9.3	25	360*170*80	
4.00	850	FSB76B0405K90	FSB76B0405K18	7	57.5	50.0	35.0	37~39	24.0	469.0	1876.0	33.0	3.5	38.0	8.0	20	360*170*80	
5.00	850	FSB66B0505K90	FSB66B0505K18	7	57.5	50.0	35.0	37~39	24.0	469.0	2345.0	37.0	2.9	38.0	6.9	20	360*170*80	
V_{ndc} = 1000V V_{peak} = ?V V_{rms} = ?V V_s = ?V																	Voltage Code: C	
0.68	1000	FSBA6C0684K90	FSBA6C0684K18	A	42.5	27.5	24.5	23~28	11.0	870.0	591.6	16.5	4.3	18.0	14.6	42	360*170*80	
0.75	1000	FSBA6C0754K90	FSBA6C0754K18	A	42.5	27.5	24.5	23~28	11.0	870.0	652.5	17.5	4.0	18.0	14.2	42	360*170*80	
1.20	1000	FSBB6C0125K90	FSBB6C0125K18	B	42.5	35.5	33.5	23~28	11.0	870.0	1044.0	23.5	3.3	20.0	9.2	35	360*170*80	
1.50	1000	FSBB6C0155K90	FSBB6C0155K18	B	42.5	35.5	33.5	23~28	11.0	870.0	1305.0	25.0	2.9	20.0	8.9	35	360*170*80	
1.75	1000	FSB96C0175K90	FSB96C0175K18	9	42.5	45.0	33.0	23~28	11.0	870.0	1522.5	27.0	2.7	25.0	7.0	40	360*170*80	
2.00	1000	FSB96C0205K90	FSB96C0205K18	9	42.5	45.0	33.0	23~28	11.0	870.0	1740.0	28.0	2.6	25.0	6.9	40	360*170*80	
2.20	1000	FSB86C0225K90	FSB86C0225K18	8	57.5	45.0	30.0	37~39	24.0	500.0	1100.0	27.5	3.3	35.0	8.1	25	360*170*80	
2.50	1000	FSB96C0255K90	FSB96C0255K18	9	42.5	45.0	33.0	23~28	11.0	750.0	1875.0	24.5	4.0	25.0	6.0	40	360*170*80	
3.00	1000	FSB86C0305K90	FSB86C0305K18	8	57.5	45.0	30.0	37~39	24.0	450.0	1350.0	24.5	4.8	35.0	6.4	25	360*170*80	
3.00	1000	FSB76C0305K90	FSB76C0305K18	7	57.5	50.0	35.0	37~39	24.0	500.0	1500.0	32.0	2.7	38.0	5.7	20	360*170*80	
3.30	1000	FSB86C0335K90	FSB86C0335K18	8	57.5	45.0	30.0	37~39	24.0	450.0	1485.0	25.5	4.6	35.0	6.9	25	360*170*80	

PROTECTION

FSB* RoHS Compliant

RATINGS AND PART NUMBER REFERENCE FOR LUG TERMINALS

Cap (μ F) $\pm 10\%$	Rated Voltage (V)	Part Number		Case Size	W ± 0.50 (mm)	H ± 0.50 (mm)	T ± 0.50 (mm)	P1 ± 0.50 (mm)	P2 ± 0.50 (mm)	dv/dt Volt/ sec	I peak Amps	I rms Amps	Rs m Ω	ESL nH	Rth $^{\circ}$ C/W	Packaging Inner Box	
		90 $^{\circ}$	180 $^{\circ}$													Qty	Size
3.30	1000	FSB76C0335K90	FSB76C0335K18	7	57.5	50.0	35.0	37~39	24.0	450.0	1485.0	32.5	2.6	38.0	5.5	20	360*170*80
4.00	1000	FSB76C0405K90	FSB76C0405K18	7	57.5	50.0	35.0	37~39	24.0	450.0	1800.0	29.5	4.0	38.0	5.6	20	360*170*80
V_{ndc} = 1200V Vpeak = 1600V Vrms = 560v Vs = 2000V Voltage Code: U																Qty	Size
0.33	1200	FSBA6U0334K90	FSBA6U0334K18	A	42.5	27.5	24.5	23~28	11.0	1000.0	330.0	9.3	7.4	18.0	20.3	42	360*170*80
0.39	1200	FSBA6U0394K90	FSBA6U0394K18	A	42.5	27.5	24.5	23~28	11.0	1000.0	390.0	10.5	6.4	18.0	18.7	42	360*170*80
0.47	1200	FSBA6U0474K90	FSBA6U0474K18	A	42.5	27.5	24.5	23~28	11.0	1000.0	470.0	11.9	5.5	18.0	16.3	42	360*170*80
0.56	1200	FSBA6U0564K90	FSBA6U0564K18	A	42.5	27.5	24.5	23~28	11.0	1000.0	560.0	13.7	4.8	18.0	14.9	42	360*170*80
0.68	1200	FSBB6U0684K90	FSBB6U0684K18	B	42.5	35.5	33.5	23~28	11.0	1000.0	680.0	16.5	4.1	20.0	12.0	35	360*170*80
0.82	1200	FSBB6U0824K90	FSBB6U0824K18	B	42.5	35.5	33.5	23~28	11.0	1000.0	820.0	18.5	3.6	20.0	11.0	35	360*170*80
1.00	1200	FSB66U0105K90	FSB66U0105K18	6	42.5	45.0	30.0	23~28	11.0	1000.0	1000.0	17.3	3.7	25.0	12.3	40	360*170*80
1.20	1200	FSBB6U0125K90	FSBB6U0125K18	B	42.5	35.5	33.5	23~28	11.0	1000.0	1200.0	18.4	3.3	20.0	12.4	35	360*170*80
1.20	1200	FSB66U0125K90	FSB66U0125K18	6	42.5	45.0	30.0	23~28	11.0	1200.0	1440.0	26.0	3.4	25.0	17.5	40	360*170*80
1.50	1200	FSB66U0155K90	FSB66U0155K18	6	42.5	45.0	30.0	23~28	11.0	870.0	1305.0	26.0	3.4	25.0	17.5	40	360*170*80
1.50	1200	FSBB6U0155K90	FSBB6U0155K18	B	42.5	35.5	33.5	23~28	11.0	1000.0	1500.0	21.0	2.8	20.0	11.2	35	360*170*80
2.00	1200	FSB96U0205K90	FSB96U0205K18	9	42.5	45.0	30.0	23~28	11.0	870.0	1740.0	28.0	2.8	25.0	7.2	25	360*170*80
2.00	1200	FSB86U0205K90	FSB86U0205K18	8	57.5	45.0	30.0	37~39	24.0	575.0	1150.0	19.7	2.4	35.0	8.8	25	360*170*80
2.20	1200	FSB86U0225K90	FSB86U0225K18	8	57.5	45.0	30.0	37~39	24.0	500.0	1100.0	21.0	4.2	35.0	8.1	25	360*170*80
2.20	1200	FSB76U0225K90	FSB76U0225K18	7	57.5	50.0	35.0	37~39	24.0	575.0	1265.0	21.4	3.9	38.0	7.6	20	360*170*80
2.50	1200	FSB86U0255K90	FSB86U0255K18	8	57.5	45.0	30.0	37~39	24.0	500.0	1250.0	21.2	4.9	35.0	7.9	25	360*170*80
3.00	1200	FSB76U0305K90	FSB76U0305K18	7	57.5	50.0	35.0	37~39	24.0	575.0	1725.0	32.8	4.3	38.0	6.5	20	360*170*80
3.30	1200	FSB76U0335K90	FSB76U0335K18	7	57.5	50.0	35.0	37~39	24.0	500.0	1650.0	28.2	3.0	38.0	6.2	20	360*170*80
V_{ndc} = 1500V Vpeak = ?V Vrms = ?v Vs = ?V Voltage Code: G																Qty	Size
0.33	1500	FSBA6G0334K90	FSBA6G0334K18	A	42.5	27.5	24.5	23~28	11.00	1220.0	402.6	14.0	6.0	18.0	17.0	42	360*170*80
0.39	1500	FSBA6G0394K90	FSBA6G0394K18	A	42.5	27.5	24.5	23~28	11.00	1220.0	475.8	14.5	5.6	18.0	15.9	42	360*170*80
0.47	1500	FSBB6G0474K90	FSBB6G0474K18	B	42.5	35.5	33.5	23~28	11.00	1220.0	573.4	19.0	4.8	20.0	11.0	35	360*170*80
0.68	1500	FSBB6G0684K90	FSBB6G0684K18	B	42.5	35.5	33.5	23~28	11.00	1220.0	829.6	21.0	4.0	20.0	9.8	35	360*170*80
0.75	1500	FSBB6G0754K90	FSBB6G0754K18	B	42.5	35.5	33.5	23~28	11.00	1220.0	915.0	22.0	3.6	20.0	9.4	35	360*170*80
1.00	1500	FSB96G0105K90	FSB96G0105K18	9	42.5	45.0	33.0	23~28	11.00	1220.0	1220.0	23.0	3.3	25.0	7.4	40	360*170*80
1.20	1500	FSB86G0125K90	FSB86G0125K18	8	57.5	45.0	30.0	37~39	24.00	870.0	1044.0	26.0	3.6	35.0	7.3	25	360*170*80
1.50	1500	FSB76G0155K90	FSB76G0155K18	7	57.5	50.0	35.0	37~39	24.00	725.0	1087.5	29.5	3.3	38.0	5.9	20	360*170*80
1.80	1500	FSB76G0185K90	FSB76G0185K18	7	57.5	50.0	35.0	37~39	24.00	725.0	1305.0	30.5	3.0	38.0	5.6	20	360*170*80
V_{ndc} = 2000V Vpeak = 2400V Vrms = 700v Vs = 2600V Voltage Code: N																Qty	Size
0.10	2000	FSBA6N0104K90	FSBA6N0104K18	A	42.5	27.5	24.5	23~28	11.0	1600.0	160.0	8.5	16.3	18.0	23.6	42	360*170*80
0.15	2000	FSBA6N0154K90	FSBA6N0154K18	A	42.5	27.5	24.5	23~28	11.0	1600.0	240.0	11.0	9.8	18.0	18.8	42	360*170*80
0.22	2000	FSBA6N0224K90	FSBA6N0224K18	A	42.5	27.5	24.5	23~28	11.0	1600.0	352.0	13.5	6.6	18.0	15.3	42	360*170*80
0.33	2000	FSBA6N0334K90	FSBA6N0334K18	A	42.5	27.5	24.5	23~28	11.0	1220.0	402.6	12.5	9.6	18.0	15.1	42	360*170*80
0.33	2000	FSBB6N0334K90	FSBB6N0334K18	B	42.5	35.5	33.5	23~28	11.0	1600.0	528.0	18.0	5.3	20.0	9.8	35	360*170*80
0.39	2000	FSBB6N0394K90	FSBB6N0394K18	B	42.5	35.5	33.5	23~28	11.0	1000.0	390.0	17.5	4.7	20.0	9.4	35	360*170*80
0.47	2000	FSB66N0474K90	FSB66N0474K18	6	42.5	45.0	30.0	23~28	11.0	1600.0	752.0	22.0	6.3	25.0	19.4	40	360*170*80
0.56	2000	FSB66N0564K90	FSB66N0564K18	6	42.5	45.0	30.0	23~28	11.0	1600.0	896.0	23.0	5.2	25.0	17.9	40	360*170*80
0.68	2000	FSB66N0684K90	FSB66N0684K18	6	42.5	45.0	30.0	23~28	11.0	1200.0	816.0	24.0	4.4	25.0	17.3	40	360*170*80
0.68	2000	FSBB6N0684K90	FSBB6N0684K18	B	42.5	35.5	33.5	23~28	11.0	1220.0	829.6	18.0	6.5	20.0	7.1	35	360*170*80
0.82	2000	FSB96N0824K90	FSB96N0824K18	9	42.5	45.0	33.0	23~28	11.0	1220.0	1000.4	20.0	6.0	25.0	7.0	40	360*170*80
0.82	2000	FSB86N0824K90	FSB86N0824K18	8	57.5	45.0	30.0	37~39	24.0	930.0	762.6	24.5	4.0	35.0	7.4	25	360*170*80
1.00	2000	FSB96N0105K90	FSB96N0105K18	9	42.5	45.0	33.0	23~28	11.0	1220.0	1220.0	21.5	5.3	25.0	6.9	40	360*170*80
1.00	2000	FSB76N0105K90	FSB76N0105K18	7	57.5	50.0	35.0	37~39	24.0	930.0	930.0	28.0	3.6	38.0	6.0	20	360*170*80
1.20	2000	FSB86N0125K90	FSB86N0125K18	8	57.5	45.0	30.0	37~39	24.0	725.0	870.0	22.5	5.9	35.0	6.6	25	360*170*80
1.50	2000	FSB76N0155K90	FSB76N0155K18	7	57.5	50.0	35.0	37~39	24.0	725.0	1087.5	26.0	5.2	38.0	4.9	20	360*170*80

* Insert K for 10% capacitance tolerance (standard): J = +5% tolerances available on request.

Last two characters terminal styles 90 = 90 $^{\circ}$ terminals insert 18 = 180 $^{\circ}$

Values outside this standard range may be available – please contact KYOCERA AVX for any special requirements.

KYOCERA AVX reserves the right to supply capacitors to a tighter capacitance tolerance or higher voltage rating, in the same case size.

PROTECTION

FSB* RoHS Compliant

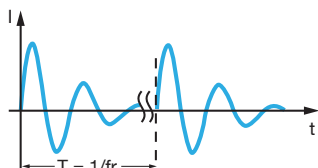
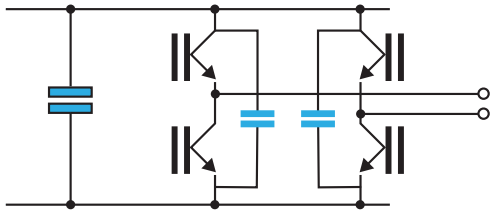
STANDARDS

IEC 61071-1, IEC 61071-2: Power electronic capacitors

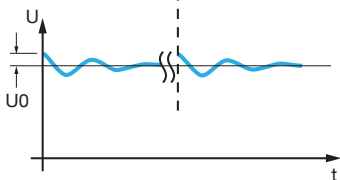
TANGENT OF LOSS ANGLE (TANδ₀) FOR POLYPROPYLENE DIELECTRIC

Polypropylene has a constant dielectric loss factor of 2x10⁻⁴ irrespective of temperature and frequency (up to 1 MHz).

IGBT SNUBBER



With



L = stray inductance IGBT + capacitor

R = serial resistance IGBT + capacitor

$$I_{eff} = \sqrt{\left[\frac{C\beta^2 \times U_0}{2j\beta} \right]^2 \times \frac{1}{T} \times \left[\frac{e^{-2\alpha \times T}}{\beta^2 + \alpha^2} \times [\beta \sin(2\beta \times T) - \alpha \times \cos(2\beta \times T)] + \frac{1}{\alpha} \times e^{-2\alpha \times T} + \frac{\alpha}{\beta^2 + \alpha^2} - \frac{1}{\alpha} \right]}$$

$$\text{with } \beta_0 = \sqrt{\frac{1}{LC}}; \alpha = \frac{R}{2L}; \beta = \sqrt{\beta_0^2 - \alpha^2}$$

HOT SPOT TEMPERATURE CALCULATION

See *Hot Spot Temperature*, page 3.

$$\theta_{\text{hot spot}} = \theta_{\text{ambient}} + (P_d + P_t) \times R_{th}$$

with P_d (Dielectric losses) = $Q \times \text{tg}\delta_0$
 $\Rightarrow [\frac{1}{2} \times C_n \times (V_{\text{ripple peak to peak}})^2 \times f] \times (2 \times 10^{-4})$

$$P_t \text{ (Thermal losses)} = R_s \times (I_{rms})^2$$

R_{th}: R_{th ambient} / hot spot in °C/W

where C_n in Farad I_{rms} in Ampere f in Hertz
 V in Volt R_s in Ohm θ in °C

Due to the design of the capacitor and its technology, the thermal impedance between the terminations and the core of the capacitor is low, it is necessary to take care that the capacitor is never overheated by use of wrongly sized connections.

Do not use the capacitor as a heat sink.

Due to the complexity of the IGBT / capacitor thermal exchanges, we recommend that thermal measurements shall be made on the different components. We would be pleased to advise you on specific applications.

WORKING TEMPERATURE

(according to the power to be dissipated) -40°C to +85°C

MARKING

KYOCERA AVX logo

Capacitance and tolerance in clear

Nominal DC voltage in clear

RMS current in clear

Date of manufacture (IEC coding)

Архангельск (8182)63-90-72
 Астана (7172)727-132
 Астрахань (8512)99-46-04
 Барнаул (3852)73-04-60
 Белгород (4722)40-23-64
 Брянск (4832)59-03-52
 Владивосток (423)249-28-31
 Волгоград (844)278-03-48
 Вологда (8172)26-41-59
 Воронеж (473)204-51-73
 Екатеринбург (343)384-55-89
 Иваново (4932)77-34-06

Ижевск (3412)26-03-58
 Иркутск (395)279-98-46
 Казань (843)206-01-48
 Калининград (4012)72-03-81
 Калуга (4842)92-23-67
 Кемерово (3842)65-04-62
 Киров (8332)68-02-04
 Краснодар (861)203-40-90
 Красноярск (391)204-63-61
 Курск (4712)77-13-04
 Липецк (4742)52-20-81
 Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13
 Москва (495)268-04-70
 Мурманск (8152)59-64-93
 Набережные Челны (8552)20-53-41
 Нижний Новгород (831)429-08-12
 Новокузнецк (3843)20-46-81
 Новосибирск (383)227-86-73
 Омск (3812)21-46-40
 Орел (4862)44-53-42
 Оренбург (3532)37-68-04
 Пенза (8412)22-31-16
 Россия (495)268-04-70

Пермь (342)205-81-47
 Ростов-на-Дону (863)308-18-15
 Рязань (4912)46-61-64
 Самара (846)206-03-16
 Санкт-Петербург (812)309-46-80
 Саратов (845)249-38-78
 Севастополь (8692)22-31-93
 Симферополь (3652)67-13-56
 Смоленск (4812)29-41-54
 Сочи (862)225-72-31
 Ставрополь (8652)20-65-13
 Казахстан (772)734-952-31

Сургут (3462)77-98-35
 Тверь (4822)63-31-35
 Томск (3822)98-41-53
 Тула (4872)74-02-29
 Тюмень (3452)66-21-18
 Ульяновск (8422)24-23-59
 Уфа (347)229-48-12
 Хабаровск (4212)92-98-04
 Челябинск (351)202-03-61
 Череповец (8202)49-02-64
 Ярославль (4852)69-52-93