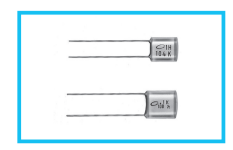


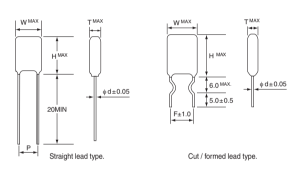
- Inductive construction, using a dielectric of polyester film together with aluminum foil.
- Coated with epoxy resin for superior heat resistance, humidity resistance and solvent resistance.
- Suited for use in commercial and industrial applications.
- Available for automatic insertion systems.
- Compliant to the RoHS directive (2011/65/EU).



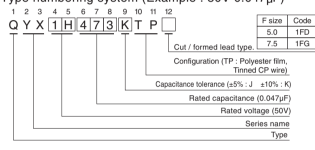
Specifications

Item	Performance Characteristics
Category Temperature Range	-40 to +85°C
Rated Voltage	50, 100VDC
Rated Capacitance Range	0.001 to 0.47μF
Capacitance Tolerance	±5% (J), ±10% (K)
Dielectric Loss Tangent	0.8% or less (at 1kHz 20°C)
Insulation Resistance	30000 M Ω or more
Withstand Voltage	Between Terminals : Rated Voltage × 250%, 1 to 5 secs. Between Terminals and Coverage: Rated Voltage × 200%, 1 to 5 secs.
Encapsulation	Epoxy resin

Drawing



Type numbering system (Example : $50V 0.047 \mu F$)



Dimensions

П	n	it	•	mm

	V (Code)	50VDC (1H)						100VDC (2A)					
Cap.(µF)	Size	Т	W	Н	d	Р	F	Т	W	Н	d	Р	F
0.001	102	2.5	5.0	8.5	0.5	3.5 ± 0.75	5.0	2.8	5.5	11.5	0.5	3.5 +1.0	5.0
0.0015	152	2.5	5.0	8.5	0.5	3.5 ± 0.75	5.0	2.8	5.5	12.0	0.5	3.5 +1.0	5.0
0.0022	222	3.0	5.5	8.5	0.5	3.5 ± 0.75	5.0	2.8	5.5	12.0	0.5	3.5 +1.0	5.0
0.0033	332	3.0	5.5	8.5	0.5	3.5 ± 0.75	5.0	2.8	5.5	12.0	0.5	3.5 +1.0 -1.2	5.0
0.0047	472	3.0	6.0	8.5	0.5	3.5 ± 0.75	5.0	3.0	6.0	12.0	0.5	3.5 +1.0	5.0
0.0068	682	3.5	6.0	8.5	0.5	3.5 ± 0.75	5.0	3.0	6.0	12.0	0.5	5.0±1.0	5.0
0.01	103	3.5	6.0	8.5	0.5	3.5 ± 0.75	5.0	3.0	6.5	12.0	0.5	5.0±1.0	5.0
0.015	153	3.5	6.0	10.0	0.5	3.5 ± 0.75	5.0	3.0	6.5	13.0	0.5	5.0± 1.0	5.0
0.022	223	3.5	6.5	10.5	0.5	3.5 ± 0.75	5.0	3.5	7.0	13.0	0.5	5.0± 1.0	5.0
0.033	333	4.0	7.0	10.5	0.5	3.5 ± 0.75	5.0	3.5	7.5	13.0	0.5	5.0± 1.0	5.0
0.047	473	4.5	7.5	11.0	0.5	5.0 ± 1.0	5.0	4.5	8.5	14.0	0.5	5.0± 1.0	5.0
0.068	683	5.0	8.0	11.0	0.5	5.0 ± 1.0	5.0	4.5	9.5	14.0	0.5	7.5 ^{+1.0} _{-1.2}	7.5
0.1	104	5.5	9.0	12.0	0.5	5.0 ± 1.0	5.0	5.5	11.0	14.0	0.5	7.5 ^{+1.0} _{-1.2}	7.5
0.15	154	6.5	10.0	13.5	0.5	5.0 ± 1.0	5.0	6.0	12.5	15.5	0.5	10.0+1.0	7.5
0.22	224	7.0	11.0	13.5	0.5	7.5 +1.0	7.5	7.0	14.0	15.5	0.5	10.0+1.0	7.5
0.33	334	8.0	12.5	16.0	0.6	7.5 +1.0	7.5	8.0	14.5	18.5	0.6	10.0+1.0	7.5
0.47	474	9.5	14.0	16.5	0.6	7.5 +1.0	7.5	9.5	16.5	18.5	0.6	10.0+1.0	7.5

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Nichicon:

QYX1H683KTP3TA QYX2A102KTP1FD QYX2A153KTP QYX2A274JTP QYX2A333KTP QYX2A332KTP QYX2A104KTP QYX1H223KTP QYX1H224KTP QYX1H223JTP QYX1H103KTP QYX2A102JTP QYX1H333JTP3TA QYX1H103JTP3TA QYX1H102JTP3TA QYX1H473KTP QYX1H104JTP QYX2A103KTP QYX2A103KTP1FD QYX2A102KTP QYX2A152KTP QYX2A222KTP QYX2A223KTP QYX2A472KTP QYX2A473KTP QYX1H683KTP QYX1H102KTP QYX1H122KTP QYX1H152KTP QYX1H182KTP QYX1H222KTP QYX1H272KTP QYX1H332KTP QYX1H392KTP QYX1H472KTP QYX1H562KTP QYX1H682KTP QYX1H822KTP QYX1H123KTP QYX1H153KTP QYX1H273KTP QYX1H333KTP QYX1H393KTP QYX1H563KTP QYX1H823KTP QYX1H104KTP QYX1H154KTP QYX1H274KTP QYX1H334KTP QYX1H474KTP QYX2A122KTP QYX2A272KTP QYX2A392KTP QYX2A562KTP QYX2A682KTP QYX2A822KTP QYX2A123KTP QYX2A183KTP QYX2A563KTP QYX2A683KTP QYX2A823KTP QYX2A154KTP QYX2A224KTP QYX2A274KTP QYX2A334KTP QYX2A394KTP QYX2A474KTP QYX2A472JTP QYX1H103JTP1FD QYX1H473JTP QYX1H103JTP QYX1H222JTP QYX1H102JTP QYX1H152JTP QYX1H153JTP QYX1H224JTP QYX1H332JTP QYX1H472JTP QYX1H474JTP QYX1H682JTP QYX2A103JTP QYX2A152JTP QYX2A153JTP QYX2A222JTP QYX2A224JTP QYX2A332JTP QYX2A473JTP QYX2A682JTP QYX2A683JTP QYX1H102JTP1FD QYX1H223KTP1FD QYX1H222JTP1FD QYX1H102KTP1FD QYX1H472KTP3TA QYX2A102KTP3TA QYX1H222KTP3TA QYX1H222KTP1FD QYX1H103KTP3TA QYX1H682KTP1FD QYX1H104JTP1FD