

代码编制规则 Part Number

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
F	C	S	3	B	A	X	2	2	4	K	B	E	7	1	5	0	0	B
电容器类型 Capacitor Type	产品外形 Product Shape	额定电压代码 Rated voltage code(AC)	系列代码 Series Code		容量代码 Capacitance Code	容量偏差 Capacitance Tolerance	引线类型 Pin Style	外壳尺寸代码* W×H×T Dimension code		引线间距 Pitch P1	引线间距 Pitch P2	引线直径 Lead diameter						
FC=Film Capacitor	Square=S	305=3B	CBB312=AX		0.22=224	±5%=J	4Pin, 5mm=A	18*13.5*7.5=E7		37.5=37	0=00	0.6=A						
						±10%=K	2Pin, 5mm=B			52.5=52	20.3=20	0.8=B						
						±20%=M	4pin, 4mm=S			7.5=7		1.0=C						
							2pin, 8.2mm=E			10=10		1.2=D						
							2pin, 9.2mm=D			12.5=12		0.5=E						
							2pin, 长引线=C			15=15								
							2pin, 3.2mm=V			22.5=22								
							2pin, 3.5mm=U			27.5=27								
							2pin, 4.5mm=T											
							2pin, 10mm=Z											
							2pin, 4mm=F											
							2pin, 直编=G											

*外壳尺寸表

Features

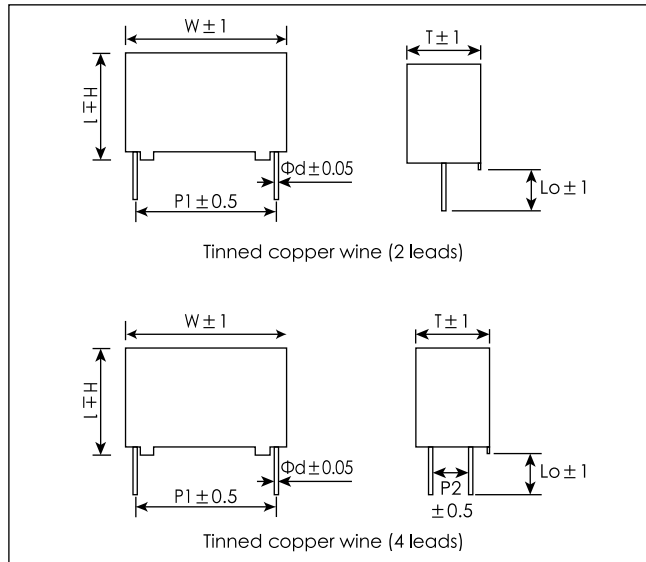
- Self-healing properties
- High moisture resistance.
- Overvoltage stress withstanding.
- Flame-retardant plastic case and epoxy resin.

特点

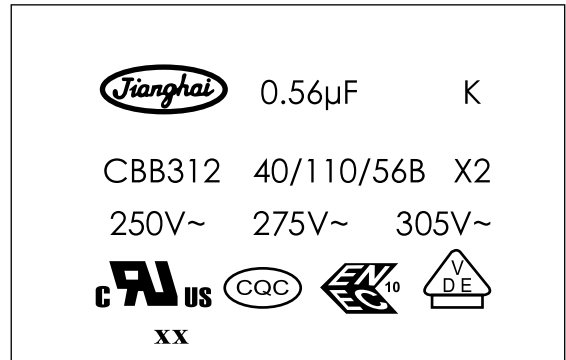
- 自愈特性
- 耐湿强度高
- 能承受过压冲击
- 阻燃胶壳和环氧树脂

外形图 Dimensions

Unit: mm



标识 Marking



NO.	项目 Item
1	商标、产品系列以及额定电压 Brand、Products series and Rated voltage
2	容量、偏差以及年度标记 Capacitance、Tolerance and Year code
3	安全认证 Safety Approvals

Approvals:

Mark	structure	File no
	UL / CUL	E483922
	VDE	40044989
	ENEC	40044989
	CQC	CQC17001178020

性能特性 Specifications

项目 Item	特性 Characteristics
引用标准 Reference Standard	GB/T 14472 (IEC 60384- 14)
工作温度范围 Operating Temperature Range	-40℃~+110℃
电容量范围 Capacitance Range	0.0047μF~46.0μF
电容量偏差 Capacitance Tolerance	± 10% (K), ± 20% (M)
额定电压 U _r Rated Voltage	250V _{AC} , 275V _{AC} , 305V _{AC} (50Hz/60Hz)
损耗 Dissipation Factor	0.0047μF≤C<1.0μF : ≤0.1%(1KHz 25℃) 1.0μF≤C<10μF: ≤0.2%(1KHz 25℃) 10μF≤C<45μF: ≤0.3%(1KHz 25℃)
绝缘电阻IR Insulation Resistance	≥ 15000MΩ, for C≤0.33μF, ≥ 5000 MΩ*μF/C, for C>0.33μF
耐压强度 Voltage Strength	1312V _{DC} for 60 sec, or 2000 V _{DC} for 2 sec

规格标准 Standard Ratings

U _r (V _{AC})	C _r (μF)	P/N	W (mm)	H (mm)	T (mm)	P1 (mm)	d (mm)
275 305	0.0047	FCS3BAX472**A10700A	10	8	4.0	7.5	0.6
	0.0047	FCS3BAX472**A20700A	10	9	4.0	7.5	0.6
	0.0056	FCS3BAX562**A10700A	10	8	4.0	7.5	0.6
	0.0056	FCS3BAX562**A20700A	10	9	4.0	7.5	0.6
	0.0068	FCS3BAX682**A10700A	10	8	4.0	7.5	0.6
	0.0068	FCS3BAX682**A20700A	10	9	4.0	7.5	0.6
	0.0082	FCS3BAX822**A10700A	10	8	4.0	7.5	0.6
	0.0082	FCS3BAX822**A20700A	10	9	4.0	7.5	0.6
	0.010	FCS3BAX103**A10700A	10	8	4.0	7.5	0.6
	0.010	FCS3BAX103**A20700A	10	9	4.0	7.5	0.6
	0.012	FCS3BAX123**A10700A	10	8	4.0	7.5	0.6
	0.012	FCS3BAX123**A20700A	10	9	4.0	7.5	0.6
	0.015	FCS3BAX153**A10700A	10	8	4.0	7.5	0.6
	0.015	FCS3BAX153**A20700A	10	9	4.0	7.5	0.6
	0.018	FCS3BAX183**A10700A	10	8	4.0	7.5	0.6
	0.018	FCS3BAX183**A20700A	10	9	4.0	7.5	0.6
	0.022	FCS3BAX223**A10700A	10	8	4.0	7.5	0.6
	0.022	FCS3BAX223**A20700A	10	9	4.0	7.5	0.6
	0.027	FCS3BAX273**A20700A	10	9	4.0	7.5	0.6
	0.027	FCS3BAX273**A30700A	10	10	5.0	7.5	0.6
	0.027	FCS3BAX273**A40700A	10	12	6.0	7.5	0.6
	0.033	FCS3BAX333**A50700A	10	9	5.0	7.5	0.6
	0.033	FCS3BAX333**A30700A	10	10	5.0	7.5	0.6
	0.033	FCS3BAX333**A40700A	10	12	6.0	7.5	0.6
	0.039	FCS3BAX393**A60700A	10	11	5.0	7.5	0.6
	0.039	FCS3BAX393**A30700A	10	10	5.0	7.5	0.6
	0.047	FCS3BAX473**A30700A	10	10	5.0	7.5	0.6
	0.047	FCS3BAX473**A40700A	10	12	6.0	7.5	0.6
	0.056	FCS3BAX563**A60700A	10	11	5.0	7.5	0.6
	0.056	FCS3BAX563**A40700A	10	12	6.0	7.5	0.6
	0.068	FCS3BAX683**A40700A	10	12	6.0	7.5	0.6
	0.068	FCS3BAX683**A70700A	10	13	7.0	7.5	0.6
	0.082	FCS3BAX823**A40700A	10	12	6.0	7.5	0.6
	0.082	FCS3BAX823**A70700A	10	13	7.0	7.5	0.6
	0.1	FCS3BAX104**A70700A	10	13	7.0	7.5	0.6
	0.1	FCS3BAX104**A80700A	10	14	8.0	7.5	0.6
	0.0047	FCS3BAX472**C11000A	13	8	4.0	10	0.6
	0.0047	FCS3BAX472**C21000A	13	9	4.0	10	0.6
	0.0047	FCS3BAX472**C31000A	13	10	5.0	10	0.6
	0.0056	FCS3BAX562**C11000A	13	8	4.0	10	0.6
0.0056	FCS3BAX562**C21000A	13	9	4.0	10	0.6	
0.0056	FCS3BAX562**C31000A	13	10	5.0	10	0.6	
0.0068	FCS3BAX682**C21000A	13	9	4.0	10	0.6	
0.0068	FCS3BAX682**C31000A	13	10	5.0	10	0.6	

U _r (V _{AC})	C _r (μF)	P/N	W (mm)	H (mm)	T (mm)	P1 (mm)	d (mm)
275 305	0.0082	FCS3BAX822**C21000A	13	9	4.0	10	0.6
	0.0082	FCS3BAX822**C31000A	13	10	5.0	10	0.6
	0.010	FCS3BAX103**C21000A	13	9	4.0	10	0.6
	0.010	FCS3BAX103**C41000A	13	11	5.0	10	0.6
	0.012	FCS3BAX123**C21000A	13	9	4.0	10	0.6
	0.012	FCS3BAX123**C41000A	13	11	5.0	10	0.6
	0.015	FCS3BAX153**C21000A	13	9	4.0	10	0.6
	0.015	FCS3BAX153**C41000A	13	11	5.0	10	0.6
	0.018	FCS3BAX183**C21000A	13	9	4.0	10	0.6
	0.018	FCS3BAX183**C41000A	13	11	5.0	10	0.6
	0.022	FCS3BAX223**C21000A	13	9	4.0	10	0.6
	0.022	FCS3BAX223**C41000A	13	11	5.0	10	0.6
	0.027	FCS3BAX273**C21000A	13	9	4.0	10	0.6
	0.027	FCS3BAX273**C41000A	13	11	5.0	10	0.6
	0.033	FCS3BAX333**C21000A	13	9	4.0	10	0.6
	0.033	FCS3BAX333**C41000A	13	11	5.0	10	0.6
	0.039	FCS3BAX393**C21000A	13	9	4.0	10	0.6
	0.039	FCS3BAX393**C41000A	13	11	5.0	10	0.6
	0.047	FCS3BAX473**C21000A	13	9	4.0	10	0.6
	0.047	FCS3BAX473**C41000A	13	11	5.0	10	0.6
	0.047	FCS3BAX473**C51000A	13	12	6.0	10	0.6
	0.056	FCS3BAX563**C21000A	13	9	4.0	10	0.6
	0.056	FCS3BAX563**C41000A	13	11	5.0	10	0.6
	0.056	FCS3BAX563**C51000A	13	12	6.0	10	0.6
	0.068	FCS3BAX683**C21000A	13	9	4.0	10	0.6
	0.068	FCS3BAX683**C41000A	13	11	5.0	10	0.6
	0.068	FCS3BAX683**C51000A	13	12	6.0	10	0.6
	0.082	FCS3BAX823**C41000A	13	11	5.0	10	0.6
	0.082	FCS3BAX823**C51000A	13	12	6.0	10	0.6
	0.1	FCS3BAX104**C41000A	13	11	5.0	10	0.6
	0.1	FCS3BAX104**C51000A	13	12	6.0	10	0.6
	0.1	FCS3BAX104**C61000A	13	12.5	6.5	10	0.6
	0.1	FCS3BAX104**C71000A	13	16	8.0	10	0.6
	0.12	FCS3BAX124**C51000A	13	12	6.0	10	0.6
	0.12	FCS3BAX124**C81000A	13	13	7.0	10	0.6
	0.15	FCS3BAX154**C81000A	13	13	7.0	10	0.6
	0.15	FCS3BAX154**C91000A	13	14	8.0	10	0.6
	0.18	FCS3BAX184**C91000A	13	14	8.0	10	0.6
	0.18	FCS3BAX184**C71000A	13	16	8.0	10	0.6
	0.22	FCS3BAX224**C91000A	13	14	8.0	10	0.6
0.22	FCS3BAX224**C71000A	13	16	8.0	10	0.6	
0.27	FCS3BAX274**CA1000A	13	16	9.0	10	0.6	
0.33	FCS3BAX334**CA1000A	13	16	9.0	10	0.6	
0.33	FCS3BAX334**CB1000A	13	16	10.0	10	0.6	

规格标准 Standard Ratings

U_r (V _{AC})	C_r (μ F)	P/N	W (mm)	H (mm)	T (mm)	P_1 (mm)	d (mm)
275 305	0.15	FCS3BAX154**D11200A	15	11.5	6.0	12.5	0.6
	0.15	FCS3BAX154**D21200A	15	11.5	7.0	12.5	0.6
	0.22	FCS3BAX224**D31200A	15	12.5	7.0	12.5	0.6
	0.22	FCS3BAX224**D41200A	15	13.5	7.0	12.5	0.6
	0.22	FCS3BAX224**D51200A	15	14	8.5	12.5	0.6
	0.27	FCS3BAX274**D51200A	15	14	8.5	12.5	0.6
	0.33	FCS3BAX334**D51200A	15	14	8.5	12.5	0.6
	0.33	FCS3BAX334**D61200A	15	16	10.0	12.5	0.6
	0.39	FCS3BAX394**D61200A	15	16	10.0	12.5	0.6
	0.47	FCS3BAX474**D61200A	15	16	10.0	12.5	0.6
	0.56	FCS3BAX564**D71200A	15	17	11.0	12.5	0.6
	0.010	FCS3BAX103**E11500A	18	8	4.0	15	0.6
	0.010	FCS3BAX103**E21500A	18	11	5.0	15	0.6
	0.012	FCS3BAX123**E11500A	18	8	4.0	15	0.6
	0.012	FCS3BAX123**E21500A	18	11	5.0	15	0.6
	0.015	FCS3BAX153**E11500A	18	8	4.0	15	0.6
	0.015	FCS3BAX153**E21500A	18	11	5.0	15	0.6
	0.018	FCS3BAX183**E31500A	18	9	4.0	15	0.6
	0.018	FCS3BAX183**E21500A	18	11	5.0	15	0.6
	0.022	FCS3BAX223**E31500A	18	9	4.0	15	0.6
	0.022	FCS3BAX223**E21500A	18	11	5.0	15	0.6
	0.027	FCS3BAX273**E31500A	18	9	4.0	15	0.6
	0.027	FCS3BAX273**E21500A	18	11	5.0	15	0.6
	0.033	FCS3BAX333**E31500A	18	9	4.0	15	0.6
	0.033	FCS3BAX333**E21500A	18	11	5.0	15	0.6
	0.039	FCS3BAX393**E31500A	18	9	4.0	15	0.6
	0.039	FCS3BAX393**E21500A	18	11	5.0	15	0.6
	0.047	FCS3BAX473**E31500A	18	9	4.0	15	0.6
	0.047	FCS3BAX473**E21500A	18	11	5.0	15	0.6
	0.056	FCS3BAX563**E31500A	18	9	4.0	15	0.6
	0.056	FCS3BAX563**E21500A	18	11	5.0	15	0.6
	0.068	FCS3BAX683**E41500A	18	10	4.0	15	0.6
	0.068	FCS3BAX683**E21500A	18	11	5.0	15	0.6
	0.068	FCS3BAX683**E51500A	18	12	6.0	15	0.6
	0.082	FCS3BAX823**E41500A	18	10	4.0	15	0.6
	0.082	FCS3BAX823**E21500A	18	11	5.0	15	0.6
	0.082	FCS3BAX823**E51500A	18	12	6.0	15	0.6
	0.1	FCS3BAX104**E41500A	18	10	4.0	15	0.6
	0.1	FCS3BAX104**E21500A	18	11	5.0	15	0.6
	0.1	FCS3BAX104**E51500A	18	12	6.0	15	0.6
	0.1	FCS3BAX104**E61500A	18	13.5	6.0	15	0.6
	0.12	FCS3BAX124**E21500A	18	11	5.0	15	0.6
	0.12	FCS3BAX124**E51500A	18	12	6.0	15	0.6
	0.15	FCS3BAX154**E21500A	18	11	5.0	15	0.6
	0.15	FCS3BAX154**E51500A	18	12	6.0	15	0.6
	0.15	FCS3BAX154**E71500B	18	13.5	7.5	15	0.8
	0.15	FCS3BAX154**E81500B	18	14.5	8.5	15	0.8
	0.18	FCS3BAX184**E51500A	18	12	6.0	15	0.6
	0.18	FCS3BAX184**E71500B	18	13.5	7.5	15	0.8
	0.18	FCS3BAX184**E81500B	18	14.5	8.5	15	0.8
	0.22	FCS3BAX224**E51500A	18	12	6.0	15	0.6
	0.22	FCS3BAX224**E71500B	18	13.5	7.5	15	0.8
	0.22	FCS3BAX224**E81500B	18	14.5	8.5	15	0.8
	0.22	FCS3BAX224**E91500B	18	13	7	15	0.8
	0.22	FCS3BAX224**EA1500B	18	12.5	9	15	0.8
	0.27	FCS3BAX274**E71500B	18	13.5	7.5	15	0.8
	0.27	FCS3BAX274**E81500B	18	14.5	8.5	15	0.8
	0.33	FCS3BAX334**E91500B	18	13	7	15	0.8
	0.33	FCS3BAX334**E81500B	18	14.5	8.5	15	0.8
	0.33	FCS3BAX334**EB1500B	18	14	8	15	0.8
	0.33	FCS3BAX334**EC1500B	18	16	10	15	0.8
	0.33	FCS3BAX334**ED1500B	18	16	8	15	0.8
	0.33	FCS3BAX334**EE1500A	18	17.5	6	15	0.6
	0.33	FCS3BAX334**EA1500B	18	12.5	9	15	0.8
	0.39	FCS3BAX394**E71500B	18	13.5	7.5	15	0.8
	0.39	FCS3BAX394**EB1500B	18	14	8	15	0.8
0.39	FCS3BAX394**EC1500B	18	16	10	15	0.8	
0.39	FCS3BAX394**EF1500B	18	18	9	15	0.8	
0.47	FCS3BAX474**EA1500B	18	12.5	9	15	0.8	
0.47	FCS3BAX474**EG1500B	18	19	11	15	0.8	
0.47	FCS3BAX474**EJ1500B	18	18	9	15	0.8	
0.47	FCS3BAX474**EC1500 B	18	16	10	15	0.8	
0.47	FCS3BAX474**ED1500 B	18	16	8	15	0.8	
0.47	FCS3BAX474**EE1500A	18	17.5	6	15	0.6	

U_r (V _{AC})	C_r (μ F)	P/N	W (mm)	H (mm)	T (mm)	P_1 (mm)	d (mm)
275 305	0.56	FCS3BAX564**EC1500 B	18	16	10	15	0.8
	0.56	FCS3BAX564**EA1500 B	18	12.5	9	15	0.8
	0.56	FCS3BAX564**EH1500 B	18	18	10	15	0.8
	0.56	FCS3BAX564**EG1500 B	18	19	11	15	0.8
	0.68	FCS3BAX684**EC1500 B	18	16	10	15	0.8
	0.68	FCS3BAX684**EF1500 B	18	18	9	15	0.8
	0.68	FCS3BAX684**EG1500B	18	19	11	15	0.8
	0.68	FCS3BAX684**EJ1500B	18	22	12.5	15	0.8
	0.82	FCS3BAX824**EH1500B	18	18	10	15	0.8
	0.82	FCS3BAX824**EG1500B	18	19	11	15	0.8
	1.0	FCS3BAX105**EG1500B	18	19	11	15	0.8
	0.15	FCS3BAX154**B12200A	26.5	13.5	6.0	22.5	0.6
	0.15	FCS3BAX154**B22200B	26.5	16.5	7.0	22.5	0.8
	0.18	FCS3BAX184**B12200A	26.5	13.5	6.0	22.5	0.6
	0.18	FCS3BAX184**B22200B	26.5	16.5	7.0	22.5	0.8
	0.22	FCS3BAX224**B12200A	26.5	13.5	6.0	22.5	0.6
	0.22	FCS3BAX224**B22200B	26.5	16.5	7.0	22.5	0.8
	0.27	FCS3BAX274**B12200A	26.5	13.5	6.0	22.5	0.6
	0.27	FCS3BAX274**B22200B	26.5	16.5	7.0	22.5	0.8
	0.33	FCS3BAX334**B12200A	26.5	13.5	6.0	22.5	0.6
	0.33	FCS3BAX334**B22200 B	26.5	16.5	7.0	22.5	0.8
	0.33	FCS3BAX334**B32200 B	26.5	17	8.5	22.5	0.8
	0.39	FCS3BAX394**B12200A	26.5	13.5	6.0	22.5	0.6
	0.39	FCS3BAX394**B22200 B	26.5	16.5	7.0	22.5	0.8
	0.39	FCS3BAX394**B32200 B	26.5	17	8.5	22.5	0.8
	0.47	FCS3BAX474**B22200 B	26.5	16.5	7.0	22.5	0.8
	0.47	FCS3BAX474**B32200 B	26.5	17.0	8.5	22.5	0.8
	0.47	FCS3BAX474**B42200 B	26.5	19	10	22.5	0.8
	0.56	FCS3BAX564**B22200 B	26.5	16.5	7.0	22.5	0.8
	0.56	FCS3BAX564**B32200 B	26.5	17.0	8.5	22.5	0.8
	0.56	FCS3BAX564**B42200 B	26.5	19.0	10.0	22.5	0.8
	0.68	FCS3BAX684**B22200 B	26.5	16.5	7.0	22.5	0.8
	0.68	FCS3BAX684**B32200 B	26.5	17.0	8.5	22.5	0.8
	0.68	FCS3BAX684**B42200 B	26.5	19.0	10.0	22.5	0.8
	0.82	FCS3BAX824**B32200 B	26.5	17.0	8.5	22.5	0.8
	0.82	FCS3BAX824**B42200 B	26.5	19.0	10.0	22.5	0.8
	0.82	FCS3BAX824**B52200 B	26.5	20.0	11.0	22.5	0.8
	1.0	FCS3BAX105**B42200 B	26.5	19.0	10.0	22.5	0.8
	1.0	FCS3BAX105**B52200 B	26.5	20.0	11.0	22.5	0.8
	1.0	FCS3BAX105**B62200 B	26.5	23.0	13.0	22.5	0.8
	1.2	FCS3BAX125**B42200 B	26.5	19.0	10.0	22.5	0.8
	1.2	FCS3BAX125**B52200 B	26.5	20.0	11.0	22.5	0.8
	1.2	FCS3BAX125**B72200 B	26.5	22.0	12.0	22.5	0.8
	1.2	FCS3BAX125**B62200 B	26.5	23.0	13.0	22.5	0.8
	1.5	FCS3BAX155**B72200 B	26.5	22.0	12.0	22.5	0.8
	1.5	FCS3BAX155**B62200 B	26.5	23.0	13.0	22.5	0.8
	1.5	FCS3BAX155**B82200 B	26.5	24.0	14.0	22.5	0.8
	1.8	FCS3BAX185**B82200 B	26.5	24.0	14.0	22.5	0.8
	2.0	FCS3BAX205**B92200 B	26.5	25	15.0	22.5	0.8
	2.0	FCS3BAX205**BA2200 B	26.5	29.5	14.5	22.5	0.8
	2.2	FCS3BAX225**B92200 B	26.5	25	15.0	22.5	0.8
	2.2	FCS3BAX225**BA2200 B	26.5	29.5	14.5	22.5	0.8
	2.2	FCS3BAX225**B82200 B	26.5	24.0	14.0	22.5	0.8
	2.2	FCS3BAX225**B72200 B	26.5	22.0	12.0	22.5	0.8
	0.47	FCS3BAX474**I12700 B	32	18	9	27.5	0.8
	0.47	FCS3BAX474**I22700 B	32	20	9.5	27.5	0.8
	0.47	FCS3BAX474**I32700 B	32	15.5	6.5	27.5	0.8
	0.56	FCS3BAX564**I12700 B	32	18	9	27.5	0.8
	0.56	FCS3BAX564**I22700 B	32	20	9.5	27.5	0.8
	0.56	FCS3BAX564**I32700 B	32	15.5	6.5	27.5	0.8
	0.68	FCS3BAX684**I12700 B	32	18	9	27.5	0.8
	0.68	FCS3BAX684**I22700 B	32	20	9.5	27.5	0.8
	0.68	FCS3BAX684**I42700 B	32	20	11	27.5	0.8
	0.82	FCS3BAX824**I52700 B	32	16	7.5	27.5	0.8
	0.82	FCS3BAX824**I22700 B	32	20	9.5	27.5	0.8
	0.82	FCS3BAX824**I42700 B	32	20	11	27.5	0.8
1.0	FCS3BAX105**I62700 B	32	17	8.0	27.5	0.8	
1.0	FCS3BAX105**I42700 B	32	20	11	27.5	0.8	
1.0	FCS3BAX105**I72700 B	32	22	13	27.5	0.8	
1.2	FCS3BAX125**I72700 B	32	22	13	27.5	0.8	
1.2	FCS3BAX125**I82700 B	32	24.5	13	27.5	0.8	
1.5	FCS3BAX155**I92700 B	32	19	10	27.5	0.8	
1.5	FCS3BAX155**I72700 B	32	22	13	27.5	0.8	

规格标准 Standard Ratings

U _R (V _{AC})	C _R (μF)	P/N	W (mm)	H (mm)	T (mm)	P ₁ (mm)	d (mm)
275 305	1.5	FCS3BAX155**I82700 B	32	24.5	13	27.5	0.8
	1.5	FCS3BAX155**IA2700 B	32	25	16	27.5	0.8
	1.8	FCS3BAX185**IB2700 B	32	28	19.5	27.5	0.8
	2.0	FCS3BAX205**IC2700 B	32	28	14	27.5	0.8
	2.0	FCS3BAX205**ID2700 B	32	28	18	27.5	0.8
	2.2	FCS3BAX225**IC2700 B	32	28	14	27.5	0.8
	2.2	FCS3BAX225**ID2700 B	32	28	18	27.5	0.8
	2.2	FCS3BAX225**I72700 B	32	22	13	27.5	0.8
	2.2	FCS3BAX225**IB2700 B	32	28	19.5	27.5	0.8
	2.7	FCS3BAX275**ID2700 B	32	28	18	27.5	0.8
	2.7	FCS3BAX275**IE2700 B	32	31	21	27.5	0.8
	2.7	FCS3BAX275**IB2700 B	32	28	19.5	27.5	0.8
	3.0	FCS3BAX305**IB2700 B	32	28	19.5	27.5	0.8
	3.0	FCS3BAX305**IE2700 B	32	31	21	27.5	0.8
	3.0	FCS3BAX305**IF2700 B	32	33	18	27.5	0.8
	3.0	FCS3BAX305**IG2700 B	32	31	23	27.5	0.8
	3.3	FCS3BAX335**IF2700 B	32	33	18	27.5	0.8
	3.3	FCS3BAX335**IE2700 B	32	31	21	27.5	0.8
	3.3	FCS3BAX335**IG2700 B	32	31	23	27.5	0.8
	3.3	FCS3BAX335**IH2700 B	32	35	26	27.5	0.8
	3.9	FCS3BAX395**IG2700 B	32	31	23	27.5	0.8
	3.9	FCS3BAX395**IH2700 B	32	35	26	27.5	0.8
	4.7	FCS3BAX475**II2700 B	32	37	22	27.5	0.8
	4.7	FCS3BAX475**IH2700 B	32	35	26	27.5	0.8
	3.9	FCS3BAX395**F33700C	42	32	16	37.5	1.0
	3.9	FCS3BAX395**F43700 C	42	28	19	37.5	1.0
	4.7	FCS3BAX475**F53700 C	42	32	19	37.5	1.0
	4.7	FCS3BAX475**F63700 C	42	36	19	37.5	1.0
	5.6	FCS3BAX565**F53700 C	42	32	19	37.5	1.0
	5.6	FCS3BAX565**F23700 C	42	40	20	37.5	1.0
	5.6	FCS3BAX565**F73700 C	42	38	21	37.5	1.0
	6.8	FCS3BAX685**F83700 C	42	42	28	37.5	1.0
	6.8	FCS3BAX685**F23700 C	42	40	20	37.5	1.0
	6.8	FCS3BAX685**F93700 C	42	44	24	37.5	1.0
	8.2	FCS3BAX825**FG3700 C	42	38	25	37.5	1.0
	8.2	FCS3BAX825**F23700 C	42	40	20	37.5	1.0
	8.2	FCS3BAX825**FH3700 C	42	43	28	37.5	1.0
	10.0	FCS3BAX106**FH3700 C	42	43	28	37.5	1.0
	10.0	FCS3BAX106**FF3700 C	42	45	30	37.5	1.0
	11.0	FCS3BAX116**FJ3700 C	42	47	34	37.5	1.0
	12.0	FCS3BAX126**F93700 C	42	44	24	37.5	1.0
	12.0	FCS3BAX126**F13700 C	42	37	28	37.5	1.0
	12.0	FCS3BAX126**F73700 C	42	38	21	37.5	1.0
	15.0	FCS3BAX156**F93700 C	42	44	24	37.5	1.0
	15.0	FCS3BAX156**F13700 C	42	37	28	37.5	1.0
	15.0	FCS3BAX156**FF3700 C	42	45	30	37.5	1.0
18.0	FCS3BAX186**FH3700 C	42	43	28	37.5	1.0	
18.0	FCS3BAX186**FF3700 C	42	45	30	37.5	1.0	
20.0	FCS3BAX206**FH3700 C	42	43	28	37.5	1.0	
20.0	FCS3BAX206**FF3700 C	42	45	30	37.5	1.0	
22.0	FCS3BAX226**FK3700 C	42	50	35	37.5	1.0	
11.0	FCS3BAX116**HH5200 D	57.5	45	30	52.5	1.2	
12.0	FCS3BAX126**HH5200 D	57.5	45	30	52.5	1.2	
15.0	FCS3BAX156**HH5200D	57.5	45	30	52.5	1.2	
18.0	FCS3BAX186**HH5200D	57.5	45	30	52.5	1.2	
20.0	FCS3BAX206**H15200D	57.5	45	25	52.5	1.2	
20.0	FCS3BAX206**HH5200 D	57.5	45	30	52.5	1.2	
22.0	FCS3BAX226**HH5200 D	57.5	45	30	52.5	1.2	
25.0	FCS3BAX256**H15200 D	57.5	45	25	52.5	1.2	
25.0	FCS3BAX256**HH5200 D	57.5	45	30	52.5	1.2	
27.0	FCS3BAX276**HH5200 D	57.5	45	30	52.5	1.2	
30.0	FCS3BAX306**HH5200 D	57.5	45	30	52.5	1.2	
30.0	FCS3BAX306**HL5200 D	57.5	50	35	52.5	1.2	
33.0	FCS3BAX336**HH5200 D	57.5	45	30	52.5	1.2	
33.0	FCS3BAX336**HL5200 D	57.5	50	35	52.5	1.2	
39.0	FCS3BAX396**HH5200 D	57.5	45	30	52.5	1.2	
39.0	FCS3BAX396**HL5200 D	57.5	50	35	52.5	1.2	
40.0	FCS3BAX406**HL5200 D	57.5	50	35	52.5	1.2	
45.0	FCS3BAX456**H25200 D	57.5	60	45	52.5	1.2	
45.0	FCS3BAX456**H35200 D	57.5	70	55	52.5	1.2	
46.0	FCS3BAX466**H45200 D	57.5	70	70	52.5	1.2	

可根据客户要求定制。Customer products are available on request.