

Metallized Polyester Film Capacitor

series (Extended Standard Type)



- Highly reliable and superior performance in high frequency applications, self-healing and noninductive construction, using a dielectric made of polyethylene terephthalate film covered with vacuum-evaporated metal.
- Large capacitance in small dimensions.
- Finished by inner dipping with liquid epoxy resin and outer coating with flame-retardant epoxy resin, those double coating provides excellent humidity resistance.
- Designed 1mm max. of epoxy on lead wire for best performance at soldering process on P.C. board assemblies.
- Compliant to the RoHS directive (2011/65/EU).

Applications

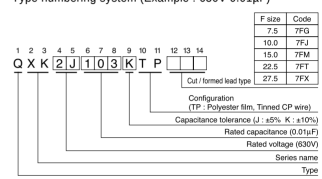
- General electronic and communications equipment. Contact us for details for use in AC circuits.
- However, do not use this product for across-the-line applications.

Specifications

Item	Performance Characteristics								
Category Temperature Range	-40 to +105°C (Rated temperature : 85°C)								
Rated Voltage (U _R)	250, 400, 630VDC								
RatedCapacitance Range	0.01 to 10μF								
Capacitance Tolerance	±5% (J) % , ±10% (K)								
Dielectric Loss Tangent	0.8% or less (at 1kHz 20°C)								
Insulation Resistance	$C \leq 0.33 \mu F$: 9000 $M\Omega$ or more	C > 0.33µF : 3000 ΩF or more							
Withstand Voltage	Between Terminals Between Terminals and Coverage	: Rated Voltage \times 175%, 1 to 5 secs. : Rated Voltage \times 200%, 1 to 5 secs.							
Encapsulation	Flame retardant epoxy resin								

※ Except for 250VDC 0.01 to 0.15μF 400VDC 0.01 to 0.033μF Category voltage = UR × 0.7

Type numbering system (Example: 630V 0.01µF)



AC Voltage

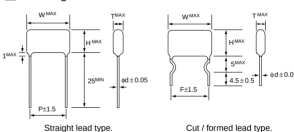
• AC Voltage (Operating at 50 / 60Hz AC circuit)

shall be as follows. However, do not use this product for across-the-line applications.

DC Rated Voltage	250VDC	400VDC	630VDC
AC Voltage	125VAC	200VAC	250VAC

^{**}When operating capacitors in the high frequency circuit, maximum permissible value (VAC) can be calculated from table 2, provided that the effective current (le) and the effective VA (Ve x Ve) shall not exceed the values specified in table 4.Shown in Pages 380, 383.

Drawing



Dimensions

Unit : mm

V(Code) 250VDC (2F)								400/DC (2C) 620/DC (2 I)													
			200120 (22)					400VDC (2G)							630VDC (2J)						
Cap.(µF)	Coo	e	Т	W	Н	d	Р	F	T	W	Н	d	Р	F	T	W	Н	d	Р	F	
	0.01	103	4.4	11.0	8.1	0.6	7.5	7.5	4.4	11.0	8.1	0.6	7.5	7.5	4.4	13.5	9.5	0.6	10.0	10.0	
	0.015	153	5.0	11.0	8.7	0.6	7.5	7.5	5.0	11.0	8.7	0.6	7.5	7.5	4.7	13.5	9.8	0.6	10.0	10.0	
	0.022	223	4.4	11.0	8.5	0.6	7.5	7.5	4.3	11.0	8.4	0.6	7.5	7.5	5.1	13.5	10.8	0.6	10.0	10.0	
	0.033	333	4.4	11.0	8.5	0.6	7.5	7.5	4.9	11.0	9.1	0.6	7.5	7.5	5.9	13.5	11.6	0.6	10.0	10.0	
	0.047	473	4.0	11.0	8.1	0.6	7.5	7.5	4.7	13.5	9.8	0.6	10.0	10.0	6.4	13.5	13.7	0.6	10.0	10.0	
	0.068	683	4.7	11.0	8.7	0.6	7.5	7.5	5.4	13.5	10.5	0.6	10.0	10.0	5.8	18.5	11.5	0.6	15.0	15.0	
	0.1	104	5.2	11.0	9.4	0.6	7.5	7.5	6.1	13.5	11.7	0.6	10.0	10.0	6.4	18.5	13.7	0.6	15.0	15.0	
	0.15	154	6.1	11.0	10.3	0.6	7.5	7.5	5.1	18.5	12.4	0.6	15.0	15.0	7.1	18.5	15.9	0.6	15.0	15.0	
	0.22	224	5.9	13.5	11.0	0.6	10.0	10.0	5.9	18.5	13.2	0.6	15.0	15.0	9.6	18.5	15.3	0.6	15.0	15.0	
	0.33	334	6.7	13.5	12.4	0.6	10.0	10.0	7.6	18.5	13.3	0.6	15.0	15.0	7.9	25.5	16.7	0.8	22.5	22.5	
	0.47	474	5.5	18.5	12.8	0.6	15.0	15.0	8.3	18.5	15.6	0.6	15.0	15.0	9.4	25.5	18.2	0.8	22.5	22.5	
	0.68	684	6.0	18.5	14.8	0.6	15.0	15.0	7.2	25.5	16.1	0.8	22.5	22.5	11.3	25.5	20.1	0.8	22.5	22.5	
	1.0	105	7.1	18.5	16.0	0.6	15.0	15.0	8.7	25.5	17.6	0.8	22.5	22.5	12.0	30.5	21.0	0.8	27.5	27.5	
	1.5	155	9.9	18.5	15.6	0.6	15.0	15.0	9.4	30.5	18.5	0.8	27.5	27.5	14.8	30.5	23.8	0.8	27.5	27.5	
	2.2	225	8.1	25.5	17.0	0.8	22.5	22.5	11.5	30.5	20.5	0.8	27.5	27.5	18.5	30.5	28.0	0.8	27.5	27.5	
	3.3	335	10.0	25.5	18.8	0.8	22.5	22.5													
	4.7	475	12.0	25.5	20.8	0.8	22.5	22.5													
	6.8	685	12.7	30.5	21.8	0.8	27.5	27.5													
	10.0	106	15.6	30.5	24.7	0.8	27.5	27.5													

F: lead pitch for cut / formed lead wires

Please contact us and let us know the specification you need.

Mouser Electronics

Authorized Distributor

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Nichicon:

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QXK2J104KTP2NACC QXK2J153JTP QXK2E105KTP QXK2E684KTP QXK2J394KTP QXK2E104KTP3TL

QXK2E823JTP3TE QXK2G185KTP QXK2E334KTP7FJ QXK2A225KTP QXK2E224KTPTZG QXK2G473KTP

QXK2E224KTP7FJ QXK2E824KTP QXK2G105KTP QXK2G154KTP QXK2G224KTP QXK2G473KTP3TE

QXK2J684JTP QXK2A104KTP QXK2A105KTP QXK2E105KTPT QXK2E106KTP QXK2E225KTP7FT

QXK2E335KTP QXK2E154KTP QXK2E224KTP QXK2E103KTP QXK2E153KTP QXK2E223KTP QXK2E333KTP

QXK2E473KTP QXK2E683KTP QXK2E104KTP QXK2E334KTP QXK2E474KTP QXK2E155KTP QXK2E225KTP

QXK2E475KTP QXK2E685KTP QXK2G103KTP QXK2G153KTP QXK2G223KTP QXK2G333KTP QXK2G683KTP

QXK2G104KTP QXK2G334KTP QXK2G474KTP QXK2G684KTP QXK2G155KTP QXK2G225KTP QXK2J103KTP

QXK2J153KTP QXK2J223KTP QXK2J333KTP QXK2J473KTP QXK2J683KTP QXK2J104KTP QXK2J155KTP QXK2J25KTP
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