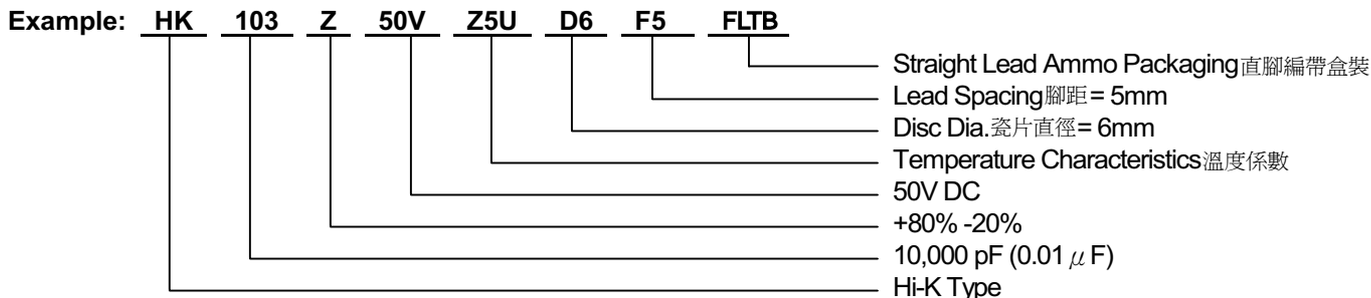


CERAMIC CAPACITORS

Part Number Description (How To Order) 陶瓷電容器料號索引

Material Type	Rated Capacitance	Cap. Tol.	Rated Voltage	T.C.	Disc Size	Lead Spacing	Lead Style & Package
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)



(1) Material Type 材質類別 :

TC = T.C. Type (Class I), **HK** = Hi-K Type (Class II), **SC** = S.C. Type (Class III), **Y1** = 400VAC, **Y2** = 250, 400VAC

(2) Rated Capacitance in 電容值 (pF): The first two digits are the significant figures of capacitance and the third digit denotes the number of following zeros. 第一和二位數代表電容之基本讀數, 第三位數代表基本讀數後面加幾個零。

Code	R47	010	4R7	100	101	102	103	104
pF	0.47	1	4.7	10	100	1,000	10,000	100,000

(3) Capacitance Tolerance 電容誤差值 :

Code	C	D	J	K	M	R	Z
Tolerance	± 0.25 pF	± 0.5 pF	± 5%	± 10%	± 20%	+50% - 10%	+80%-20%

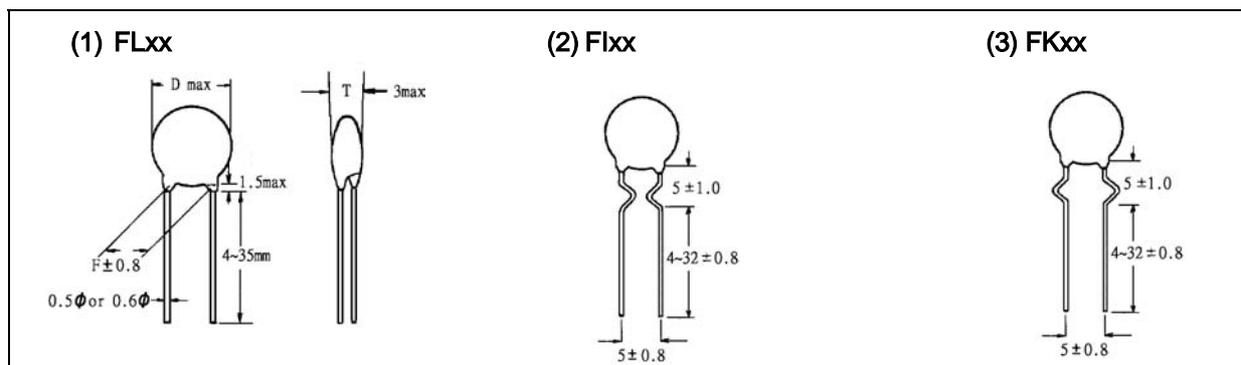
(4) Rated Voltage 額定電壓 : in Volts (V), DC

(5) T.C. (Temperature Characteristics) 溫度係數: C=NP0, U=N750, S=SL, B=Y5E/Y5P, D=Y5T, E=Y5U/Z5U, F=Y5V/Z5V

(6) Disc Size 瓷片直徑 (D): Diameter in mm.

(7) Lead Spacing 腳距 (F): in mm.

(8) Lead Style 腳型 :



Package 包裝 :

FLxx = Straight Lead 直切腳型 **FL04~FL35, FLTB, & FLTR**
 xx = 4~35: Lead height 4~35mm max. 切腳長4~35mm最大,
 xx = TB : Ammo packaging 編帶盒裝
 xx = TR : Reel packaging 編帶捲裝

Flxx = Inside Kink Lead 內彎腳型 **FI04~FI32, FITB, & FITR**

FKxx = Outside Kink Lead 外彎腳型 **FK04~FK32, FKTB, & FKTR**