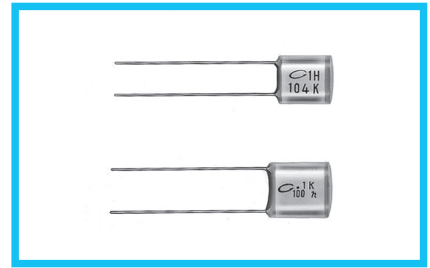


## QYX Foil Type Polyester Film Capacitor (Standard type)

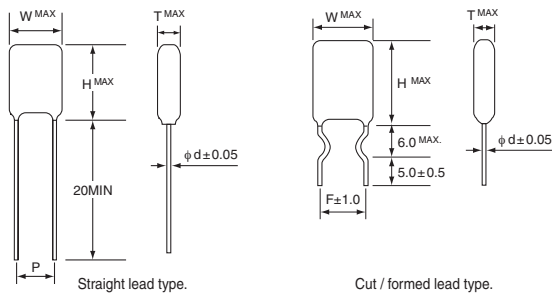
- Inductive construction, using a dielectric of polyester film together with aluminum foil.
- Coated with epoxy resin for superior heat resistance, humidity resistance and solvent resistance.
- Suited for use in commercial and industrial applications.
- Available for automatic insertion systems.
- Compliant to the RoHS directive (2011/65/EU,(EU)2015/863).



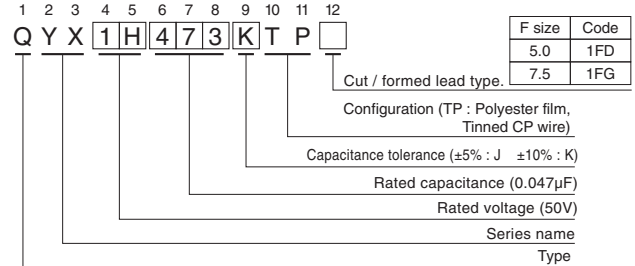
### Specifications

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 MΩ 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 0.047μF)



### Dimensions

Unit : mm

Cap. (μF)	V (Code) Code	Size	50VDC (1H)					100VDC (2A)						
			T	W	H	d	P	F	T	W	H	d	P	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 <sup>+1.0</sup> / <sub>-1.2</sub>	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 <sup>+1.0</sup> / <sub>-1.2</sub>	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 <sup>+1.0</sup> / <sub>-1.2</sub>	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 <sup>+1.0</sup> / <sub>-1.2</sub>	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 <sup>+1.0</sup> / <sub>-1.2</sub>	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 <sup>+1.0</sup> / <sub>-1.2</sub>	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 <sup>+1.0</sup> / <sub>-1.2</sub>	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 <sup>+1.0</sup> / <sub>-1.2</sub>	7.5
0.22	224		7.0	11.0	13.5	0.5	7.5 <sup>+1.0</sup> / <sub>-1.2</sub>	7.5	7.0	14.0	15.5	0.5	10.0 <sup>+1.0</sup> / <sub>-1.2</sub>	7.5
0.33	334		8.0	12.5	16.0	0.6	7.5 <sup>+1.0</sup> / <sub>-1.2</sub>	7.5	8.0	14.5	18.5	0.6	10.0 <sup>+1.0</sup> / <sub>-1.2</sub>	7.5
0.47	474		9.5	14.0	16.5	0.6	7.5 <sup>+1.0</sup> / <sub>-1.2</sub>	7.5	9.5	16.5	18.5	0.6	10.0 <sup>+1.0</sup> / <sub>-1.2</sub>	7.5

F : lead pitch for cut / formed lead wires.

# 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](#) [QXJ2G474KTPT](#) [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](#) [QYX2A104JTP](#) [QYX1H334JTP](#) [QYX2A474JTP](#) [QYX1H154JTP](#)  
[QYX1H683JTP](#) [QYX2A333JTP](#)