

SuperCapacitor



Vol. 14

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FOR CORRECT USE OF SuperCapacitor

- 1. Please confirm the operating conditions and the specifications of the SuperCapacitors befor using them.
- 2. The electrolyte of these SuperCapacitors is sealed with material such as rubber. When you use the capacitors for a long time at high temperature, the moisture of the electrolyte evaporates and the equivalent series resistance (E.S.R.) increases. The fundamental failure mode is the open mode depending on E.S.R. increase.

When using a capacitor, please introduce a safe design assuming unexpected capacitor failure, such as redundancy in design and protection from fire and erroneous operation.

3. Please read 'Notes on Using the SuperCapacitor' on page 60 when you design the circuits using the SuperCapacitors.

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1. Organization of SuperCapacitor Series



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2. Performance for Selection



3. Characteristics of SuperCapacitor

SuperCapacitor can not be used for applications in AC circuit such as ripple absorption because it has high internal resistance (several hundred $m\Omega$ to a hundred Ω) compared to aluminum electrolysis capacitor. Thus its main use would be similar to that of secondary battery such as power back-up in DC circuit. The following list shows the characteristics of SuperCapacitors as compared to aluminum electrolyses capacitors for power back-up and secondary batteries.

	Seconda	ry battery	Сара	acitor	
	NiCd battery	Lithium ion battery	Aluminum electrolysis capacito	SuperCapacitor	
Back-up ability	0	0		0	
Eco-hazard	Cd				
Operating temperature range	−20 to 60 °C	−20 to 50 °C −55 to 105 °C		-40 to 85 ℃ (FR, FT)	
Charge time	few hours	few hours	few minutes	few minutes	
Charge/discharge life time	approx. 500 times	approx. 500 to 1000 times	limitless (*1)	limitless (*1)	
Restrictions on charge/discharge	yes	yes	none	none	
Flow soldering	not applicable	able not applicable applic		applicable	
Automatic mounting	not applicable	not applicable	applicable	applicable (FM and FC series)	
Safety risks	leakage, explosion	leakage, combustion, explosion, ignition	heat-up, explosion	gas emission (*2)	

(*1) Aluminum electrolysis capacitor and SuperCapacitor has limited lifetime. However, when used under proper conditions, both can operate sufficiently within the designed lifetime of the set they are built in.

(*2) There is no harm as it is a mere leak of water vapor which transitioned from water contained in the electrolyte However, application of abnormal voltage surge exceeding maximum operating voltage may result in leakage and explosion. Except HV series.

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4. Typical Applications

As in the characteristics remarked previously, SuperCapacitor has characteristics intermediate between general capacitors and batteries. Because of this, SuperCapacitor can be used like a secondary battery when applied to DC circuit. The best suited applications of SuperCapacitor are back-up device for the power shut-down of micro computers and RAM's. The list below shows main application examples.

Intended use (guideline)	Power supply (guideline)	Application	Examples of equipments	Series	
Long time back-up		CMOS RAM, IC for clocks	Measuring device, Control equipment, Communication device, Automotive power source	 FR series (85 ℃ guaranteed) 	
	500 μ A and below	CMOS micro computer, IC for clocks	CMOS micro computer Static RAM/DTS (digital tuning system)	 FC series FG series FY series FM series 	
		Micro computer, RAM	 VCR, Microwave oven, Micro computer Memory equipped device 		
Back-up for 1 hour or less	50 mA and below	Driving motor	 VCR, Printer, Projector Video disk 	FT seriesFS series	
		Subsidiary power supply for driving motor during voltage drop	• Camera		
Back-up for		Power source of toys, LED, buzzer	Toys, Display device, Alarm device		
10 seconds or less	1 A and below	High current supply for a short amount of time	Actuator, Relay solenoid, Gas igniter	FA series FE series	
Power assist	Up to several A	Power supply, Subsidiary power supply	• Street sign, Display light , UPS	HV series	

Application Examples of SuperCapacitor

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5. Part Number System

FM, FC, FT, FG, FS, FR, FY, FE, FA Series

FG Series bulk type



FM Series tape type (Ammo pack)



FC Series tape type (Embossed tape)



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HV Series (HVZ Type)



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6. Rated Specifications6.1 FC Series

Features

Dimensions

- Enables surface mounting.
- High rated voltage of 5.5V.
- · High leakage reliability.



Markings

Displays nominal capacitance, MAX operating voltage serial number, polarity and etc.



Standard models

• FCS Type

Part Number	Max. Nominal Max. ESR		Max. current at	Dimension (Unit:mm)							Weight				
Fait Number	Voltage (Vdc)	Discharge system (F)		30 minutes (mA)	Characteristic Min. (V)	D	н	A	В	I	w	Р	к	L	(g)
FCS0H473ZFTBR24	5.5	0.047	100	0.071	4.2	10.7	5.5	10.8	10.8	3.9 ± 0.5	1.2	5.0	0.9 ± 0.3	$0 \ ^{+0.3}_{-0.1}$	1.0
FCS0H104ZFTBR24	5.5	0.10	50	0.15	4.2	10.7	5.5	10.8	10.8	3.9 ± 0.5	1.2	5.0	$0.9 {\pm} 0.3$	$0 \ ^{+0.3}_{-0.1}$	1.0
FCS0H224ZFTBR24	5.5	0.22	50	0.33	4.2	10.7	8.5	10.8	10.8	$3.9 {\pm} 0.5$	1.2	5.0	0.9 ± 0.3	$0 {}^{+0.3}_{-0.1}$	1.4
FCS0V104ZFTBR24	3.5	0.10	100	0.09	—	10.7	5.5	10.8	10.8	3.9 ± 0.5	1.2	5.0	$0.9 {\pm} 0.3$	$0 \ ^{+0.3}_{-0.1}$	1.0
FCS0V224ZFTBR24	3.5	0.22	50	0.20	_	10.7	5.5	10.8	10.8	3.9 ± 0.5	1.2	5.0	0.9±0.3	$0 {}^{+0.3}_{-0.1}$	1.0
FCS0V474ZFTBR24	3.5	0.47	50	0.42	_	10.7	8.5	10.8	10.8	3.9±0.5	1.2	5.0	0.9 ± 0.3	$0 {}^{+0.3}_{-0.1}$	1.4

• FC Type

Part Number	Max. Operating	Max. Nominal Max. ESR		Max. current at	Dimension (Unit:mm)							Weiaht			
	Voltage (Vdc)	oltage Discharge (Vdc) system (F)	(at 1 KHZ) (Ω)	30 minutes (mA)	Characteristic Min. (V)	D	Н	Α	В	I	W	Р	к	L	(g)
FC0H473ZFTBR24	5.5	0.047	50	0.071	4.2	10.5	5.5	10.8	10.8	$3.6 {\pm} 0.5$	1.2	5.0	0.7 ± 0.3	$0 \ ^{+0.3}_{-0.1}$	1.0
FC0H104ZFTBR24	5.5	0.10	25	0.15	4.2	10.5	5.5	10.8	10.8	3.6 ± 0.5	1.2	5.0	0.7 ± 0.3	$0 \ ^{+0.3}_{-0.1}$	1.0
FC0H224ZFTBR24	5.5	0.22	25	0.33	4.2	10.5	8.5	10.8	10.8	3.6 ± 0.5	1.2	5.0	0.7 ± 0.3	$0 \ ^{+0.3}_{-0.1}$	1.4
FC0H474ZFTBR32-SS	5.5	0.47	13	0.71	4.2	16.0	9.5	16.3	16.3	6.8±1.0	1.2	5.0	1.2 ± 0.5	$0 \ ^{+0.5}_{-0.1}$	4.0
FC0H105ZFTBR44-SS	5.5	1.0	7	1.50	4.2	21.0	10.5	21.6	21.6	7.0±1.0	1.4	10.0	1.2 ± 0.5	$0 \ ^{+0.5}_{-0.1}$	6.7
FC0V104ZFTBR24	3.5	0.10	50	0.09	—	10.5	5.5	10.8	10.8	3.6 ± 0.5	1.2	5.0	0.7 ± 0.3	$0 \ ^{+0.3}_{-0.1}$	1.0
FC0V224ZFTBR24	3.5	0.22	25	0.20	_	10.5	5.5	10.8	10.8	3.6±0.5	1.2	5.0	0.7±0.3	$0 {}^{+0.3}_{-0.1}$	1.0
FC0V474ZFTBR24	3.5	0.47	25	0.42	_	10.5	8.5	10.8	10.8	3.6 ± 0.5	1.2	5.0	0.7 ± 0.3	$0 \ ^{+0.3}_{-0.1}$	1.4

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Precautions for use

- This series is exclusively for reflow soldering. It is designed for thermal conduction system such as combination use of infrared ray and heat blow. Consult with TOKIN before applying other methods.
- The reflow condition must be kept within reflow profile graphs shown below.
- · Applying reflow soldering is limited to 2 times. After the first reflow, cool down the capacitor thoroughly to 5-35 °C before the second reflow.

· FC Type

Always consult with TOKIN when applying reflow soldering in a more severe condition than the condition described here.

· FCS Type



· Above "Reflow Profile" graph indicates temperature at the terminals and capacitor top.

Peak temperature	Below 260 °C
Over 255 °C	Within 10sec.
Over 230 °C	Within 45sec.
Over 220 °C	Within 60sec.
Over 217℃	Within 70sec.
Time between 150 °C to 200 °C (temperature zone over 170 °C = within 50sec.)	150sec.







 \cdot Above "Reflow Profile" graph indicates temperature at the terminals and capacitor top.

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Tape and Reel Dimensions

[Reel Dimensions]



				(mm)	
Mark	TBR24	TBR32	TBR44		
А	380±2	330±2	380±2		
Р	Product height 5.5mm 80±1		100-1	100-1-1	
В	Product height 8.5mm	100±1	100±1		
С	13±0.5	13±0.5	13±0.5		
D	21±0.8		21±0.8	21±0.8	
Е	2±0.5		2±0.5	2±0.5	
14/	Product height 5.5mm	25.5±0.5	22 5 + 1 0	45 5 + 1 0	
vv	Product height 8.5mm	25.5±1.0	33.5 1.0	45.5±1.0	
t	2.0	2.0	2.0		

Dimensions of indented [square-hole plastic tape]

• TBR24



				(mm)
Mark	TBR24	TBR32	TBR44	
W	24.0		32.0	44.0
A	11.4		18.0	23.0
В	13.0		20.0	25.0
P ₀	4.0		4.0	4.0
P1	16.0	24.0	32.0	
P ₂	2.0	2.0	2.0	
F	11.5	14.2	20.2	
ϕD_0	1.55		1.55	1.55
t1	0.4		0.5	0.5
E	1.75		1.75	1.75
	Product height 5.5mm	6.0	10.0	10.0
¹²	Product height 8.5mm	8.4	10.0	12.0
G	-		28.4	40.4

Recommended land pattern



Land pattern

			(mm)
Part Number	Α	В	С
FCS0H473ZFTBR24	5.0	4.9	2.5
FCS0H104ZFTBR24	5.0	4.9	2.5
FCS0H224ZFTBR24	5.0	4.9	2.5
FCS0V104ZFTBR24	5.0	4.9	2.5
FCS0V224ZFTBR24	5.0	4.9	2.5
FCS0V474ZFTBR24	5.0	4.9	2.5
FC0H473ZFTBR24	5.0	4.9	2.5
FC0H104ZFTBR24	5.0	4.9	2.5
FC0H224ZFTBR24	5.0	4.9	2.5
FC0H474ZFTBR32-SS	5.0	10.0	2.5
FC0H105ZFTBR44-SS	10.0	10.5	3.5
FC0V104ZFTBR24	5.0	4.9	2.5
FC0V224ZFTBR24	5.0	4.9	2.5
	F 0	4.0	0 F

Lead terminal

			(mm)
Part Number	Α	В	С
FCS0H473ZFTBR24	5.0	3.9	1.2
FCS0H104ZFTBR24	5.0	3.9	1.2
FCS0H224ZFTBR24	5.0	3.9	1.2
FCS0V104ZFTBR24	5.0	3.9	1.2
FCS0V224ZFTBR24	5.0	3.9	1.2
FCS0V474ZFTBR24	5.0	3.9	1.2
FC0H473ZFTBR24	5.0	3.6	1.2
FC0H104ZFTBR24	5.0	3.6	1.2
FC0H224ZFTBR24	5.0	3.6	1.2
FC0H474ZFTBR32-SS	5.0	6.8	1.2
FC0H105ZFTBR44-SS	10.0	7.0	1.4
FC0V104ZFTBR24	5.0	3.6	1.2
FC0V224ZFTBR24	5.0	3.6	1.2
FC0V474ZFTBR24	5.0	3.6	1.2

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Specifications

	Series name		FC, FCS	Test conditions (conforming to UC C 51(C) 1)			
Item			5.5V type, 3.5V type	lest cond	itions (conforming to JIS C 5160-1)		
Category temperature ran	ige	-25°C to -	⊦70°C				
MAX operating voltage		5.5Vdc, 3.5	Vdc				
Capacitance		Refer to sta	ndard ratings	Refer to "Mea	asurement Conditions"		
Capacitance allowance		+80%2	20 %	Refer to "Measurement Conditions"			
ESR		Refer to sta	ndard ratings	Measured at 1kHz, 10mA ; See also "Measurement			
Current (30-minutes value	9)	Refer to sta	ndard ratings	Conditions"			
	Capacitance	More than 9	00% of initial specified value	Surge voltage	e: 4.0V (3.5V type, 3.6V type)		
	ESB	Less than 1	20% of initial specified value		: 6.3V (5.5V type)		
		Less than 4		Charge : 30	Sec.		
	Current (30 minutes value)	Less than 1	20% of Initial specified value	Number of cv	/cles: 1000		
• Surge	Appearance	No obvious	abnormality	Discharge rea	λ.c.c $0.047F$ 300Ω : $0.10F$ 150Ω : $0.22F$ 56Ω : $0.47F$ 30Ω : $1.0F$ 15Ω sistance : 0Ω : : $70 \pm 2^{\circ}C$:		
	Capacitance	Dharas	More than 50% of initial measured value				
	ESR	Phase 2	Less than 400% of initial measured value	1			
	Capacitance	Phase 3		Conforms to	4.17		
*	ESR			Phase1 : +2	25±2°C		
Characteristics in		Phaso 5	Less than 200% of initial measured value	Phase2: $-25\pm2^{\circ}C$ Phase4: $+25\pm2^{\circ}C$			
different temperature	Current (30 minutes value)	111030 3	1 5CV (mA) or below	Phase5 : +70±2℃ Phase6 : +25±2℃			
	Capacitance		Within ±20% of initial measured value				
	ESR	Phase 6	Satisfy initial specified value]			
	Current (30 minutes value)		Satisfy initial specified value				
	Capacitance			Conforms to 4.13 Frequency:10 to 55 Hz Testing time:6 hours			
* Vibration resistance	ESR Current (30 minutes value)	Satisty Initia	a specified value				
		No obvious	abnormality				
	Capacitance	110 0011000	abronnany				
	ESR	Satisfy initia	al specified value	Cooled down to ambient temperature after reflow soldering, then the product must fulfill the condition stated left. (See page 10 for reflow condition)			
Solder heat resistance	Current (30 minutes value)		•				
	Appearance	No obvious	abnormality				
	Capacitance			Conforms to	4.12		
*	ESR	Satisfy initia	al specified value	Temperature of	condition : -25 °C →Room temperature→		
Temperature cycle	Current (30 minutes value)			N	+70 °C →Room temperature		
	Appearance	NO ODVIOUS	abnormality	Number of cy	cies · 5 Cycles		
	Capacitance	Within ±20	% of initial measured value	Conforms to	4.14		
* High temp. and high	ESR	Less than 1	20% of initial specified value	Temperature	:40±2℃		
humidity resistance	Current (30 minutes value)	Less than 1	20% of initial specified value	Relative hum Testing time	idity:90 to 95 %RH :240+8 hours		
	Appearance	No obvious	abnormality				
	Capacitance	Within ±30	% of initial measured value	Conforms to	4 15		
*	ESR	Less than 2	00% of initial specified value	Voltage appli	ed : MAX operating voltage		
High temperature load	Current (30 minutes value)	Less than 2	00% of initial specified value	Series protec	tion resistance : 0Ω		
	Appearance	No obvious	abnormality	lesting time	: 1000 ""Hours		
* Self discharge characteristics (voltage holding characteristics)		5.5V type: \ f 3.5V type: N	/oltage between terminal leads nigher than 4.2V lot specified	Charging condition	Voltage applied : 5.0Vdc (Terminal at the case's side be negative) Series resistance : 0Ω Charging time : 24 hours Let stand for 24 hours in condition described below with terminals opened		
				5101490	opened. Ambient temperature : Lower than 25°C		

As for items with "*", it must fulfill the above condition after the reflow soldering. (See page 10 for reflow conditions)

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6.2 FM Series

Dimensions



Markings



Lead terminal forming example



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• 5.5V Type

Part Number		MAX operating	Non capac	ninal itance	MAX ESR	MAX current	Voltage holding	т	Weight
Bulk	Ammo pack	voltage (Vdc)	voltage (Vdc) Charge system(F) system(F)	(Ω)	(mA)	characteristics (V)	(mm)	(g)	
FM0H103ZF	FM0H103ZFTP18	5.5	0.01	0.014	300	0.015	4.2	5.0	1.3
FM0H223ZF	FM0H223ZFTP18	5.5	0.022	0.028	200	0.033	4.2	5.0	1.3
FM0H473ZF	FM0H473ZFTP18	5.5	0.047	0.06	200	0.071	4.2	5.0	1.3
FM0H104ZF	FM0H104ZFTP18	5.5	0.10	0.13	100	0.15	4.2	6.5	1.6
FM0H224ZF	FM0H224ZFTP18	5.5	-	0.22	100	0.33	4.2	6.5	1.6

• 3.5V Type

Part Number		MAX operating voltage Nominal capacitance		MAX ESR	MAX current at	т	Weight	
Bulk	Ammo pack	(Vdc)	Charge system(F)	Discharge system(F)	(Ω)	(mA)	(mm)	(g)
FM0V473ZF	FM0V473ZFTP18	3.5	0.047	0.06	200	0.042	5.0	1.3
FM0V104ZF	FM0V104ZFTP18	3.5	0.10	0.13	100	0.090	5.0	1.3
FM0V224ZF	FM0V224ZFTP18	3.5	0.22	0.30	100	0.20	6.5	1.6

• 6.5V Type

Pa	art Number	MAX operating	K operating capacitance		MAX ESR	MAX current at	т	Weight
Bulk	Ammo pack	(Vdc)	Charge system(F)	Discharge system(F)	(Ω)	(mA)	(mm)	(g)
FM0J473ZF	FM0J473ZFTP18	6.5	0.047	0.062	200	0.071	6.5	1.6

• FME Type (Buckup Large Current, mA Order)

Pa	art Number	MAX operating	Nominal capacitance		MAX ESR	MAX current at	т	Weight	
Bulk	Ammo pack	(Vdc)	Charge system(F)	Discharge system(F)	(Ω)	(mA)	(mm)	(g)	
FME0H223ZF	FME0H223ZFTP18	5.5	0.022	0.028	40	0.033	5.0	1.3	
FME0H473ZF	ME0H473ZF FME0H473ZFTP18		0.047	0.06	20	0.071	5.0	1.3	

● FMR Type (MAX Operating Temperature 85°C Type)

Part Number		MAX operating	Non capac	ninal itance	MAX ESR	MAX current	Voltage holding	т	Weight
Bulk	Ammo pack	voltage (Vdc)	Charge system(F)	Discharge system(F)	(Ω)	(mA)	characteristics (V)	(mm)	(g)
FMR0H473ZF	FMR0H473ZFTP18	5.5	0.047	0.062	200	0.071	4.2	6.5	1.6
FMR0H104ZF	FMR0H104ZFTP18	5.5	0.10	-	50	0.15	4.2	6.5	1.6
FMR0V104ZF	FMR0V104ZFTP18	3.5	0.10	-	50	0.090	_	6.5	1.6

• FMC Type

Chip parts applicable to treatment in bond hardening furnace (160 ± 5 °C for 120 ± 10 seonds) Dimensions



Markings



Specifications

Pa	Part Number		Nominal capacitance		MAX ESR	MAX current at	Voltage holding	а	b	т	d1	d2	Weight
Bulk	Ammo pack	voltage (Vdc)	Charge system(F)	Discharge system(F)	(Ω)	30 min. (mA)	characteristics (V)	(mm)	(mm)	(mm)	(mm)	(mm)	(g)
FMC0H473ZF	FMC0H473ZFTP18	5.5	0.047	0.06	100	0.071	4.2	11.5	10.5	5.0	0.5	0.4	1.3
FMC0H104ZF	FMC0H104ZFTP18	5.5	0.10	0.13	50	0.15	4.2	11.5	10.5	6.5	0.5	0.4	1.6
FMC0H334ZF	FMC0H334ZFTP18	5.5	-	0.33	25	0.50	4.2	15.0	14.0	9.0	0.6	0.6	3.5

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Taping Specification [except FMC0H334ZFTP18]



				(Unit:mm)
Item	Symbol	Value	Tolerance	Remarks
Component Height	а	11.5	±0.5	
Component Width	b	10.5	±0.5	
Component Thickness	с	_	±0.5	5.5 V type : 5.0/0.010F to 0.047F, 6.5/0.047F 3.5 V type : 5.0/0.047F to 0.10F, 6.5/0.22F FME type : 5.0/0.022F to 0.047F 6.5 V type : 6.5/0.047F, 0.10F FMR type : 6.5/0.047F FMC type : 5.0/0.047F, 6.5/0.10F
Lead-wire Width	W4	0.5	±0.1	
Lead-wire Thickness	t3	0.4	±0.1	
Pitch between Component	Р	12.7	±1.0	
Sprocket Hole Pitch	P ₀	12.7	±0.3	
Sprocket Hole to Lead	P1	3.85	±0.7	
"	P ₂	6.35	±1.3	
Lead Spacing	F	5.0	±0.5	
Component Alignment	⊿h	2.0 Max.	-	Including tilting caused by bending lead wire.
Tape Width	w	18.0	+1.0 -0.5	
Hold-down tape Width	W ₀	12.5 Min.	-	
Sprocket Hole Position	W 1	9.0	±0.5	
Hold-down Tape Position	W ₂	3.0 Max.	-	No protrusion of tape.
Component's Bottom Line Position	Н	18.0	±0.5	
Sprocket Hole Diameter	D ₀	φ4.0	±0.2	
Total tape Thickness	t ₁	0.7	±0.2	
"	t2	1.5 Max.	_	
Defect Component Cut-off Position	L	11.0 Max.	_	

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(Unit:mm)

Taping Specification [FMC0H334ZFTP18]



Item	Symbol	Value	Tolerance	Remarks
Component Height	а	15.0	±0.5	
Component Width	b	14.0	±0.5	
Component Thickness	С	9.0	±0.5	
Lead-wire Width	W4	0.6	±0.1	
Lead-wire Thickness	t3	0.6	±0.1	
Pitch between Component	Р	25.4	±1.0	
Sprocket Hole Pitch	P ₀	12.7	±0.3	
Sprocket Hole to Lead	P ₁	3.85	±0.7	
//	P ₂	6.35	±1.3	
Lead Spacing	F	5.0	±0.5	
Component Alignment	⊿h	2.0 Max.	_	Including tilting caused by bending lead wire
Tape Width	w	18.0	+1.0 -0.5	
Hold-down tape Width	Wo	12.5 Min.	_	
Sprocket Hole Position	W ₁	9.0	±0.5	
Hold-down Tape Position	W ₂	3.0 Max.	_	No protrusion of tape
Component's Bottom Line Position	Н	18.0	±0.5	
Sprocket Hole Diameter	D ₀	φ4.0	±0.2	
Total tape Thickness	t1	0.67	±0.2	
"	t ₂	1.7 Max.	-	
Defect Component Cut-off Position	L	11.0 Max.	_	

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Item	Series name	5.5V ty	vpe, 3.5V type, 6.5V type FMC type		FME type	(C	Test conditions conforming to JIS C 5160-1)	
Category tempera	ature range	−25 °C	to +70°C	−25 °C	to +70°C			
MAX operating vo	oltage	5.5Vdc	, 3.5Vdc, 6.5Vdc	5.5Vdc				
Capacitance		5.5V:(3.5V:(6.5V:(0.010F to 0.33F 0.047F to 0.22F 0.047	0.022F	, 0.033F, 0.047F	Refer to	"Measurement Conditions"	
Capacitance allow	vance	+80 %	, -20 %	+80 %	, -20 %	Refer to	"Measurement Conditions"	
ESR		Refer to	o standard ratings	Refer t	o standard ratings	Measure "Measur	ed at 1kHz, 10mA ; See also rement Conditions"	
Current (30-minut	tes value)	Refer to	o standard ratings	Refer t	o standard ratings	Refer to	"Measurement Conditions"	
	Capacitance	More that	n 90% of initial specified value	More that	an 90% of initial specified value	Surge vo	oltage : 4.0V (3.5V type)	
	ESR	Less that	n 120% of initial specified value	Less tha	n 120% of initial specified value		: 7.4V (6.5V type)	
	Current (30 minutes value)	Less that	n 120% of initial specified value	Less tha	n 120% of initial specified value	Charge	: 30 sec.	
Surge	Appearance	No obv	ious abnormality	No obv	Discharg Number Series re Discharg Tempera	ge + 5/min 60362. of cycles : 1000 esistance : 0.010F 1500Ω : 0.022F 560Ω : 0.033F 510Ω : 0.068F 240Ω : 0.06F 240Ω : 0.22F 56Ω : 0.33F 51Ω ge resistance : 0Ω ature : 70±2℃		
	Capacitance	Phase	More than 50% of initial measured value	Phase	More than 50% of initial measured value	lompore		
	ESR	2	Less than 400% of initial measured value	alue 2 Less than 400% of initial measured valu]		
	Capacitance ESR	Phase 3		Phase 3			ns to 4.17 ∶+25+2℃	
Characteristics in different	Capacitance	Phase	Less than 200% of initial measured value	Phase	Less than 200% of initial measured value	Phase2	: −25±2°C	
temperature	ESR	5	Satisfy initial specified value	5	Satisfy initial specified value	Phase4 Phase5	: +25±2℃ : +70+2℃	
	Current (30 minutes value)		1.5CV (mA) or below	Within ±20% of initial measured value		Phase6	: +25±2℃	
	ESB	Phase	Satisfy initial specified value	e Phase Satisfy initial specified value				
	Current (30 minutes value)	6	Satisfy initial specified value	6	Satisfy initial specified value	-		
Lead strength (ter	nsile)	No tern	ninal damage	No terr	ninal damage	Conform	ns to 4.9	
Vibration resistance	Capacitance ESR Current (30 minutes value)	Satisfy	initial specified value	Satisfy initial specified value		Conform Frequen Testing t	ns to 4.13 icy:10 to 55 Hz iime:6 hours	
	Appearance	INO ODV	ious abnormality	NO ODV	lous abnormality	Conform	a ka 4 dd	
Solderability		Over 3/ be cove	4 of the terminal should ered by the new solder	Over 3 be cove	/4 of the terminal should ered by the new solder	Solder temp : 245±5°C Dipping time : 5±0.5 sec. 1.6mm from the bottom should be dip		
Solder heat resistance	Capacitance ESR Current (30 minutes value)	Satisfy	initial specified value	Satisfy	initial specified value	Conform Solder te Dipping	ns to 4.10 emp:260±10℃ time:10±1 sec.	
	Appearance	No obv	ious abnormality	No obv	ious abnormality	1.6mm f	rom the bottom should be dipped.	
Temperature	Capacitance ESR Current (30 minutes value)	Satisfy	initial specified value	Satisfy	initial specified value	Conform Temperature	ns to 4.12 e condition : -25°C→Room temperature→ +70°C→Room temperature	
-	Appearance	No obv	ious abnormality	No obv	ious abnormality	Number	of cycles : 5 Cycles	
	Capacitance	Within ±	20% of initial measured value	Within ±	20% of initial measured value			
High temp. and	ESR	Less that	n 120% of initial specified value	Less tha	n 120% of initial specified value	Conform	ns to 4.14 ature : 40+2℃	
high humidity resistance	Current (30 minutes value)	Less that	n 120% of initial specified value	Less tha	n 120% of initial specified value	Relative	humidity : 90 to 95 % RH	
roolotanoo	Appearance	No obv	ious abnormality	No obv	ious abnormality	 Testing t 	time: 240±8 hours	
	Capacitance	Within ±	30% of initial measured value	Within ±	:30% of initial measured value	Conform	ns to 4 15	
High	ESR	Less that	n 200% of initial specified value	Less tha	n 200% of initial specified value	Tempera	ature: 70±2°C	
load Current (30 minutes value) Less than 200% of initial specified value		Less tha	n 200% of initial specified value	Series p	applied : MAX operating voltage			
Appearance No obvious abnormality		No obv	ious abnormality	Testing t	time: 1000 ⁺⁴⁸ Hours			
Self discharge charge holding c	aracteristics haracteristics)	5.5V ty	pe: Voltage between terminal leads higher than 4.2V			Charging condition	Voltage applied : 5.0Vdc (Terminal at the case's side be negative) Series resistance : 0.0 Charging time : 24 hours Let stand for 24 hours in condition	
	·	6.5V ty	pe: Not specified			Storage	described below with terminals opened. Ambient temperature : Lower than 25°C Relative humidity : Lower than 70%RH	

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Item	Series name		FMR type	Test conditions (conforming to JIS C 5160-1)				
Category temperature rar	nge	-40°C to -	-85℃					
MAX operating voltage		5.5Vdc. 3.5	Vdc					
Capacitance		0.047F. 0 10	DF	Refer to "Me	asurement Conditions"			
Capacitance allowance		+80 % -2	20 %	Befer to "Me	asurement Conditions"			
ESR		Refer to sta	ndard ratings	Measured at Conditions"	1kHz, 10mA ; See also "Measurement			
Current (30-minutes value	e)	Refer to sta	ndard ratings	Refer to "Me	asurement Conditions"			
	Capacitance	More than 9	00% of initial specified value	Surge voltag	e: 4.0V (3.5V type)			
	ESR	Less than 1	20% of initial specified value	Charge : 20	: 6.3V (5.5V type)			
	Current (30 minutes value)	Less than 1	20% of initial specified value	Discharge :	9min 30sec.			
Surge	Appearance	No obvious	abnormality	Number of cy Series resist Discharge re Temperature	ycles: 1000 ance: 0.047F 300Ω : 0.10F 150Ω sistance: 0Ω : 85±2°C			
	Capacitance	Phase 2	More than 50% of initial measured value					
	ESR	110002	Less than 400% of initial measured value	Conforms to	4 17			
	Capacitance ESB	Phase 3	More than 30% of initial measured value	- Phase1 : $+25\pm2^{\circ}$ C				
Characteristics in	Capacitance		Less than 200% of initial measured value	Phase2 : -2	25±2℃			
different temperature	ESR	Phase 5	Satisfy initial specified value	- Phase3: $-40\pm2^{\circ}$ C				
	Current (30 minutes value)		1.5CV (mA) or below	Phase5 : +7	70±2℃			
	Capacitance	Dhase C	Within ±20% of initial measured value	Phase6 : +2	25±2℃			
	Current (30 minutes value)		Satisfy initial specified value					
Lead strength (tensile)		No terminal	damage	Conforms to	4.9			
	Capacitance							
Vibratian registeries		Satisfy initia	al specified value	Conforms to	4.13			
Current (30 minutes value)				Testing time	: 6 hours			
	Appearance	No obvious	abnormality					
Solderability		Over 3/4 of the new sol	the terminal should be covered by der	Solder temp Dipping time 1.6mm from	4.11 : $245\pm5^{\circ}$ C : 5 ± 0.5 sec. the bottom should be dipped.			
	Capacitance			Conforms to	4.10			
Solder heat resistance	ESR Current (20 minutes value)	Satisfy initia	al specified value	Solder temp	: 260±10°C			
		No obvious	abnormality	1.6mm from	the bottom should be dipped.			
	Capacitance	NO ODVIOUS	abhormailty	Oratomata				
	ESR	Satisfy initia	al specified value	Temperature of	4.12 condition : −40°C → Boom temperature →			
Temperature cycle	Current (30 minutes value)				+85 °C →Room temperature			
	Appearance	No obvious	abnormality	Number of c	vcles : 5 Cycles			
	Capacitance	Within ±20	% of initial measured value	Conforms to	4 14			
High temp. and high	ESR	Less than 1	20% of initial specified value	Temperature	: 40±2℃			
humidity resistance	Current (30 minutes value)	Less than 1	20% of initial specified value	Relative hurr	nidity : 90 to 95 %RH			
	Appearance	No obvious	abnormality	lesung une	· 240±6 Hours			
	Capacitance	Within ±30	% of initial measured value	Conforms to	4.15			
	ESR	Less than 2	00% of initial specified value	Temperature	:85±2℃			
High temperature load	Current (30 minutes value)	Less than 2	00% of initial specified value	Series protec	ction resistance : 0.0			
Appearance		No obvious	abnormality	Testing time	: 1000 ⁺⁴⁸ ₀ Hours			
Self discharge characteristics (voltage holding characteristics)		5.5V type: \ f 3.5V type: N	/oltage between terminal leads nigher than 4.2V lot specified	Charging condition Storage	Voltage applied : 5.0Vdc (Terminal at the case's side be negative) Series resistance : 0Ω Charging time : 24 hours Let stand for 24 hours in condition described below with terminals opened.			
					Ambient temperature : Lower than 25 °C Relative humidity : Lower than 70%RH			

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6.3 FG Series

Dimensions



Markings on sleeve



FG Type

Specifications

	MAX	Nominal c	apacitance	MAX ESB	MAX	Voltage		Di	mension	(unit:m	m)		Weight
Part Number	operating voltage (Vdc)	Charge system (F)	Discharge system (F)	(at 1 kHz) (Ω)	current at 30 min. (mA)	holding characteristics (V)	φD	Н	Р	l	d1	d2	(g)
FG0H103ZF	5.5	0.010	0.013	300	0.015	4.2	11.0	5.5	5.08	2.7	0.2	1.2	0.9
FG0H223ZF	5.5	0.022	0.028	200	0.033	4.2	11.0	5.5	5.08	2.7	0.2	1.2	1.0
FG0H473ZF	5.5	0.047	0.060	200	0.071	4.2	11.0	5.5	5.08	2.7	0.2	1.2	1.0
FG0H104ZF	5.5	0.10	0.13	100	0.15	4.2	11.0	6.5	5.08	2.7	0.2	1.2	1.3
FG0H224ZF	5.5	0.22	0.28	100	0.33	4.2	13.0	9.0	5.08	2.2	0.4	1.2	2.5
FG0H474ZF	5.5	0.47	0.60	120	0.71	4.2	14.5	18.0	5.08	2.4	0.4	1.2	5.1
FG0H105ZF	5.5	1.0	1.3	65	1.5	4.2	16.5	19.0	5.08	2.7	0.4	1.2	7.0
FG0H225ZF	5.5	2.2	2.8	35	3.3	4.2	21.5	19.0	7.62	3.0	0.6	1.2	12.1
FG0H475ZF	5.5	4.7	6.0	35	7.1	4.2	28.5	22.0	10.16	6.1	0.6	1.4	27.3
FG0V155ZF	3.5	1.5	2.2	65	1.5	—	16.5	14.0	5.08	3.1	0.4	1.2	5.2

• FGH Type

Specifications

	MAX		MAX ESB	MAX	Voltage		Di	mension	(unit:m	m)		Weight
Part Number	operating voltage (Vdc)	Nominal capacitance (F)	(at 1 kHz) (Ω)	30 min. (mA)	holding characteristics (V)	φD	Н	Ρ	l	d₁	d2	(g)
FGH0H104ZF	5.5	0.10	100	0.15	4.2	11.0	5.5	5.08	2.7	0.2	1.2	1.0
FGH0H224ZF	5.5	0.22	100	0.33	4.2	11.0	7.0	5.08	2.7	0.2	1.2	1.3
FGH0H474ZF	5.5	0.47	65	0.71	4.2	16.5	8.0	5.08	2.7	0.4	1.2	4.1
FGH0H105ZF	5.5	1.0	35	1.5	4.2	21.5	9.5	7.62	3.0	0.6	1.2	7.2

● FGR Type

Specifications

	MAX	Nominal c	apacitance	MAX ESB	MAX	Voltage		Di	mension	(unit:m	m)		Weight
Part Number	operating voltage (Vdc)	Charge system (F)	Discharge system (F)	(at 1 kHz) (Ω)	current at 30 min. (mA)	holding characteristics (V)	φD	Н	Р	l	d₁	d2	(g)
FGR0H474ZF	5.5	0.47	0.60	120	0.71	4.2	14.5	18.0	5.08	2.4	0.4	1.2	5.1
FGR0H105ZF	5.5	1.0	1.3	65	1.5	4.2	16.5	19.0	5.08	2.7	0.4	1.2	7.0
FGR0H225ZF	5.5	2.2	2.8	35	3.3	4.2	21.5	19.0	7.62	3.0	0.6	1.2	12.1

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Item Category temperature range			FG, FGH type		FGR type	Test conditions (conforming to JIS C 5160-1)			
Category tempera	ature range	_25℃	to +70°C	-40°C	to +85°C	((
MAX operating vo	oltage	5.5Vdc	3.5Vdc	5.5Vdc					
Capacitance		FG ÷ 0. FGH ÷	010F to 4.7F 0.10F to 1.0F	0.47F t	o 2.2F	Refer to	"Measurement Conditions"		
Capacitance allow	wance	+80 %	, -20 %	+80 %	, -20 %	Refer to	"Measurement Conditions"		
ESR		Refer to	o standard ratings	Refer t	o standard ratings	Measure "Measur	ed at 1kHz, 10mA ; See also rement Conditions"		
Current (30-minu	tes value)	Refer to	o standard ratings	Refer t	o standard ratings	Refer to	"Measurement Conditions"		
	Capacitance	More that	n 90% of initial specified value	More that	an 90% of initial specified value	Surge v	oltage : 6.3V (5.5V type)		
	ESR	Less that	n 120% of initial specified value	Less tha	n 120% of initial specified value	Charge	: 4.0V(3.5V type) : 30 sec		
	Current (30 minutes value)	Less that	n 120% of initial specified value	Less tha	n 120% of initial specified value	Dischar	ge : 9min 30sec.		
Surge	Appearance	No obv	ious abnormality	No obv	ious abnormality	Number Series re Dischar Tempera	of cycles : 1000 sistance : 0.010F 1500Ω : 0.022F 560Ω : 0.047F 300Ω : 0.22F 56Ω : 0.47F 30Ω : 1.0F, 1.5F 15Ω : 2.2F, 4.7F 10Ω ge resistance : 0Ω 10Ω ture : 85±2°C (FGR) : 70±2°C (FG, FGH)		
	Capacitance	Phase	More than 50% of initial measured value	Phase	More than 50% of initial measured value	_			
	ESR	2	Less than 400% of initial measured value	2	Less than 400% of initial measured value	Cantorn	a ta 4 17		
	Capacitance	Phase		Phase	More than 30% of initial measured value	Phase1	15 to 4.17 : +25±2℃		
Characteristics Connectionee		3	Less there 00000 a Griffel management where	3	Less than 700% of initial measured value	Phase2	: −25±2°C		
in different	Capacitance	Phase	Less than 200% of initial measured value	Phase	Less than 200% of initial measured value	Phase3	: -40±2℃ (FGR) : +25+2℃		
temperature	ESR	5	Satisfy initial specified value	5	Satisfy initial specified value	Phase5	: +25±2 ℃ : +70±2℃ (FG. FGH)		
	Current (30 minutes value)	1.5CV (mA) or below			1.5CV (mA) or below		: +85±2℃ (FGR)		
	Capacitance	Phase Setiefy initial encodified value		Phase	Within ±20% of initial measured value	Phase6	: +25±2℃		
	ESR	6 Satisfy initial specified value		6	Satisfy initial specified value	_			
	Current (30 minutes value)	Neterio	Satisty initial specified value	Neter	Satisty Initial specified value	0			
Lead strength (te	nsile)	No tern	linal damage	No terr	ninai damage	Contorn	15 to 4.9		
Vibration	ESR	Satisfy	initial specified value	Satisfy	initial specified value	Conform Frequer	ns to 4.13 icy:10 to 55 Hz		
Tesistarice	Current (30 minutes value)	N		Nie elec	· · · · · · · · · · · · · · · · · · ·	Testing	time : 6 hours		
	Appearance	INO ODV	ious abnormality	INO ODV	lous abnormality	Canform	a ta 4 11		
Solderability		Over 3/ be cove	4 of the terminal should ered by the new solder	Over 3. be cov	/4 of the terminal should ered by the new solder	Solder t Dipping 1.6mm t	15 t0 4.11 emp : $245\pm5^{\circ}$ C time : 5 ± 0.5 sec. from the bottom should be dipped.		
	Capacitance					Conform	ns to 4.10		
Solder heat	ESR	Satisfy	initial specified value	Satisfy	initial specified value	Solder t	emp : 260±10°C		
resistance	Current (30 minutes value)					Dipping	time: 10±1 sec.		
	Appearance	No obv	ious abnormality	No obv	ious abnormality	1.6mm1	rom the bottom should be dipped.		
	Capacitance					Conform	ns to 4.12		
Temperature	ESR	Satisfy	initial specified value	Satisfy	initial specified value	Temperatur	e condition : Category MIN temp→Room temp→		
cycle	Current (30 minutes value)					Number	Category MAX temp→Room temp		
	Appearance	No obv	ious abnormality	No obv	ious abnormality	Tumber			
Ligh town and	Capacitance	Within ±	20% of initial measured value	Within ±	20% of initial measured value	Conform	ns to 4.14		
high humidity	ligh temp. and ESR Less than 120% of initial specific		n 120% of initial specified value	Less tha	n 120% of initial specified value	Tempera	ature: 40±2°C		
resistance	Current (30 minutes value)	Less that	n 120% of initial specified value	Less tha	n 120% of initial specified value	- Relative	humidity : 90 to 95 % RH		
	Appearance	No obv	ious abnormality	No obv	ious abnormality	lesuing			
High	Capacitance	Within ±	30% of initial measured value	Within ±	30% of initial measured value	Conform	is to 4.15 Catagory MAX town $\pm 2^{\circ}$ C		
temperature	ESR	Less that	n 200% of initial specified value	Less tha	n 200% of initial specified value	Voltage	applied : MAX operating voltage		
load	Current (30 minutes value)	Less that	1 200% of initial specified value	Less tha	n 200% of initial specified value	Series p	rotection resistance : 0Ω		
Self discharge ch	aracteristics	5.5V ty	pe: Voltage between terminal leads higher	Voltage	ous abnormality	Charging condition	time: 1000*"6Hours Voltage applied: 5.0Vdc (Terminal at the case's side be negative) Series resistance: 0Ω Charging time: 24 hours		
(voltage holding o	characteristics)	3.5V ty	than 4.2V pe: Not specified	higher	than 4.2V	Storage	Let stand for 24 hours in condition described below with terminals opened. Ambient temperature : Lower than 25°C Relative humidity : Lower than 70%RH		

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6.4 FT Series

Dimensions



Markings on sleeve



Specifications

	MAX	Nominal ca	apacitance MAX ESB		MAX current			Weight				
Part Number	operating voltage (Vdc)	Charge system (F)	Discharge system (F)	(at 1 kHz) (Ω)	at 30 min. (mA)	φD	Н	Ρ	d1	d2	l	(g)
FT0H104ZF	5.5	0.10	0.14	16	0.15	11.5	8.5	5.08	0.4	1.2	2.7	1.6
FT0H224ZF	5.5	0.22	0.28	10	0.33	14.5	12.0	5.08	0.4	1.2	2.2	4.1
FT0H474ZF	5.5	0.47	0.60	6.5	0.71	16.5	13.0	5.08	0.4	1.2	2.7	5.3
FT0H105ZF	5.5	1.0	1.3	3.5	1.5	21.5	13.0	7.62	0.6	1.2	3.0	10.0
FT0H225ZF	5.5	2.2	2.8	1.8	3.3	28.5	14.0	10.16	0.6	1.4	6.1	18.0
FT0H335ZF	5.5	3.3	4.2	1.0	5.0	36.5	15.0	15.00	0.6	1.7	6.1	38.0
FT0H565ZF	5.5	5.6	7.2	0.6	8.4	44.5	17.0	20.00	1.0	1.4	6.1	72.0

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Itom	Series name		FT type	Test conditions (conforming to JIS C 5160-1)				
Category temperature rar	nge	-40°C to -	+85℃					
MAX operating voltage		5.5Vdc						
Canacitance		0.1E to 5.6E	=	Refer to "Measurement Conditions"				
		0.11 10 3.01	20.9/	Peter to "Measurement Conditions"				
Capacitance allowance		+80%, -2	20 %	Refer to Measurement Conditions				
ESR		Refer to sta	indard ratings	Conditions"				
Current (30-minutes value	e)	Refer to sta	indard ratings	Refer to "Measurement Conditions"				
	Capacitance	More than 9	90% of initial specified value	Surge voltage : 6.3V				
	ESR	Less than 1	20% of initial specified value	Charge: 30 sec.				
	Current (30 minutes value)	Less than 1	20% of initial specified value	Number of cycles : 1000				
Surge	Appearance	No obvious	abnormality	Series resistance : 0.10F 150Ω : 0.22F 56Ω : 0.47F 30Ω : 1.0F 15Ω : 2.2F 10Ω : 3.3F 10Ω : 5.6F 10Ω Discharge resistance : 0Ω Temperature : 85±2°C				
	Capacitance		More than 50% of initial measured value					
	ESR		Less than 400% of initial measured value					
	Capacitance		More than 30% of initial measured value	Conforms to 4.17 Record : $\pm 25 \pm 2^{\circ}C$				
	ESR	1 110000	Less than 700% of initial measured value	Phase $1 \cdot +25\pm 2$ C Phase $2 \cdot -25\pm 2$ C				
Characteristics in	Capacitance		Less than 200% of initial measured value	Phase3 : $-40\pm2^{\circ}C$				
different temperature	ESR Current (20 minutes volue)	Phase 5	Satisfy initial specified value	Phase4∶+25±2℃				
	Canacitance		Within +20% of initial measured value	Phase5 : +70±2°C				
	ESB	Phase 6	Satisfy initial specified value	Phase6 : +25±2 C				
	Current (30 minutes value)	1	Satisfy initial specified value					
Lead strength (tensile)		No terminal	damage	Conforms to 4.9				
,	Capacitance		•					
	ESR	Satisfy initia	al specified value	Conforms to 4.13				
Vibration resistance	Current (30 minutes value)			Frequency : 10 to 55 Hz				
	Appearance	No obvious	abnormality					
Solderability		Over 3/4 of the new sol	the terminal should be covered by der	Conforms to 4.11 Solder temp : 245±5°C Dipping time : 5±0.5 sec. 1.6mm from the bottom should be dipped.				
	Capacitance			Conforms to 4 10				
Coldor boot registers -	ESR	Satisfy initia	al specified value	Solder temp ∶ 260±10 °C				
Solder near resistance	Current (30 minutes value)			Dipping time : 10±1 sec.				
	Appearance	No obvious	abnormality	1.6mm from the bottom should be dipped.				
	Capacitance			Conforms to 4.12				
Temperature cycle	ESR Current (20 minutes value)	Satisfy initia	al specified value	Temperature condition : -40 °C → Room temperature→				
, ,	Current (30 minutes value)	No obvievo	ole no vino litr (+85°C →Room temperature				
	Appearance	INO ODVIOUS	abnormality					
	Capacitance	Within ±20	% of initial measured value	Conforms to 4.14				
High temp. and high	ESR	Less than 1	20% of initial specified value	Temperature ∶ 40±2℃				
humidity resistance	Current (30 minutes value)	Less than 1	20% of initial specified value	Relative humidity : 90 to 95 %RH				
	Appearance	No obvious	abnormality					
	Capacitance	Within ±30	% of initial measured value	Conforms to 4.15				
High temperature load	ESR	Less than 2	200% of initial specified value	Temperature : 85±2°C				
ingi temperature load	Current (30 minutes value)	Less than 2	200% of initial specified value	Series protection resistance : 0Ω				
	Appearance	No obvious	abnormality	Series protection resistance : 0Ω Testing time : 1000 ⁺⁴⁸ Hours				

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6.5 FY Series

Dimensions



Markings on sleeve



• FYD Type

Specifications

	MAX	Nominal c	apacitance	MAX ESB	MAX	Voltage			Weight				
Part Number	operating voltage (Vdc)	Charge system (F)	Discharge system (F)	(at 1 kHz) (Ω)	current at 30 min. (mA)	holding characteristics (V)	φD	Н	Ρ	l	d1	d2	(g)
FYD0H223ZF	5.5	0.022	0.033	220	0.033	4.2	11.5	8.5	5.08	2.7	0.4	1.2	1.6
FYD0H473ZF	5.5	0.047	0.070	220	0.071	4.2	11.5	8.5	5.08	2.7	0.4	1.2	1.7
FYD0H104ZF	5.5	0.10	0.14	100	0.15	4.2	13.0	8.5	5.08	2.2	0.4	1.2	2.4
FYD0H224ZF	5.5	0.22	0.35	120	0.33	4.2	14.5	15.0	5.08	2.4	0.4	1.2	4.3
FYD0H474ZF	5.5	0.47	0.75	65	0.71	4.2	16.5	15.0	5.08	2.7	0.4	1.2	6.0
FYD0H105ZF	5.5	1.0	1.6	35	1.5	4.2	21.5	16.0	7.62	3.0	0.6	1.2	11.0
FYD0H145ZF	5.5	1.4	2.1	45	2.1	4.2	21.5	19.0	7.62	3.0	0.6	1.2	12.0
FYD0H225ZF	5.5	2.2	3.3	35	3.3	4.2	28.5	22.0	10.16	6.1	0.6	1.4	22.9

• FYH Type

Specifications

	MAX	Nominal capacitance		MAX ESB	MAX	Voltage		Di	mension	(unit:m	m)		Weight
Part Number	operating voltage (Vdc)	Charge system (F)	Discharge system (F)	(at 1 kHz) (Ω)	current at 30 min. (mA)	characteristics (V)	φD	Н	Р	l	d1	d2	(g)
FYH0H223ZF	5.5	0.022	0.033	200	0.033	4.2	11.5	7.0	5.08	2.7	0.4	1.2	1.5
FYH0H473ZF	5.5	0.047	0.075	100	0.071	4.2	13.0	7.0	5.08	2.2	0.4	1.2	2.2
FYH0H104ZF	5.5	0.10	0.16	50	0.15	4.2	16.5	7.5	5.08	2.7	0.4	1.2	3.4
FYH0H224ZF	5.5	0.22	0.30	60	0.33	4.2	16.5	9.5	5.08	2.7	0.4	1.2	3.6
FYH0H474ZF	5.5	0.47	0.70	35	0.71	4.2	21.5	10.0	7.62	3.0	0.6	1.2	7.2
FYH0H105ZF	5.5	1.0	1.5	20	1.5	4.2	28.5	11.0	10.16	6.1	0.6	1.4	13.9

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Item	Series name		FY type	Test conditions (conforming to JIS C 5160-1)			
Category temperature rar	nge	-25℃ to -	+70℃				
MAX operating voltage	<u> </u>	5.5Vdc					
Capacitance		FYD : 0.022 FYH : 0.022	2F to 2.2F 2F to 1.0F	Refer to "Me	asurement Conditions"		
Capacitance allowance		+80 %, -2	20 %	Refer to "Me	asurement Conditions"		
ESR		Refer to sta	indard ratings	Measured at Conditions"	1kHz, 10mA ; See also "Measurement		
Current (30-minutes value	9)	Refer to sta	indard ratings	Refer to "Me	asurement Conditions"		
	Capacitance	More than 9	90% of initial specified value	Surge voltag	e : 6.3V		
	ESR	Less than 1	20% of initial specified value	Discharge : 9	9min 30sec.		
	Current (30 minutes value)	Less than 1	20% of initial specified value	Number of cy Series resist:	/cles: 1000		
Surge	Appearance	No obvious	abnormality	Discharge re Temperature	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	Capacitance	Phase 2	More than 50% of initial measured value				
	ESR	1 11000 2	Less than 400% of initial measured value				
	ESB	Phase 3		Conforms to	4.17		
Characteristics in	Capacitance		Less than 200% of initial measured value	Phase1 + 2 Phase2 + -2	25±2℃ 25±2℃		
different temperature	ESR	Phase 5	Satisfy initial specified value	Phase4 : +2	25±2°C		
	Current (30 minutes value)		1.5CV (mA) or below	Phase6 : +2	25±2℃		
	ESB	Phase 6	Satisfy initial specified value				
	Current (30 minutes value)		Satisfy initial specified value				
Lead strength (tensile)		No terminal	damage	Conforms to	4.9		
Vibration resistance	Capacitance ESR Current (30 minutes value)	Satisfy initia	al specified value	Conforms to Frequency : Testing time	4.13 10 to 55 Hz : 6 hours		
	Appearance	NO ODVIOUS	abnormality	Conforms to 4.11			
Solderability		Over 3/4 of the new sol	the terminal should be covered by der	Conforms to 4.11 Solder temp : 245±5℃ Dipping time : 5±0.5 sec. 1.6mm from the bottom should be dipped.			
Solder heat resistance	Capacitance ESR	Satisfy initia	al specified value	Conforms to Solder temp	4.10 : 260±10°C		
	Appearance	No obvious	abnormality	1.6mm from	the bottom should be dipped.		
	Capacitance	110 00 1003	actionality	O anti			
Temperaturele	ESR	Satisfy initia	al specified value	Temperature of	4.1∠ condition : -25°C → Room temperature →		
remperature cycle	Current (30 minutes value)			Number of a	+70 °C → Room temperature		
	Appearance	No obvious	abnormality				
	Capacitance	Within ±20	% of initial measured value	Conforms to	4.14		
High temp. and high	ESR	Less than 1	20% of initial specified value	Temperature	: 40±2°C		
numidity resistance	Current (30 minutes value)	Less than 1	20% of initial specified value	Testing time	: 240±8 hours		
	Appearance	No obvious	abnormality	-			
	Capacitance Within ±30% of initia		1% of initial measured value	Conforms to	4.15		
High temperature load	ESR	Less than 2	200% of initial specified value	Voltage appli	 . 70±2 C ed : MAX operating voltage 		
Current (30 minutes value)		Less than 2	200% of initial specified value	Series protec	tion resistance : 0Ω		
	Appearance	No obvious	abnormality	resurig unle			
Self discharge characteris (voltage holding characte	narge characteristics volding characteristics)		ween terminal leads higher than 4.2V	Charging condition	voltage applied - 5.0Vac (lerminal at the case's side be negative) Series resistance : 0Ω Charging time : 24 hours Let stand for 24 hours in condition described below with terminals opened		
				Storage described below with terminals opene Ambient temperature : Lower than 25 Relative humidity : Lower than 70%I			

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6.6 FR Series

Dimensions



Markings on sleeve



Specifications

N Dent Number Ope	MAX	Nominal ca	apacitance	MAX ESB	MAX	Voltage			Weight				
Part Number	operating voltage (Vdc)	Charge system (F)	Discharge system (F)	(at 1 kHz) (Ω)	current at 30 min. (mA)	characteristics (V)	φD	Н	Р	l	d₁	d2	(g)
FR0H223ZF	5.5	0.022	0.028	220	0.033	4.2	11.5	14.0	5.08	2.7	0.4	1.2	2.3
FR0H473ZF	5.5	0.047	0.060	110	0.071	4.2	14.5	14.0	5.08	2.4	0.4	1.2	3.9
FR0H104ZF	5.5	0.10	0.15	150	0.15	4.2	14.5	15.5	5.08	2.4	0.4	1.2	4.3
FR0H224ZF	5.5	0.22	0.33	180	0.33	4.2	14.5	21.0	5.08	2.4	0.4	1.2	5.3
FR0H474ZF	5.5	0.47	0.75	100	0.71	4.2	16.5	21.5	5.08	2.7	0.4	1.2	7.5
FR0H105ZF	5.5	1.0	1.6	60	1.5	4.2	21.5	22.0	7.62	3.0	0.6	1.2	13.3

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Item	Series name		FR type	Test conditions (conforming to JIS C 5160-1)				
Category temperature rar	nge	-40°C to -	+85℃					
MAX operating voltage		5.5Vdc						
Capacitance		0.022F to 1	.0F	Refer to "Mea	asurement Conditions"			
Capacitance allowance		+80%, -2	20 %	Refer to "Mea	asurement Conditions"			
ESR		Refer to sta	undard ratings	Measured at Conditions"	1kHz, 10mA ; See also "Measurement			
Current (30-minutes value	9)	Refer to sta	indard ratings	Refer to "Mea	asurement Conditions"			
	Capacitance	More than 9	90% of initial specified value	Surge voltage	e:6.3V (5.5V type)			
	ESR	Less than 1	20% of initial specified value	Charge : 30	sec.			
	Current (30 minutes value)	Less than 1	20% of initial specified value	Discharge : 9min 30sec.				
Surge	Appearance	No obvious	abnormality	Discharge re Temperature	$\begin{array}{c} \text{cles}: 1000\\ \text{ance}: 0.022\text{F} & 560\Omega\\ :: 0.047\text{F} & 300\Omega\\ :: 0.068\text{F} & 240\Omega\\ :: 0.10\text{F} & 150\Omega\\ :: 0.22\text{F} & 56\Omega\\ :: 0.47\text{F} & 30\Omega\\ :: 1.0\text{F} & 15\Omega\\ \text{sistance}: 0\Omega\\ :: 70\pm2^\circ\text{C}\end{array}$			
	Capacitance	Phase 2	More than 50% of initial measured value					
	ESR	1 11000 2	Less than 400% of initial measured value	Conforms to	4 17			
	ESB	Phase 3	Less than 700% of initial measured value	Phase1 : +2	25±2℃			
Characteristics in	Capacitance		Less than 200% of initial measured value	Phase2 : -2	25±2℃			
different temperature	ent temperature ESR Phase 5 Satisfy initial specified value				0±2℃ 5+2℃			
	Current (30 minutes value) 1.5CV (mA) or belo				0±2℃			
	Capacitance		Within ±20% of initial measured value	Phase6:+2	25±2℃			
	ESR Current (20 minutes volue)	Phase 6	Satisfy initial specified value					
Load strongth (tonsilo)	Current (50 minutes value)	No torminal		Conforms to 4.9				
Lead Strength (tensile)	Canacitance	NO termina	lanage					
	ESR	Satisfy initia	al specified value	Conforms to	4.13			
Vibration resistance	Current (30 minutes value)			Frequency : Tosting time	10 to 55 Hz			
	Appearance	No obvious	abnormality	leading time	0 10013			
Solderability		Over 3/4 of the new sol	the terminal should be covered by der	Conforms to Solder temp Dipping time 1.6mm from	4.11 : 245±5℃ : 5±0.5 sec. :he bottom should be dipped.			
	Capacitance	-		Conforms to	4.10			
Solder heat resistance	ESR	Satisfy initia	al specified value	Solder temp	:260±10℃			
	Appearance		obportmolity	1.6mm from	 10±1 sec. the bottom should be dipped. 			
	Consoitance	IND ODVIOUS	abilitinality					
	ESB	Satisfy initia	al specified value	Conforms to	4.12			
Temperature cycle	Current (30 minutes value)	, , ,		iomperature c	+85 °C → Room temperature			
	Appearance	No obvious	abnormality	Number of cy	cles : 5 Cycles			
	Capacitance	Within ±20	% of initial measured value	Conforms to	4.14			
High temp. and high	ESR	Less than 1	20% of initial specified value	Temperature	:40±2℃			
humidity resistance	Current (30 minutes value)	Less than 1	20% of initial specified value	Relative hum	idity : 90 to 95 %RH			
	Appearance	No obvious	abnormality	leading time				
	Capacitance	Within ±30	1% of initial measured value	Conforms to	4.15			
High tomporature land	ESR	Less than 2	200% of initial specified value	Temperature	: 85±2℃			
High temperature load Current (30 minutes value)		Less than 2	200% of initial specified value	Series protect	tion resistance : 0Ω			
	Appearance	No obvious	abnormality	Testing time	1000 ⁺⁴⁸ Hours			
Self discharge characteristics (voltage holding characteristics)		Voltage bet	ween terminal leads higher than 4.2V	Voltage applied : 5.0Vdc (Term at the case's side be negative) condition Series resistance : 0Ω Charging time : 24 hours Let stand for 24 hours in condition				
				Storage Ambient temperature : Lower than 25 °C Relative humidity : Lower than 70%RF				

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6.7 FS Series

Dimensions







Specifications

	MAX	Nominal ca	apacitance	MAX ESB	MAX current			Weight				
Part Number	operating voltage (Vdc)	Charge system (F)	Discharge system (F)	(at 1 kHz) (Ω)	at 30 min. (mA)	φD	Н	Р	l	d₁	d2	(g)
FS0H223ZF	5.5	0.022	0.033	60.0	0.033	11.5	8.5	5.08	2.7	0.4	1.2	1.6
FS0H473ZF	5.5	0.047	0.072	40.0	0.071	13.0	8.5	5.08	2.2	0.4	1.2	2.6
FS0H104ZF	5.5	0.10	0.15	25.0	0.15	16.5	8.5	5.08	2.7	0.4	1.2	4.1
FS0H224ZF	5.5	0.22	0.33	25.0	0.33	16.5	13.0	5.08	2.7	0.4	1.2	5.3
FS0H474ZF	5.5	0.47	0.75	13.0	0.71	21.5	13.0	7.62	3.0	0.6	1.2	10
FS0H105ZF	5.5	1.0	1.3	7.0	1.5	28.5	14.0	10.16	6.1	0.6	1.4	18
FS1A474ZF	11.0	0.47	0.60	7.0	1.41	28.5	25.5	10.16	6.1	0.6	1.4	32
FS1A105ZF	11.0	1.0	1.3	7.0	3.0	28.5	31.5	10.16	6.1	0.6	1.4	35
FS1B105ZF	12.0	1.0	1.3	7.5	3.6	28.5	38.0	10.16	6.1	0.6	1.4	40
FS1B505ZF	12.0	5.0	6.5	4.0	18.0	44.8	60.0	20.00	9.5	1.0	1.4	160

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liam	Series name		FS type	Test conditions (conforming to JIS C 5160-1)				
Category temperature rai	nge	-25℃ to -	⊦70°C					
MAX operating voltage	5	5.5Vdc 11	/dc 12Vdc					
in stopolating tonago		5.5V : 0.02	2E to 1 0E					
Capacitance		11V : 0.47.	1.0	Refer to "Measurement Conditions"				
		12V : 1.0F,	5.0F					
Capacitance allowance		+80 %, -2	20 %	Refer to "Measurement Conditions"				
ESR		Refer to sta	ndard ratings	Measured at 1kHz, 10mA ; See also "Measurement Conditions"				
Current (30-minutes value	e)	Refer to sta	ndard ratings	Refer to "Measurement Conditions"				
	Capacitance	More than 9	00% of initial specified value	Surge voltage : 6.3V (5.5V type)				
	ESR	Less than 1	20% of initial specified value	: 12.6V (11V type)				
	Current (30 minutes value)	Less than 1	20% of initial specified value	: 13.6V (12V type)				
				Charge : 30 sec.				
				Number of cycles : 1000				
				Series resistance : $0.022F$ 560 Ω				
Surge				: 0.047F 300Ω				
				÷ 0.10F 150Ω				
	Appearance	NO ODVIOUS	abnormality	÷0.22F 56Ω				
				:0.47F 30Ω				
				÷ 1.0F 15Ω				
				÷5.0F 10Ω				
				Discharge resistance \cdot 002 Temperature \cdot 70+2°C				
	Capacitance		More than 50% of initial measured value					
	ESB	Phase 2	Less than 400% of initial measured value					
	Capacitance			Conforma to 4.17				
	ESB	Phase 3						
Characteristics in	Capacitance		Less than 200% of initial measured value	Phase 2: $-25\pm2^{\circ}$				
different temperature	ESR	Phase 5 Satisfy initial specified value		Phase4 : +25±2℃				
	Current (30 minutes value)		1.5CV (mA) or below	Phase5∶+70±2℃				
	Capacitance		Within ±20% of initial measured value	Phase6∶+25±2℃				
	ESR	Phase 6	Satisfy initial specified value					
	Current (30 minutes value)	1	Satisfy initial specified value					
Lead strength (tensile)		No terminal	damage	Conforms to 4.9				
	Capacitance							
	ESR	Satisfy initia	al specified value	Conforms to 4.13				
Vibration resistance	Current (30 minutes value)			Frequency : 10 to 55 Hz				
	Appearance	No obvious	abnormality					
	1			Conforms to 4.11				
Solderability		Over 3/4 of	the terminal should be covered by	Solder temp : 245±5°C				
		the new sol	der	Dipping time : 5 ± 0.5 sec.				
	Capacitance							
	ESR	Satisfv initia	al specified value	Contorms to 4.10 Solder temp : $260 \pm 10^{\circ}$ C				
Solder heat resistance	Current (30 minutes value)	1 ,	-	Dipping time : 10 ± 1 sec.				
	Appearance	No obvious	abnormality	1.6mm from the bottom should be dipped.				
	Capacitance		~ 3	Conforma to 4.10				
	ESR	Satisfv initia	al specified value	Control Temperature condition : -25 °C → Poor temperature →				
Temperature cycle	Current (30 minutes value)			+70°C →Room temperature				
	Appearance	No obvious	abnormality	Number of cycles : 5 Cycles				
		More than 90	0% of initial specified value (5.5V type)					
	Capacitance	More than 90% of initial specified value (5.5V type) Within $\pm 20\%$ of initial measured value (11V type, 12Vtype)		Conforms to 4.14				
High temp. and high	ESR	Less than 1	20% of initial specified value	Temperature : 40±2℃				
humidity resistance	Current (30 minutes value)	Less than 1	20% of initial specified value	Relative humidity : 90 to 95 % RH				
	Appearance	No obvious abnormality		lesting time : 240±8 hours				
	Canacitance	More than 85	5% of initial specified value (5.5V type)	Conforma to 4.15				
	FOD	Within ±20%	of initial measured value (11V type, 12Vtype)	Conforms to 4.15 Temperature : 70±2°C				
High temperature load	EoH	Less than 2	00% of initial specified value	Voltage applied : MAX operating voltage				
		Less than 2	ou 76 of Initial specified value	Testing time : 1000 ⁺⁴ 0 ^H Ours				
1	Appearance	I INO ODVIOUS	aunormality					

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TOKIN .

6.8 FA Series, FE Series

• FA Series

Dimensions





Specifications

	MAX	Rated	Nominal capacitance		MAX ESR	MAX		Di	mensior	ı (unit:m	m)		
Part Number	operating voltage (Vdc)	voltage (Vdc)	Charge system (F)	Discharge system (F)	(at 1 kHz) (Ω)	current at 30 min. (mA)	φD	н	Р	l	d1	d2	(g)
FA0H473ZF	5.5	5	0.047	0.075	20.0	0.071	16.0	15.5	5.1	5.0	0.4	1.2	6.2
FA0H104ZF	5.5	5	0.10	0.16	8.0	0.15	21.5	15.5	7.6	5.5	0.6	1.2	12
FA0H224ZF	5.5	5	0.22	0.35	5.0	0.33	28.5	16.5	10.2	9.5	0.6	1.4	25
FA0H474ZF	5.5	5	0.47	0.75	3.5	0.71	36.5	16.5	15.0	9.5	0.6	1.7	42
FA0H105ZF	5.5	5	1.0	1.6	2.5	1.5	44.5	18.5	20.0	9.5	1.0	1.4	65
FA1A223ZF	11.0	10	0.022	0.035	20.0	0.066	16.0	25.0	5.1	5.0	0.4	1.2	7.5
FA1A104ZF	11.0	10	0.10	0.16	8.0	0.30	28.5	25.5	10.2	9.5	0.6	1.4	32
FA1A224ZF	11.0	10	0.22	0.35	6.0	0.66	36.5	27.5	15.0	9.5	1.0	1.4	55
FA1A474ZF	11.0	10	0.47	0.75	4.0	1.41	44.5	28.5	20.0	9.5	1.0	1.4	83

• FE Series

Dimensions



Markings on sleeve

Markings on sleeve



Specifications

	MAX	MAX Nominal ca		apacitance MAX ESR		Dimension (unit:mm)						
Part Number	operating voltage (Vdc)	Charge system (F)	Discharge system (F)	(at 1 kHz) (Ω)	at 30 min. (mA)	φD	Н	Р	l	d1	d2	(g)
FE0H473ZF	5.5	0.047	0.075	14.0	0.071	14.5	14.0	5.1	2.2	0.4	1.2	3.9
FE0H104ZF	5.5	0.10	0.16	6.5	0.15	16.5	14.0	5.1	2.7	0.4	1.2	5
FE0H224ZF	5.5	0.22	0.35	3.5	0.33	21.5	15.5	7.6	3.0	0.6	1.2	9.5
FE0H474ZF	5.5	0.47	0.75	1.8	0.71	28.5	16.5	10.2	6.1	0.6	1.4	16
FE0H105ZF	5.5	1.0	1.4	1.0	1.5	36.5	18.5	15.0	6.1	0.6	1.7	38
FE0H155ZF	5.5	1.5	2.1	0.6	2.3	44.5	18.5	20.0	6.1	1.0	1.4	72

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0				<u> </u>		Test conditions			
Item	Series name		FA		FE	(conforming to JIS C 5160-1)			
Category temperature range		−25 °C	to +70°C	_40℃	to +70°C				
MAX operating vo	oltage	5.5Vdc	, 11Vdc	5.5Vdc					
Capacitance		5.5V:0 11V:0	0.047F to 1.0F .022F to 0.47F	0.047F	to 1.5F	Refer to "Measurement Conditions"			
Capacitance allow	wance	+80 %	, -20 %	+80 %	, -20 %	Refer to "Measurement Conditions"			
ESR		Refer to	o standard ratings	Refer t	o standard ratings	Measured at 1kHz, 10mA ; See also "Measurement Conditions"			
Current (30-minu	tes value)	Refer to	o standard ratings	Refer t	o standard ratings	Refer to "Measurement Conditions"			
	Capacitance			More that	an 90% of initial specified value	Surge voltage : 6.3V (5.5V type)			
	ESR]		Less tha	n 120% of initial specified value	: 12.6V (11V type) Charge : 30 sec.			
	Current (30 minutes value)]		Less tha	n 120% of initial specified value	Discharge : 9min 30sec.			
Surge	Appearance			No obv	ious abnormality	Number of cycles : 1000 Series resistance : 0.047F 300 Ω : 0.10F 150 Ω : 0.22F 56 Ω : 0.47F 30 Ω : 1.0F, 1.5F 15 Ω Discharge resistance : 0 Ω Temperature : 70 ± 2°C			
	Capacitance	Phase	More than 70% of initial measured value	Phase					
	ESR	2	Less than 300% of initial measured value	2					
	Capacitance	Phase		Phase	More than 40% of initial measured value	- - Conforms to 4.17 Phase1 ∶ +25±2℃			
	ESR	3		3	Less than 400% of initial measured value				
Characteristics	Capacitance		Less than 150% of initial measured value		Less than 200% of initial measured value	Phase2: $-25\pm2^{\circ}$ Phase3: $-40\pm2^{\circ}$ (FE type)			
temperature	ESR	Phase 5	Satisfy initial specified value	Phase 5	Satisfy initial specified value	Phase4 : $+25\pm2^{\circ}C$			
	Current (30 minutes value)		1.5CV (mA) or below		1.5CV (mA) or below	Phase5 : $+70\pm2^{\circ}$			
	Capacitance	Bhaaa	Within $\pm 20\%$ of initial measured value	Phase 6	Within ±20% of initial measured value	Phaseo · +25±2 C			
	ESR	6	Satisfy initial specified value		Satisfy initial specified value				
	Current (30 minutes value)	Satisfy initial specified value			Satisfy initial specified value				
Lead strength (te	nsile)	No tern	ninal damage	No terr	ninal damage	Conforms to 4.9			
	Capacitance	Satisfy initial specified value				Conforma to 4.10			
Vibration	ESR			Satisfy	initial specified value	Frequency : 10 to 55 Hz			
resistance	Current (30 minutes value)	No shulana shusana Ru				Testing time : 6 hours			
	Appearance	No obv	ious abnormality	No obv	ious abnormality	Conforma la 4 di			
Solderability		Over 3/ be cove	4 of the terminal should ared by the new solder	Over 3 be cove	/4 of the terminal should ered by the new solder	Solder temp : $245\pm5^{\circ}$ C Dipping time : 5 ± 0.5 sec. 1.6mm from the bottom should be dipped.			
	Capacitance								
Solder heat	ESR	Satisfy	initial specified value	Satisfy	initial specified value	Conforms to 4.10 Solder temp : 260±10 ℃			
resistance	Current (30 minutes value)					Dipping time : 10 ± 1 sec.			
	Appearance	No obv	ious abnormality	No obv	ious abnormality	1.6mm nom the bottom anould be dipped.			
	Capacitance					Conforms to 4.12			
Temperature	ESR	Satisfy	initial specified value	Satisfy	initial specified value	Temperature condition : -25 °C (-40 °C for FE type)→			
cycle	Current (30 minutes value)					+70 °C → Room temperature			
	Appearance	No obv	ious abnormality	No obv	ious abnormality	Number of cycles : 5 Cycles			
	Capacitance	More that	in 90% of initial specified value	Within ±	20% of initial measured value	Conforms to 4.14			
high temp. and	ESR	Less that	n 120% of initial specified value	Less tha	n 120% of initial specified value	Conforms to 4.14 Temperature : 40±2°C Relative humidity : 90 to 95 %RH Testing time : 240±8 hours			
resistance	Current (30 minutes value)	Less that	n 120% of initial specified value	Less tha	n 120% of initial specified value				
	Appearance	No obv	ious abnormality	No obv	ious abnormality				
High	Capacitance	More that	in 85% of initial specified value	Within ±	30% of initial measured value	Conforms to 4.15			
temperature	ESR	Less that	n 120% of initial specified value	Less tha	n 300% of initial specified value	Voltage applied : MAX operating voltage			
load	Current (30 minutes value)	Less that	n 200% of initial specified value	Less tha	n 200% of initial specified value	Series protection resistance : 0Ω			
1	Appearance	No obv	ious abnormality	No obv	ious apnormality	Testing time : 1000 ⁺⁴⁸ Hours			

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6.9 HV Series (High capacitance Type)

Markings on sleeve



Dimensions

φ8~φ18



Terminal Details



Standard models

	MAX	Nomical	MAX ESB	MAX current		D	imension	(unit:mn	n)		
Part Number	operating voltage (Vdc)	capacitance (F)	(at 1kHz) (mΩ)	at 30 min. (mA)	φD	L	F	d	β	а	(g)
HVZ0E105NF	2.7	1.0	300	0.8	8.0	12.0	3.5	0.6	0.5	2.0	1.0
HVZ0E275NF	2.7	2.7	300	2.2	8.0	22.0	3.5	0.6	0.5	2.0	1.9
HVZ0E475NF	2.7	4.7	100	3.8	10.0	20.0	5.0	0.6	0.5	2.0	2.5
HVZ0E106NF	2.7	10.0	100	8.0	10.0	35.0	5.0	0.6	0.5	2.0	4.0
HVZ0E226NF	2.7	22.0	100	18.0	12.5	35.0	5.0	0.6	0.5	2.0	10.0
HVZ0E506NF	2.5	50.0	50	40.0	18.0	40.0	7.5	0.8	0.5	2.0	14.0
HVZ0E107NF-LT	2.7	100.0	30	81.0	25.0	50.0	-	-	-	—	28.0
HVZ0E207NF-LT	2.7	200.0	30	162.0	35.0	50.0	_	_	_	-	61.5

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Items			Specification	Test Condition Conforming JIS C 5160- 2			
Operating Temp	araturo Ban	<u>ae</u>	$-25^{\circ}C \sim \pm 60^{\circ}C$ (22E 50E 100E 200E)				
Operating rempt	siature riari	96	$-25^{\circ}\text{C} \sim +70^{\circ}\text{C}$ (1 0F 2 7F 4 7F 10F)				
Maximum Operating Voltage			2.7Vdc (50F type has 2.5Vdc)				
Nominal Capacit	ance	ī	1 0E 2 7E 4 7E 10E 22E 50E 100E 200E				
Capacitance Allo	wance		+30%				
Equivalent Serie	s Resistanc	e (ESR)	Befer to standard ratings				
Current at 30 mi	nutes		Befer to standard ratings				
Temperature		Capacitance	More than 70% of initial measured value				
variation of		ESB	Less than 500% of initial measured value				
characteristic	Phase	Capacitance	Less than 150% of initial measured value				
	4	ESB	Satisfy initial specified value				
		Current at 30min	Not exceed 1.5CV(mA)				
	Phase	Capacitance	Within ±20% of initial measured value	-			
	5	ESB	Satisfy initial specified value	-			
		Current at 30min	Satisfy initial specified value	-			
Lead strength			No pin disconnection	Conforms to 4.5			
Vibration Resista	ance	Capacitance	Satisfy initial specified value	Conforms to 4.9			
		ESB		Frequency :10~55Hz			
		Current at 30min	-	Test Duration :6 hours			
		Appearance	No obvious abnormality	-			
Solderability			3/4 or more of pin surface	Conforms to 4.7			
			Should be covered with new solder	Temperature: 245±5°C, Time: 5±0.5second			
				Should be dipped up to 1.6mm from lower end of			
				Capacitor			
Solder Heat Res	istance	Capacitor	Satisfy initial specified value	Conforms to 4.6			
		ESR		Temperature: 245±5°C, Time: 5±0.5second			
		Current at 30minutes		Should be dipped up to 1.6mm from lower end of			
		Appearance	No obvious abnormality	Capacitor			
Temperature Cyc	cle	Capacitor	Satisfy initial specified value	Conforms to 4.8			
		ESR		-25 °C →Room Temp→ **Max. Temp. →Room			
		Current at 30minutes		Temp			
		Appearance	No obvious abnormality	5 cycles			
Llumidity Desists		Conceitor	Within ±000/ of initial management value	Canforma to 4.14			
Humidity Resistance		Capacitor	Within $\pm 20\%$ of initial measured value				
		ESR Oursent at 00minutes	Less than 150% of Initial measured value	40 ± 2 C $90\sim 90\%$ BH 240 ± 8 bours			
		Current at 30minutes	Less than 150% of initial measured value	30 - 30 /8111, 240 ± 010013			
Appearance		Appearance	No obvious abnormality	Ourforments 4.40			
nign remperatur	е	Capacitor	within ±30% of initial measured value	Contomis to 4.10 Max. Operation temperature $\pm 2^{\circ}$ C			
LUAU LIIE		ESH Current at 00minut	Less than 200% of initial measured value	Max. Operation temperature ±2°C			
		Current at 30minutes	Less man 200% of initial measured value	Series protection resistance : 0.0			
		Appearance	IND ODVIOUS ADNORMAIITY	10001000 ⁺⁴⁸ hours			
				Max Operation Temp			

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7. Packing

1. FM Series

- (1) Bulk
- Packing method : Pack in vinyl bags then pack them into cardboard boxes.

• Standard packing quantity : 1000pcs (100pcs / vinyl bag × 10)

However : FM0H104ZF-L1 and FM0H224ZF-L1=800pcs, FMC0H334ZF=400pcs, FMC0H334ZF-L1=300pcs

(2) Taping

- Packing method : Ammo pack
- Standard packing quantity : 1000pcs However, FMC0H334ZFTP() = 400pcs

2. FC Series

Part name	Packing unit
FC0H473ZFTBR24	1000 PCS. / reel
FC0H104ZFTBR24	1000 PCS. / reel
FC0H224ZFTBR24	500 PCS. / reel
FC0H474ZFTBR32-SS	200 PCS. / reel
FC0H105ZFTBR44-SS	150 PCS. / reel
FC0V104ZFTBR24	1000 PCS. / reel
FC0V224ZFTBR24	1000 PCS. / reel
FC0V474ZFTBR24	500 PCS. / reel
FCS0H473ZFTBR24	1000 PCS. / reel
FCS0H104ZFTBR24	1000 PCS. / reel
FCS0H224ZFTBR24	500 PCS. / reel
FCS0V104ZFTBR24	1000 PCS. / reel
FCS0V224ZFTBR24	1000 PCS. / reel
FCS0V474ZFTBR24	500 PCS. / reel

3. FG, FT, FS, FR, FY, FA Series

(1) Bulk (Small type)

• Packing method : Pack in vinyl bags then pack them into cardboard boxes.

• Standard packing quantity: see chart below.

(Unit : Pises)

Series name	F	A	EE	F	S	F	Y	ED	FC	FOU	ст
Capacitance	5.5V type	11V type	FE	5.5V type	11V type, 12V type	FYD	FYH	FN	FG	гап	FI
0.010F			_			_	-	-	2000	_	—
0.022F	-	240	_	1000	-	1000	1600	800	2000	—	—
0.047F	400	-	400	800	-	1000	800	400	2000	_	—
0.10F	-	-	400	600	-	800	600	400	1600	2000	1000
0.22F	-	-	—	400	-	400	500	300	800	1600	400
0.47F	-	_	_	-	-	240	-	240	300	600	400
1.0F	-	-	_	-	-	-	_	-	240	90	_

(2) Bulk (large type)

• Packing method: Pin the terminal onto a conductive mat; then pack it into individual cardboard box with insulation material.

• Standard packing quantity: see chart below.

										(Uni	it : Pises)
Series name	E	A	EE	F	S	F	Υ	ED	FC	ECD	ст
Capacitance	5.5V type	11V type	FE	5.5V type	11V type, 12V type	FYD	FYH	ГП	FG	Fun	FI
0.10F	90	50	-	-	-	_	-	_	-	-	-
0.22F	50	30	90	-	—	_	-	—	-	-	-
0.47F	30	20	50	90	50	_	90	—	_	300	-
1.0F	20	_	30	50	50	90	50	90	-	240	90
1.4F	-	-	-	-	-	90	-	—	-	-	-
1.5F	-	_	20	-	-	_	-	—	160	-	-
2.2F	-	—	—	-	—	50	-	—	90	90	50
3.3F	-	-	-	-	-	_	-	—	-	-	30
4.7F	-	—	—	-	—	_	-	—	50	-	-
5.0F	_	_	_	_	20	_	_	_	_	_	_
5.6F	-	—	—	-	—	—	-	—	-	-	20

4. HV Series

• Packing method : Pack in plastic bags then pack them into cardboard boxes. 100F and 200F are into cardboard without plastic bags.

• Standard packing quantity : 4,000pcs(1F), 2,000pcs(2.7F, 4.7F, 10F), 1,000pcs(22F), 250pcs(50F), 100pcs(100F, 200F)

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8. Measurement Conditions

(1) Capacitance (Charge System)

Capacitance is calculated from expression (9) by measuring the charge time constant (τ) of the capacitor (C). Prior to measurement, short between both pins of the capacitor for 30 minutes or more to let it discharge. In addition, follow the indication of the product when determining the polarity of the capacitor during charging.

Capacitance: $C = \frac{\tau}{R_c}$ (F) (9)



E_o: 3.0 (V) \cdots Product with maximum operating voltage 3.5 V

5.0 (V) \cdots Product with maximum operating voltage 5.5 V

6.0 (V) \cdots Product with maximum operating voltage 6.5 V

10.0 (V) \cdots Product with maximum operating voltage 11 V

12.0 (V) \cdots Product with maximum operating voltage 12 V

 τ : Time from start of charging until Vc becomes

0.632E₀ (V) (sec)

 R_C :See table below (Ω).

	F A		F0	FY		ED	FM, FME	EMO	FG	FOU	FT	FC,
	FA	FE	F3	FYD	FYH	FR	FMR	FINC	FGR	гап	FI	FCS
0.010F	-	-	-	-	-	-	5000 Ω	-	5000 Ω	_	-	-
0.022F	1000 Ω	-	1000 Ω	2000 Ω	2000 Ω	2000 Ω	2000 Ω	-	2000 Ω	-	-	Discharge
0.033F	-	-	-	-	-	-	Discharge	-	-	-	-	-
0.047F	1000 Ω	1000 Ω	1000 Ω	2000 Ω	1000 Ω	1000 Ω	2000 Ω	1000 Ω	2000 Ω	-	-	-
0.10F	510 Ω	510 Ω	510 Ω	1000 Ω	510 Ω	1000 Ω	1000 Ω	1000 Ω	1000 Ω	Discharge	510 Ω	Discharge
0.22F	200 Ω	200 Ω	200 Ω	510 Ω	510 Ω	510 Ω	0H: Discharge 0V [:] 1000 O	-	1000 Ω	Discharge	200 Ω	Discharge
0.33F	-	-	-	-	-	-	-	Discharge	-	-	-	-
0.47F	100 Ω	100 Ω	100 Ω	200 Ω	200 Ω	200 Ω	-	-	1000 Ω	Discharge	100 Ω	Discharge
1.0F	51 Ω	51 Ω	100 Ω	100 Ω	100 Ω	100 Ω	-	-	510 Ω	Discharge	100 Ω	Discharge
1.4F	-	-	-	200 Ω	-	-	-	-	-	-	-	-
1.5F	-	51 Ω	-	-	-	-	-	-	510 Ω	-	-	-
2.2F	-	-	-	100 Ω	-	I	-	-	200 Ω	-	51 Ω	-
3.3F	-	-	-	-	-	-	-	-	-	-	51 Ω	-
4.7F	-	-	-	-	-	-	-	-	100 Ω	-	-	-
5.0F	-	-	100 Ω	-	-	-	_	-	-	-	-	-
5.6F	-	-	-	-	-	-	_	-	-	-	20 Ω	-

*Capacitance values according to the constant current discharge method. *HV series capacitance is measured by discharge system.

Table 3 Capacitance measurement

Capacitance (Discharge System)

In the diagram below, charging is performed for a duration of 30 minutes, once the voltage of the condensor terminal reaches 5.5 V.

Then, use a constant current load device and measure the time for the terminal voltage to drop from 3.0 to 2.5 V upon discharge at 0.22 mA for 0.22 F, for example, and calculate the static capacitance according to the equation shown below. Note: The current value is 1 mA discharged per 1F.



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Capacitance (Discharge System: 3.5V)

In the diagram below, charging is performed for a duration of 30 minutes, once the voltage of the capacitor terminal reaches 3.5V. Then, use a constant current load device and measure the time for the terminal voltage to drop from 1.8 to 1.5V upon discharge at 1 mA per 1F, and calculate the static capacitance according to the equation shown below.



Capacitance (Discharge System:HVseries)

In the diagram below, charging is performed for a duration of 30 minutes, once the voltage of the capacitor terminal reaches Max. operating voltage.

Then, use a constant current load device and measure the time for the terminal voltage to drop from 2.0 to 1.5V upon discharge at 1 mA per 1F, and calculate the static capacitance according to the equation shown below.



Equivalent series resistance (ESR)

ESR shall be calculated from the equation below.



Current (at 30 minutes after charging)

Current shall be calculated from the equation below. Prior to measurement, both lead terminals must be short-circuited for a minimum of 30 minutes. The lead terminal connected to the metal can case is connected to the negative side of the power supply.

 $\begin{array}{l} {\sf Eo}: 2.5 {\sf Vdc} \; ({\sf HVseries}\; 50{\sf F}) \\ 2.7 {\sf Vdc} \; ({\sf HVseries}\; except\; 50{\sf F}) \\ 3.0 {\sf Vdc}\; (3.5 {\sf V}\; type) \\ 5.0 {\sf Vdc}\; (5.5 {\sf V}\; type) \\ {\sf Rc}: 1000 \; \Omega \; (0.010{\sf F}, \; 0.022{\sf F}, \; 0.047{\sf F}) \\ 100 \; \Omega \; (0.10{\sf F}, \; 0.22{\sf F}, \; 0.47{\sf F}) \\ 10 \; \Omega \; (1.0{\sf F}, \; 1.5{\sf F}, \; 2.2{\sf F}, \; 4.7{\sf F}) \\ 2.2 \; \Omega \; ({\sf HVseries}) \end{array}$

$$Current = \frac{V_{R}}{Rc} (A)$$



Self-discharge characteristic (0H: 5.5V products)

The self-discharge characteristic is measured by charging a voltage of 5.0 Vdc (charge protection resistance: 0Ω) according to the capacitor polarity for 24 hours, then releasing between the pins for 24 hours and measuring the pin-to-pin voltage. The test should be carried out in an environment with an ambient temperature of 25 °C or below and relative humidity of 70% RH or below.

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9. A Notes on Using SuperCapacitor (Electric Double-Layer Capacitor)

1. Circuitry design

1.1 Useful life

The electrical double layered capacitor (SuperCapacitor) uses electrolyte and is sealed with rubber etc. Water in the electrolyte can evaporate in use over long periods at high temperatures, thus reducing electrostatic capacity which in turn will create greater internal resistance. The characteristics of the SuperCapacitor can vary greatly depending on the environment it is used in. Therefore, controlling the usage environment will ensure prolonged life of the part. Basic breakdown mode is an open mode due to increased internal resistance.

1.2 Fail rate in the field (Except HV series)

Based on field data, the fail rate is calculated at approx. 0.006Fit. We estimate that unreported failures are ten times this amount. Therefore, we assume that the fail rate is below 0.06Fit.

1.3 Voltage application when maximum usable voltage is exceeded

Performance may be compromised, and in some cases leakage or damage may occur if applied voltage exceeds maximum working voltage.

1.4 Use of capacitor as a smoothing capacitor (ripple absorption) in electrical circuits

As SuperCapacitors contain a high level of internal resistance, they are not recommended for use as electrical smoothing capacitors in electrical circuits.

Performance may be compromised, and in some cases leakage or damage may occur if a SuperCapacitor is used in ripple absorption.

1.5 Series connections

As applied voltage balance to each SuperCapacitor is lost when used in series connection, excess voltage may be applied to some SuperCapacitors, which will not only negatively affect its performance but may also cause leakage and/or damage. Allow ample margin for maximum voltage or attach a circuit for applying equal voltage to each SuperCapacitor (partial pressure resistor/voltage divider) when using SuperCapacitors in series connection. Also, arrange SuperCapacitors so that the temperature between each capacitor will not vary.

1.6 Outer sleeve insulation

The outer sleeve wrapped around the SuperCapacitor indicates that it is sealed, however the outer sleeve is not guaranteed for insulation purposes. Therefore, it cannot be used where insulation is necessary.

1.7 Polar characteristics

The SuperCapacitor is manufactured so that the terminal on the outer case is negative (-). Align the (-) symbol during use. Even though discharging has been carried out prior to shipping, any residual electrical charge may negatively affect other parts.

1.8 Use next to heat emitters

Useful life of the SuperCapacitor will be significantly affected if used near heat emitting items (coils, power transistors, and posistors etc) where the SuperCapacitor itself may become heated.

1.9 Usage environment

This device cannot be used in any acidic, alkaline or similar type of environment.

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1.10 SuperCapacitors fitted with pressure valves

HV series SuperCapacitors are fitted with pressure valves Make an opening in the top of the pressure valve to avoid any damage to the SuperCapacitor when the pressure valve is in use. Allow at least a 2mm opening for models with a diameter of ϕ 18mm or less, and at least a 3mm opening for models with a diameter of ϕ 22mm.

2. Mounting

2.1 Mounting onto a reflow furnace

Except for the FC series, it is not possible to mount this capacitor onto an IR / VPS reflow furnace. Do not immerse the capacitor into a soldering dip tank.

2.2 Flow soldering conditions

Keep solder under 260 °C and soldering time to within 10 seconds when using the flow automatic soldering method. (Except for the FC and HV series)

2.3 Installation using a soldering iron

Care must be taken to prevent the soldering iron from touching other parts when soldering. Keep the tip of the soldering iron under 400 $^{\circ}$ C and soldering time to within 3 seconds. Always make sure that the temperature of the tip is controlled. Internal capacitor resistance is likely to increase if the terminals are overheated.

2.4 Lead terminal processing

Do not attempt to bend or polish the capacitor terminals with sand paper etc. Soldering may not be possible if the metallic plating is removed from the top of the terminals.

2.5 Cleaning, Coating, and Potting

Except for the FM series, cleaning, coating, and potting must not be carried out. Consult us if this type of procedure is necessary.

Terminals should be dried at less than the maximum operating temperature after cleaning.

3. Storage

3.1 Temperature and Humidity

Make sure that the SuperCapacitor is stored according to the following conditions: Temp.: $5 \sim 35^{\circ}C$ (Standard 25), Humidity: $20 \sim 70\%$ (Standard: 50%). Do not allow the build up of condensation through sudden temperature change.

3.2 Environment conditions

Make sure that there are no corrosive gasses like sulfur dioxide as penetration of the lead terminals is possible. Always store this item in an area with low dust and dirt levels.

Make sure that the packaging will not be deformed through heavy loading, movement and/or knocks. Keep out of direct sunlight, and away from radiation, static electricity, and magnetic fields.

3.3 Maximum storage period

This item may be stored up to one year from the date of delivery if stored at the conditions stated above. This product should be safe to use even after being stored for over a 1 year period. However, depending on the storage conditions, we recommend that the soldering is checked.

4. Dismantling

There is a small amount of electrolyte stored within thecapacitor. Do not attempt to dismantle as direct skin contact with the electrolyte will cause burning.

This product should be treated as industrial waste and not is not to be disposed of by fire.

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All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
Please request for a specification sheet for detailed product data prior to the purchase.

[•]Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

When ι	using	our	products,	the	following	precautions	should
be take	en.		-		_	-	

	(1)	Safety designing of an apparatus or a system allowing for failures of electronic components used in the system
		In general, failures will occur in electronic components at a certain probability. TOKIN makes every effort to improve the quality and reliability of electronic component products. However, it is impossible to completely eliminate the probability of failures. Therefore, when using TOKIN's electronic component products, systems should be carefully designed to ensure redundancy in the event of an accident which would result in injury or death, fire, or social damage, to ensure the prevention of the spread of fire, and the prevention of faulty operation. (Please refer to pre- cautions to be taken when using SuperCapacitor capacitors for the details of failures.)
	(2)	Quality level of various kinds of parts, and equipment in which the parts can be utilized Electronic components have a standard quality level unless otherwise specified.
		TOKIN classifies the level of quality of electronic component products into three levels, in order from a lower level, a standard quality level, a special quality level, and a custom quality level in which a customer individually specifies a quality assurance program. Each of the quality levels has recommended applications. If a user wants to use the electronic parts having a standard quality level in applications other than the applications specified for the standard quality level, they should always consult a member of our company's sales staff before using the electronic parts.
		Standard quality level : Computers, office automation equipment, communications equipment,
		Special quality level Special quality level Transportation equipment, dustrial robots (automobiles, railways, shipping, or the like), traffic signals, disaster prevention/crime prevention systems, safety devices, and medical equipment which is not directly intended
		Custom quality level : Equipment for airplanes, aerospace equipment, nuclear power control systems, and medical equipment, apparatus or systems for life-support purposes
		Unless otherwise shown, the quality level of TOKIN's electronic component products included in documents such as catalogues, data sheets or data books is the standard quality level.
	(3)	This manual is subject to change without notice.
		The contents of this manual are based on data which is correct as of February 2017, and they may be changed without notice. If our products are used for mass-production design, please cousult with a member of our company's sales staff by way of precaution.
	(4)	Reprinting and copying of this manual without prior written permission from TOKIN Corporation are not permitted.
	(5)	Industrial property problems
		In the event any problems associated with industrial property of a third party arising as a result of the use of our products, TOKIN assumes no responsibility for problems other than problems directly associated with the constitution and manufacturing method of the products.
	(6)	 Export Control For customers outside Japan TOKIN products should not be used or sold for use in the development, production, stockpiling or utilization of any conventional weapons or mass-destructive weapons (nuclear weapons, chemical or biological weapons, or missiles), or any other weapons. For customers in Japan For products which are controlled items subject to the "Foreign Exchange and Foreign Trade Law" of Japan, the export license specified by the law is required for export.
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