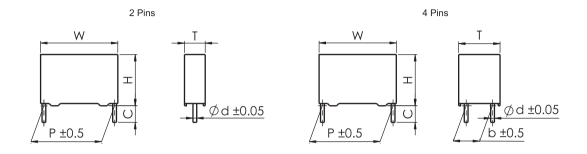


# IGBT吸收电容器(PCB) Snubber capacitor for IGBT (PCB)

### ■ 外形图 Outline Drawing



#### ■ 特点

- 广泛应用于高压高频脉冲电路中
- 损耗小,内部温升小
- 优异的阻燃性能
- 适合作为IGBT的吸收电容

#### **■** Features

- Widely used in high voltage, high frequency circuit
- Low loss and small inherent temperature rise
- Exellent active and passive flame resistant abilities
- Especially designed as snubber capacitor for IGBT

#### ■ 安全认证 Safety Approvals



#### ■ 技术要求 Specifications

引用标准 Reference Standard	GB/T 17702 ( IEC 61071 )	
气候类别 Climatic Category	40/85/56	
工作温度范围(外壳) Operating Temperature Range (case)	-40°C ~ 85°C	
额定电压 Rated Voltage	630Vdc ~ 3 000Vdc	
电容量范围 Capacitance Range	0.047μF ~ 9.0μF	
电容量偏差 Capacitance Tolerance	J(±5%), K(±10%)	
耐电压 Test Voltage	1.5Un ( 10s )	
损耗角正切 Dissipation Factor	5 × 10 <sup>-4</sup> (1kHz, 20℃)	
体集中限 Insulation Designation	IR $\geq$ 100 000M Ω , Cn $\leq$ 0.33μF	/20°C 100\/do 1min
绝缘电阻 Insulation Resistance	IR × C <sub>N</sub> ≥ 30 000s, C <sub>N</sub> > 0.33μF	(20℃ , 100Vdc,1min)
预期寿命 Expected lifetime	≥ 100 000h @ Un, ⊖hs=70°C	





#### 产品编码说明 Part number system

#### ■ 18位产品代码如下:

# The 15 digits part number is formed as follow:

_1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18				
С	3	Н																			
第1~	3位		!号代 3H	码								Dig	jit 1 to	э З		eries 3H	code				
第4~	5位	直	流额	定电	压							Dig	it 4 to	5 5	D.	.C. ra	ted vol	age			
		2.	J=630	OV 1	V=70	0V 1	W=8	350V	3A=	1 00	0V				25	l=630	OV 1V=	:700V 1	W=850	)V 3A=1	000V
		31	_=1 2	200V	3C=	1 600	)V 71	√l=1	700\	/					3L	_=1 2	.00V 3	C=1 600	)V 7M=	=1 700V	
		3[	D=2 (	000V	3E=	2 500	OV 4	Ω=3	000V	/					3[	)=2 (	000V 3	E=2 500	)V 4Q=	=3 000V	
第6~	8位	杨	称容	量								Dig	jit 6 to	s 8	Ra	ited o	capacita	ance valu	ле		
		举	例: 1	05=1	10×1	05 pf	== 1.0	DμF							Fo	r exa	mple :	105=10	×10 <sup>5</sup> p	F= 1.0μl	=
第9位	Ì	容	8量等	级								Dig	it 9		Ca	pacit	tance to	olerance			
		J:	= ± 5	%,K=	= ± 10	)%									J=	= ± 5°	%,K= ±	10%			
第10	位	弓	线间	距P								Dig	jit10		Pit	:ch					
		D	D=32.5 mm F=37.5 mm M=52.5 mm							nm					D:	=32.5	5 mm l	==37 <b>.</b> 5 r	nm M=	=52.5 m	m
第11	位	内	内部特征码									Dig	it11		Int	terna	luse				
第12	~15£	立 弓	线加	工和	包装	代码						Dig	it 12	to 15	15 Lead form and packaging code						
第16	~181	立内	部特	征码								Dig	it 16	to 18	o 18 Internal use						

#### ■ Table 1 引线加工和包装代码 lead form and packaging code

	第 12 位 Digit 12	第	13 和第 14 位 Digit 13 and Digit 14		第 15 位 Digit 15
代码 Code	说明 explanation	代码 Code	说明 explanation	代码 Code	说明 explanation
0	2 引线散装 Two pins(bulk)	00	标准引线长度 5.5mm standard lead length 5.5mm	0	引线长度偏差 ±1.0mm Length tolerance ±1.0mm
6	4 引线散装 four pins(bulk) b=5.0mm	38	引线长度 3.8mm lead length 3.8mm	2	引线长度偏差 ±0.5mm Length tolerance ±0.5mm
1	4 引线散装 four pins(bulk) b=10.0mm		icaa ichgan o.omm		Length tolerance 10.5mm
2	4 引线散装 four pins(bulk) b=12.7mm				
3	4 引线散装 four pins(bulk) b=20.0mm				
Α	4 引线散装 four pins(bulk) b=20.3mm				
В	4 引线散装 four pins(bulk) b=10.2mm				
С	4 引线散装 four pins(bulk) b=5.1mm				



# ■ 技术参数 Technical data ( mm )

	630Vdc /700Vdc ( 420Vac ) #													
C <sub>N</sub> (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 0.5	b ± 0.5	d ± 0.05	dV/dt (V/μs)	Î (A)	ESR @100kHz (mΩ)	I <sub>max</sub> 100kHz@70℃ (A)	L <sub>s</sub> (nH)	Part number		
0.68	37.0	25.0	15.0	32.5	_	1.2	900	612	6.0	6	23	C3H1V684+D00+++***		
0.68	37.0	25.0	15.0	32.5	5.1	1.0	900	612	5.0	8	23	C3H1V684+D0C+++***		
1.0	37.0	30.0	16.0	32.5	_	1.2	900	900	6.0	9	23	C3H1V105+D00+++***		
1.0	37.0	30.0	16.0	32.5	5.1	1.0	900	900	5.0	11	23	C3H1V105+D0C+++***		
1.2	37.0	30.0	16.0	32.5	_	1.2	900	1 080	5.5	11	23	C3H1V125+D00+++***		
1.2	37.0	30.0	16.0	32.5	5.1	1.0	900	1 080	4.5	13	23	C3H1V125+D0C+++***		
1.5	37.0	34.0	20.0	32.5	_	1.2	900	1 350	5.5	14	23	C3H1V155+D00+++***		
1.5	37.0	34.0	20.0	32.5	10.2	1.0	900	1 350	4.5	17	23	C3H1V155+D0B+++***		
1.8	37.0	34.0	20.0	32.5	_	1.2	900	1 620	5.5	14	23	C3H1V185+D00+++***		
1.8	37.0	34.0	20.0	32.5	10.2	1.0	900	1 620	4.5	18	23	C3H1V185+D0B+++***		
2.0	42.0	40.0	20.0	37.5	_	1.2	600	1 200	5.0	14	29	C3H1V205+F00+++***		
2.0	42.0	40.0	20.0	37.5	10.2	1.2	600	1 200	4.0	18	29	C3H1V205+F0B+++***		
2.2	42.0	40.0	20.0	37.5	_	1.2	600	1 320	5.0	14	29	C3H1V225+F00+++***		
2.2	42.0	40.0	20.0	37.5	10.2	1.2	600	1 320	4.0	18.5	29	C3H1V225+F0B+++***		
2.5	42.0	40.0	20.0	37.5	_	1.2	600	1 500	5.0	14	29	C3H1V255+F00+++***		
2.5	42.0	40.0	20.0	37.5	10.2	1.2	600	1 500	4.0	19	29	C3H1V255+F0B+++***		
3.0	42.0	44.0	24.0	37.5	_	1.2	600	1 800	5.0	14	29	C3H1V305+F00+++***		
3.0	42.0	44.0	24.0	37.5	12.7	1.2	600	1 800	4.0	20	29	C3H1V305+F02+++***		
3.3	42.0	44.0	24.0	37.5	_	1.2	600	1 980	4.5	14	29	C3H1V335+F00+++***		
3.3	42.0	44.0	24.0	37.5	12.7	1.2	600	1 980	3.5	20	29	C3H1V335+F02+++***		
4.0	42.0	44.0	24.0	37.5	-	1.2	600	2 400	4.5	14	29	C3H1V405+F00+++***		
4.0	42.0	44.0	24.0	37.5	12.7	1.2	600	2 400	3.5	21	29	C3H1V405+F02+++***		
4.7	42.0	45.0	30.0	37.5	20.3	1.2	600	2 820	3.5	23	29	C3H1V475+F0A+++***		
5.0	42.0	45.0	30.0	37.5	20.3	1.2	600	3 000	3.0	23.5	29	C3H1V505+F0A+++***		
6.0	42.0	43.0	42.0	37.5	20.3	1.2	600	3600	3.0	25	29	C3H1V605+F0A+++***		
6.5	42.0	43.0	42.0	37.5	20.3	1.2	600	3 900	3.0	26	29	C3H1V655+F0A+++***		
6.5	57.0	43.5	29.5	52.5	20.3	1.2	360	2 340	2.5	24	33	C3H1V655+M0A+++***		
7.0	57.0	43.5	29.5	52.5	20.3	1.2	360	2 520	2.5	25	33	C3H1V705+M0A+++***		
8.0	57.0	50.0	35.0	52.5	20.3	1.2	360	2 880	2.5	27	33	C3H1V805+M0A+++***		
9.0	57.0	50.0	35.0	52.5	20.3	1.2	360	3 240	2.5	28	33	C3H1V905+M0A+++***		

	850Vdc(450Vac)														
C <sub>N</sub> (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 0.5	b ± 0.5	d ±0.05	dV/dt (V/μs)	Î (A)	ESR @100kHz (mΩ)	I <sub>max</sub> 100kHz@70℃ (A)	L <sub>s</sub> (nH)	Part number			
0.47	37.0	25.0	15.0	32.5	_	1.2	1 200	564	6.0	6	23	C3H1W474+D00+++***			
0.47	37.0	25.0	15.0	32.5	5.1	1.0	1 200	564	5.0	8	23	C3H1W474+D0C+++***			
0.68	37.0	30.0	16.0	32.5	_	1.2	1 200	816	6.0	9	23	C3H1W684+D00+++***			
0.68	37.0	30.0	16.0	32.5	5.1	1.0	1 200	816	5.0	11	23	C3H1W684+D0C+++***			
1.0	37.0	34.0	20.0	32.5	_	1.2	1 200	1 200	6.0	11	23	C3H1W105+D00+++***			
1.0	37.0	34.0	20.0	32.5	10.2	1.0	1 200	1 200	5.0	13	23	C3H1W105+D0B+++***			
1.2	37.0	34.0	20.0	32.5	_	1.2	1 200	1 440	6.0	13	23	C3H1W125+D00+++***			
1.2	37.0	34.0	20.0	32.5	10.2	1.0	1 200	1 440	5.0	15	23	C3H1W125+D0B+++***			





#### ■ 技术参数 Technical data (mm)

	850Vdc(450Vac)														
C <sub>N</sub> (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 0.5	b ± 0.5	d ± 0.05	dV/dt (V/μs)	Î (A)	ESR @100kHz (mΩ)	I <sub>max</sub> 100kHz@70°C (A)	L <sub>s</sub> (nH)	Part number			
1.5	37.0	34.0	20.0	32.5	_	1.2	1 200	1 800	6.0	14	23	C3H1W155+ D00+++***			
1.5	37.0	34.0	20.0	32.5	10.2	1.0	1 200	1 800	5.0	18	23	C3H1W155+ D0B+++***			
1.5	42.0	40.0	20.0	37.5	-	1.2	750	1 125	5.5	14	29	C3H1W155+F00+++***			
1.5	42.0	40.0	20.0	37.5	10.2	1.2	750	1 125	4.5	18.5	29	C3H1W155+F0B+++***			
2.0	42.0	40.0	20.0	37.5	_	1.2	750	1 500	5.5	14	29	C3H1W205+F00+++***			
2.0	42.0	40.0	20.0	37.5	10.2	1.2	750	1 500	4.5	19	29	C3H1W205+F0B+++***			
2.2	42.0	40.0	20.0	37.5	_	1.2	750	1 650	5.5	14	29	C3H1W225+F00+++***			
2.2	42.0	40.0	20.0	37.5	10.2	1.2	750	1 650	4.5	19.5	29	C3H1W225+F0B+++***			
2.5	42.0	44.0	24.0	37.5	_	1.2	750	1 875	5.5	14	29	C3H1W255+F00+++***			
2.5	42.0	44.0	24.0	37.5	12.7	1.2	750	1 875	4.5	20	29	C3H1W255+F02+++***			
3.0	42.0	44.0	24.0	37.5	_	1.2	750	2 250	5.5	14	29	C3H1W305+F00+++***			
3.0	42.0	44.0	24.0	37.5	12.7	1.2	750	2 250	4.5	21	29	C3H1W305+F02+++***			
3.3	42.0	45.0	30.0	37.5	20.3	1.2	750	2 475	4.5	21.5	29	C3H1W335+F0A+++***			
4.0	42.0	43.0	42.0	37.5	20.3	1.2	750	3 000	4.5	22	29	C3H1W405+F0A+++***			
4.0	57.0	43.5	29.5	52.5	20.3	1.2	450	1 800	4.0	23	33	C3H1W405+M0A+++***			
4.7	57.0	43.5	29.5	52.5	20.3	1.2	450	2 115	4.0	24.5	33	C3H1W475+M0A+++***			
5.0	57.0	43.5	29.5	52.5	20.3	1.2	450	2 250	4.0	25	33	C3H1W505+M0A+++***			
6.0	57.0	50.0	35.0	52.5	20.3	1.2	450	2 700	4.0	26	33	C3H1W605+M0A+++***			
6.5	57.0	50.0	35.0	52.5	20.3	1.2	450	2 925	4.0	27	33	C3H1W655+M0A+++***			

						1	000Vdc	( 500V	ac )			
C <sub>N</sub> (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 0.5	b ± 0.5	d ± 0.05	dV/dt (V/μs)	Î (A)	ESR @100kHz (mΩ)	I <sub>max</sub> 100kHz@70℃ (A)	L <sub>s</sub> (nH)	Part number
0.47	37.0	25.0	15.0	32.5	_	1.2	1 300	611	6.0	6	23	C3H3A474+D00+++***
0.47	37.0	25.0	15.0	32.5	5.1	1.0	1 300	611	5.0	8	23	C3H3A474+D0C+++***
0.68	37.0	30.0	16.0	32.5	_	1.2	1 300	884	6.0	7	23	C3H3A684+D00+++***
0.68	37.0	30.0	16.0	32.5	5.1	1.0	1 300	884	5.0	9	23	C3H3A684+D0C+++***
0.82	37.0	30.0	16.0	32.5	_	1.2	1 300	1 066	6.0	9	23	C3H3A824+D00+++***
0.82	37.0	30.0	16.0	32.5	5.1	1.0	1 300	1 066	5.0	11	23	C3H3A824+D0C+++***
1.0	37.0	34.0	20.0	32.5	_	1.2	1 300	1 300	5.5	12	23	C3H3A105+ D00+++***
1.0	37.0	34.0	20.0	32.5	10.2	1.0	1 300	1 300	4.5	14	23	C3H3A105+ D0B+++***
1.2	37.0	34.0	20.0	32.5	_	1.2	1 300	1 560	5.5	14	23	C3H3A125+ D00+++***
1.2	37.0	34.0	20.0	32.5	10.2	1.0	1 300	1 560	4.5	17	23	C3H3A125+ D0B+++***
1.2	42.0	40.0	20.0	37.5	_	1.2	850	1 020	5.5	14	29	C3H3A125+ F00+++***
1.2	42.0	40.0	20.0	37.5	10.2	1.2	850	1 020	4.5	16	29	C3H3A125+ F0B+++***
1.5	42.0	40.0	20.0	37.5	_	1.2	850	1 275	5.5	14	29	C3H3A155+ F00+++***
1.5	42.0	40.0	20.0	37.5	10.2	1.2	850	1 275	4.5	16	29	C3H3A155+ F0B+++***
2	42.0	44.0	24.0	37.5	_	1.2	850	1 700	5.5	14	29	C3H3A205+ F00+++***
2	42.0	44.0	24.0	37.5	12.7	1.2	850	1 700	4.5	17	29	C3H3A205+ F02+++***



# ■ 技术参数 Technical data ( mm )

	1 000Vdc(500Vac)														
C <sub>N</sub> (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 0.5	b ± 0.5	d ± 0.05	dV/dt (V/μs)	Î (A)	ESR @100kHz (mΩ)	I <sub>max</sub> 100kHz@70°C (A)	L <sub>s</sub> (nH)	Part number			
2.2	42.0	44.0	24.0	37.5	_	1.2	850	1 870	5.0	14	29	C3H3A225+ F00+++***			
2.2	42.0	44.0	24.0	37.5	12.7	1.2	850	1 870	4.0	20	29	C3H3A225+ F02+++***			
2.5	42.0	45.0	30.0	37.5	20.3	1.2	850	2 125	4.0	21	29	C3H3A255+ F0A+++***			
3.0	42.0	45.0	30.0	37.5	20.3	1.2	850	2 550	4.0	21.5	29	C3H3A305+ F0A+++***			
3.3	42.0	43.0	42.0	37.5	20.3	1.2	850	2 805	4.0	22	29	C3H3A335+ F0A+++***			
3.3	57.0	43.5	29.5	52.5	20.3	1.2	500	1 650	4.0	20	33	C3H3A335+ M0A+++***			
4.0	57.0	43.5	29.5	52.5	20.3	1.2	500	2 000	4.0	21	33	C3H3A405+ M0A+++***			
4.7	57.0	50.0	35.0	52.5	20.3	1.2	500	2 350	4.0	22	33	C3H3A475+ M0A+++***			
5.0	57.0	50.0	35.0	52.5	20.3	1.2	500	2 500	4.0	23	33	C3H3A505+ M0A+++***			

	1 200Vdc(600Vac)														
C <sub>N</sub> (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 0.5	b ± 0.5	d ± 0.05	dV/dt (V/μs)	Î (A)	ESR @100kHz (mΩ)	I <sub>max</sub> 100kHz@70°C (A)	L <sub>s</sub> (nH)	Part number			
0.33	37.0	25.0	15.0	32.5	_	1.2	1 500	495	6.5	6	23	C3H3L334+ D00+++***			
0.33	37.0	25.0	15.0	32.5	5.1	1.0	1 500	495	5.5	8	23	C3H3L334+ D0C+++***			
0.47	37.0	30.0	16.0	32.5	_	1.2	1 500	705	6.5	8	23	C3H3L474+ D00+++***			
0.47	37.0	30.0	16.0	32.5	5.1	1.0	1 500	705	5.5	10	23	C3H3L474+ D0C+++***			
0.68	37.0	34.0	20.0	32.5	_	1.2	1 500	1 020	6.5	9	23	C3H3L684+ D00+++***			
0.68	37.0	34.0	20.0	32.5	10.2	1.0	1 500	1 020	5.5	11	23	C3H3L684+ D0B+++***			
0.75	37.0	34.0	20.0	32.5	_	1.2	1 500	1 125	6.5	10	23	C3H3L754+ D00+++***			
0.75	37.0	34.0	20.0	32.5	10.2	1.0	1 500	1 125	5.5	12	23	C3H3L754+ D0B+++***			
0.82	42.0	40.0	20.0	37.5	_	1.2	950	779	6.0	11	29	C3H3L824+ F00+++***			
0.82	42.0	40.0	20.0	37.5	10.2	1.2	950	779	5.0	13	29	C3H3L824+ F0B+++***			
1.0	42.0	40.0	20.0	37.5	_	1.2	950	950	6.0	13	29	C3H3L105+ F00+++***			
1.0	42.0	40.0	20.0	37.5	10.2	1.2	950	950	5.0	15	29	C3H3L105+ F0B+++***			
1.2	42.0	44.0	24.0	37.5	_	1.2	950	1 140	5.5	14	29	C3H3L125+ F00+++***			
1.2	42.0	44.0	24.0	37.5	12.7	1.2	950	1 140	4.5	17	29	C3H3L125+ F02+++***			
1.5	42.0	44.0	24.0	37.5	_	1.2	950	1 425	5.5	14	29	C3H3L155+ F00+++***			
1.5	42.0	44.0	24.0	37.5	12.7	1.2	950	1 425	4.5	17.5	29	C3H3L155+ F02+++***			
2.0	42.0	45.0	30.0	37.5	20.3	1.2	950	1 900	4.5	18	29	C3H3L205+ F0A+++***			
2.2	42.0	43.0	42.0	37.5	20.3	1.2	950	2 090	4.5	19	29	C3H3L225+ F0A+++***			
2.5	42.0	43.0	42.0	37.5	20.3	1.2	950	2 375	4.5	20	29	C3H3L255+ F0A+++***			
2.2	57.0	43.5	29.5	52.5	20.3	1.2	600	1 320	4.0	18	33	C3H3L225+ M0A+++***			
2.5	57.0	43.5	29.5	52.5	20.3	1.2	600	1 500	4.0	19	33	C3H3L255+ M0A+++***			
3.0	57.0	50.0	35.0	52.5	20.3	1.2	600	1 800	4.0	20	33	C3H3L305+ M0A+++***			
3.3	57.0	50.0	35.0	52.5	20.3	1.2	600	1 980	4.0	21	33	C3H3L335+ M0A+++***			
3.5	57.0	50.0	35.0	52.5	20.3	1.2	600	2 400	4.0	22	33	C3H3L355+ M0A+++***			





#### ■ 技术参数 Technical data (mm)

	1 600Vdc(650Vac)														
C <sub>N</sub> (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 0.5	b ± 0.5	d ± 0.05	dV/dt (V/μs)	Î (A)	ESR @100kHz (mΩ)	I <sub>max</sub> 100kHz@70°C (A)	L <sub>s</sub> (nH)	Part number			
0.22	37.0	25.0	15.0	32.5	_	1.2	1 900	418	7.5	6	23	C3H3C224+ D00+++***			
0.22	37.0	25.0	15.0	32.5	5.1	1.0	1 900	418	6.5	7	23	C3H3C224+ D0C+++***			
0.33	37.0	30.0	16.0	32.5	_	1.2	1 900	627	7.5	7.5	23	C3H3C334+ D00+++***			
0.33	37.0	30.0	16.0	32.5	5.1	1.0	1 900	627	6.5	9	23	C3H3C334+ D0C+++***			
0.39	37.0	33.0	18.0	32.5	_	1.2	1 900	741	7.0	9	23	C3H3C394+ D00+++***			
0.39	37.0	33.0	18.0	32.5	5.1	1.0	1 900	741	6.0	11	23	C3H3C394+ D0C+++***			
0.47	37.0	34.0	20.0	32.5	_	1.2	1 900	893	7.0	11	23	C3H3C474+ D00+++***			
0.47	37.0	34.0	20.0	32.5	10.2	1.0	1 900	893	6.0	13	23	C3H3C474+ D0B+++***			
0.68	42.0	40.0	20.0	37.5	_	1.2	1 250	850	4.0	14	29	C3H3C684+ F00+++***			
0.68	42.0	40.0	20.0	37.5	10.2	1.2	1 250	850	4.0	16	29	C3H3C684+ F0B+++***			
0.82	42.0	44.0	24.0	37.5	_	1.2	1 250	1 025	4.0	14	29	C3H3C824+ F00+++***			
0.82	42.0	44.0	24.0	37.5	12.7	1.2	1 250	1 025	4.0	17	29	C3H3C824+ F02+++***			
1.0	42.0	45.0	30.0	37.5	20.3	1.2	1 250	1 250	4.0	17.5	29	C3H3C105+ F0A+++***			
1.2	42.0	45.0	30.0	37.5	20.3	1.2	1 250	1 500	4.0	18	29	C3H3C125+ F0A+++***			
1.5	42.0	43.0	42.0	37.5	20.3	1.2	1 250	1 875	4.0	19	29	C3H3C155+ F0A+++***			
1.5	57.0	43.5	29.5	52.5	20.3	1.2	750	1 125	4.0	20	33	C3H3C155+ M0A+++***			
2.0	57.0	50.0	35.0	52.5	20.3	1.2	750	1 500	4.0	22	33	C3H3C205+ M0A+++***			

						1	700Vdc	( 675V	ac)			
C <sub>N</sub> (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 0.5	b ± 0.5	d ± 0.05	dV/dt (V/μs)	Î (A)	ESR @100kHz (mΩ)	I <sub>max</sub> 100kHz@70℃ (A)	L <sub>s</sub> (nH)	Part number
0.15	37.0	25.0	15.0	32.5	_	1.2	2 000	300	8.5	5	23	C3H7M154+ D00+++***
0.15	37.0	25.0	15.0	32.5	5.1	1.0	2 000	300	7.5	6	23	C3H7M154+ D0C+++***
0.22	37.0	30.0	16.0	32.5	_	1.2	2 000	440	7.5	6	23	C3H7M224+ D00+++***
0.22	37.0	30.0	16.0	32.5	5.1	1.0	2 000	440	6.5	8	23	C3H7M224+ D0C+++***
0.33	37.0	34.0	20.0	32.5	_	1.2	2 000	660	7.0	9	23	C3H7M334+ D00+++***
0.33	37.0	34.0	20.0	32.5	10.2	1.0	2 000	660	6.0	10.5	23	C3H7M334+ D0B+++***
0.39	37.0	34.0	20.0	32.5	_	1.2	2 000	780	7.0	10	23	C3H7M394+ D00+++***
0.39	37.0	34.0	20.0	32.5	10.2	1.0	2 000	780	6.0	12	23	C3H7M394+ D0B+++***
0.47	42.0	36.0	24.0	37.5	_	1.2	1 260	592	6.0	12	29	C3H7M474+ F00+++***
0.47	42.0	36.0	24.0	37.5	12.7	1.2	1 260	592	5.0	14	29	C3H7M474+ F02+++***
0.56	42.0	36.0	24.0	37.5	_	1.2	1 260	706	6.0	13	29	C3H7M564+ F00+++***
0.56	42.0	36.0	24.0	37.5	12.7	1.2	1 260	706	5.0	15	29	C3H7M564+ F02+++***
0.68	42.0	44.0	24.0	37.5	_	1.2	1 260	857	6.0	14	29	C3H7M684+ F00+++***
0.68	42.0	44.0	24.0	37.5	12.7	1.2	1 260	857	6.0	16	29	C3H7M684+ F02+++***
0.82	42.0	44.0	24.0	37.5	_	1.2	1 260	1 033	5.5	14	29	C3H7M824+ F00+++***
0.82	42.0	44.0	24.0	37.5	12.7	1.2	1 260	1 033	4.5	17	29	C3H7M824+ F02+++***
1.0	42.0	45.0	30.0	37.5	20.3	1.2	1 260	1 260	4.5	18	29	C3H7M105+ F0A+++***
1.2	42.0	43.0	42.0	37.5	20.3	1.2	1 260	1 512	4.5	19	29	C3H7M125+ F0A+++***
1.0	57.0	45.0	25.0	52.5	20.3	1.2	780	780	4.0	16	33	C3H7M105+ M0A+++***
1.2	57.0	43.5	29.5	52.5	20.3	1.2	780	936	4.0	17	33	C3H7M125+ M0A+++***
1.5	57.0	43.5	29.5	52.5	20.3	1.2	780	1 170	4.0	20	33	C3H7M155+ M0A+++***
2.0	57.0	50.0	35.0	52.5	20.3	1.2	780	1 560	4.0	22	33	C3H7M205+ M0A+++***



# ■ 技术参数 Technical data ( mm )

	2 000Vdc(700Vac)														
C <sub>N</sub> (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 0.5	b ± 0.5	d ± 0.05	dV/dt (V/μs)	Î (A)	ESR @100kHz (mΩ)	I <sub>max</sub> 100kHz@70℃ (A)	L <sub>s</sub> (nH)	Part number			
0.10	37.0	25.0	15.0	32.5	_	1.2	2 241	224	9.5	5	23	C3H3D104+ D00+++***			
0.10	37.0	25.0	15.0	32.5	5.1	1.0	2 241	224	8.5	6	23	C3H3D104+ D0C+++***			
0.15	37.0	25.0	15.0	32.5	1	1.2	2 241	336	9.5	6	23	C3H3D154+ D00+++***			
0.15	37.0	25.0	15.0	32.5	5.1	1.0	2 241	336	8.5	8	23	C3H3D154+ D0C+++***			
0.22	37.0	30.0	16.0	32.5	ı	1.2	2 241	493	7.5	7.5	23	C3H3D224+ D00+++***			
0.22	37.0	30.0	16.0	32.5	5.1	1.0	2 241	493	6.5	9	23	C3H3D224+ D0C+++***			
0.33	37.0	34.0	20.0	32.5	ı	1.2	2 241	740	7.5	10	23	C3H3D334+ D00+++***			
0.33	37.0	34.0	20.0	32.5	10.2	1.0	2 241	740	6.5	12	23	C3H3D334+ D0B+++***			
0.47	42.0	40.0	20.0	37.5		1.2	1 300	611	6.0	13	29	C3H3D474+ F00+++***			
0.47	42.0	40.0	20.0	37.5	10.2	1.2	1 300	611	5.0	15	29	C3H3D474+ F0B+++***			
0.56	42.0	44.0	24.0	37.5	_	1.2	1 300	728	6.0	14	29	C3H3D564+ F00+++***			
0.56	42.0	44.0	24.0	37.5	12.7	1.2	1 300	728	5.0	16	29	C3H3D564+ F02+++***			
0.68	42.0	44.0	24.0	37.5	_	1.2	1 300	884	5.5	14	29	C3H3D684+ F00+++***			
0.68	42.0	44.0	24.0	37.5	12.7	1.2	1 300	884	4.5	16.5	29	C3H3D684+ F02+++***			
0.82	42.0	45.0	30.0	37.5	20.3	1.2	1 300	1 066	4.5	17	29	C3H3D824+ F0A+++***			
1.0	42.0	43.0	42.0	37.5	20.3	1.2	1 300	1 300	4.5	19	29	C3H3D105+ F0A+++***			
1.0	57.0	43.5	29.5	52.5	20.3	1.2	850	850	4.5	20	33	C3H3D105+ M0A+++***			
1.2	57.0	43.5	29.5	52.5	20.3	1.2	850	1 020	4.5	21	33	C3H3D125+ M0A+++***			
1.5	57.0	50.0	35.0	52.5	20.3	1.2	850	1 275	4.5	22	33	C3H3D155+ M0A+++***			

2 500Vdc(725Vac)												
C <sub>N</sub> (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 0.5	b ± 0.5	d ± 0.05	dV/dt (V/μs)	Î (A)	ESR @100kHz (mΩ)	I <sub>max</sub> 100kHz@70°C (A)	L <sub>s</sub> (nH)	Part number
0.068	37.0	25.0	15.0	32.5	_	1.2	3 230	220	10.0	5	23	C3H3E683+ D00+++***
0.068	37.0	25.0	15.0	32.5	5.1	1.0	3 230	220	9.0	6	23	C3H3E683+ D0C+++***
0.10	37.0	30.0	16.0	32.5	_	1.2	3 230	323	10.0	6	23	C3H3E104+ D00+++***
0.10	37.0	30.0	16.0	32.5	5.1	1.0	3 230	323	9.0	7	23	C3H3E104+ D0C+++***
0.15	37.0	34.0	20.0	32.5	_	1.2	3 230	485	9.5	8	23	C3H3E154+ D00+++***
0.15	37.0	34.0	20.0	32.5	10.2	1.0	3 230	485	8.5	10	23	C3H3E154+ D0B+++***
0.18	37.0	34.0	20.0	32.5	_	1.2	3 230	581	9.0	10.5	23	C3H3E184+ D00+++***
0.18	37.0	34.0	20.0	32.5	10.2	1.0	3 230	581	8.0	12	23	C3H3E184+ D0B+++***
0.22	42.0	40.0	20.0	37.5	_	1.2	2 100	462	5.5	11	29	C3H3E224+ F00+++***
0.22	42.0	40.0	20.0	37.5	10.2	1.2	2 100	462	4.5	13	29	C3H3E224+ F0B+++***
0.33	42.0	44.0	24.0	37.5	_	1.2	2 100	693	5.5	13	29	C3H3E334+ F00+++***
0.33	42.0	44.0	24.0	37.5	12.7	1.2	2 100	693	4.5	15.2	29	C3H3E334+ F02+++***
0.47	42.0	45.0	30.0	37.5	20.3	1.2	2 100	987	4.0	16	29	C3H3E474+ F0A+++***
0.68	42.0	43.0	42.0	37.5	20.3	1.2	2 100	1428	4.0	16.5	29	C3H3E684+ F0A+++***
0.68	57.0	43.5	29.5	52.5	20.3	1.2	1 200	816	4.0	17	33	C3H3E684+ M0A+++***
1.0	57.0	50.0	35.0	52.5	20.3	1.2	1 200	1 200	4.0	17.5	33	C3H3E105+ M0A+++***





#### ■ 技术参数 Technical data (mm)

3 000Vdc(750Vac)												
C <sub>N</sub> (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 0.5	b ± 0.5	d ± 0.05	dV/dt (V/μs)	Î (A)	ESR @100kHz (mΩ)	I <sub>max</sub> 100kHz@70℃ (A)	L <sub>s</sub> (nH)	Part number
0.047	37.0	25.0	15.0	32.5	_	1.2	3 361	158	10.5	5.5	23	C3H4Q473+ D00+++***
0.047	37.0	25.0	15.0	32.5	5.1	1.0	3 361	158	9.5	7	23	C3H4Q473+ D0C+++***
0.068	37.0	30.0	16.0	32.5	ı	1.2	3 361	229	10.0	6	23	C3H4Q683+ D00+++***
0.068	37.0	30.0	16.0	32.5	5.1	1.0	3 361	229	9.0	8	23	C3H4Q683+ D0C+++***
0.10	37.0	34.0	20.0	32.5	ı	1.2	3 361	336	9.5	8	23	C3H4Q104+ D00+++***
0.10	37.0	34.0	20.0	32.5	10.2	1.0	3 361	336	8.5	10	23	C3H4Q104+ D0B+++***
0.15	37.0	34.0	20.0	32.5	_	1.2	3 361	504	9.0	9	23	C3H4Q154+ D00+++***
0.15	37.0	34.0	20.0	32.5	10.2	1.0	3 361	504	8.0	11	23	C3H4Q154+ D0B+++***
0.22	42.0	40.0	20.0	37.5	ı	1.2	2 050	451	7.0	10	29	C3H4Q224+ F00+++***
0.22	42.0	40.0	20.0	37.5	10.2	1.2	2 050	451	6.0	12	29	C3H4Q224+ F0B+++***
0.33	42.0	45.0	30.0	37.5	20.3	1.2	2 050	677	5.5	14.5	29	C3H4Q334+ F0A+++***
0.47	42.0	43.0	42.0	37.5	20.3	1.2	2 050	964	5.0	16	29	C3H4Q474+ F0A+++***
0.47	57.0	43.5	29.5	52.5	20.3	1.2	1 200	564	5.0	16.5	33	C3H4Q474+ M0A+++***
0.68	57.0	50.0	35.0	52.5	20.3	1.2	1 200	816	5.0	17	33	C3H4Q684+ M0A+++***
0.82	57.0	50.0	35.0	52.5	20.3	1.2	1 200	984	4.5	18	33	C3H4Q824+ M0A+++***

- 备注:1." +" 表示容量偏差。 " +" =capacitance tolerance code ,  $J=\pm5\%$ ,  $K=\pm10\%$ .
  - 2. "+++" 表示引线长度和偏差。 "+++" = lead length and tolerance.
  - 3." #" 当额定电压为630Vdc时,第4~5位为2J。 "#" when the rated voltage is 630Vdc,the digit 4~5 is 2J.
  - 4. " \*\*\*" 表示内部特征码。 " \*\*\*" = Internal use.
  - 5. 当 "b=5.0mm" 时,第12位代码为 "6" ; 当 "b=10.0mm" 时,第12位代码为 "1" ; 当 "b=20.0 mm" 时,第12位代码为 "3" 。 When the b=5.0mm, the digit 12 is "6"; When the b=10.0mm, the digit 12 is "1"; When the b=20.0mm, the digit 12 is "3".
  - 6. "Imax"测试条件:环境温度70℃,频率100kHz,外壳温度达到85℃下的有效值。
    - "Imax" at 100kHz,  $\Theta$  amb= $70^{\circ}C$ ,  $\Theta$  case= $85^{\circ}C$ .

  - 7. "ESR"、"Ls"均为典型值。 "ESR", "Ls" are typical values.

单击下面可查看定价,库存,交付和生命周期等信息

>>Faratronics(法拉)