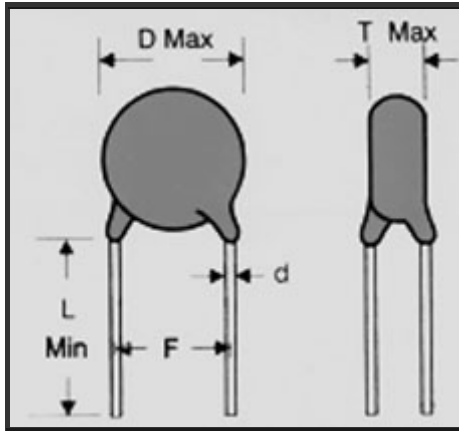


**MINI TYPE CERAMIC CAPACITOR (50V~15KVDC LOW, MID,  
HIGH-VOLTAGES)**



**MINIATURE FINE SERIES**

RATED W.V.	TEMP. CHARACTERISTICS & CAPACITANCE RANGE							DIMENSION			
	NPO	SL	B	E	F	BN	ZM	D	F	T	d
50V (1H)	0.3~10	0.3~30	33~471	331~102	102~222	-	-	03	2.5	3	0.45
								04	5.0		0.6
500V (2H)	0.3~10	0.3~30	33~471	331~102	102~222	-	-	03	2.5	3	0.45
								04	5.0		0.6
1KV (3A)	0.3~10	0.3~30	33~471	331~102	102~152	82~131	-	03	2.5	04	0.45
								04	5.0		0.6
2KV (3D)	0.3~10	0.3~30	33~471	331~102	102~152	82~131	101~201	03	2.5	5	0.45
								04	7.5		0.6
3.15KV (3F)	0.3~10	0.3~30	33~331	331~821	102~122	82~131	101~201	03	5.0	5	0.45
								04	7.5		0.6
4KV (3G)	-	-	-	-	102	-	-	07	7.5	5	0.6
					222			09	5		
					472			11	5		
					103			14	5		0.8
6.3KV (3J)	-	-	-	-	102	-	-	08	7.5	6	0.6
					222			10			6
					472			13			6
					103			16			6
					103			21			6
8KV (3K)	-	-	-	102	-	-	10	7.5	7	0.6	
				222			13			7	
				472			16			7	
				103			22			7	0.8
10KV (4A)	-	-	-	-	102	-	-	09	10	8	0.8
					152			10			8
					222			13			8
					472			16			8
					682			19			8
					103			21			8
15KV (4C)	-	-	-	-	102	-	-	09	10	9	0.8
					222			13			9
					472			16			9
					-			19			9
					-			21			9

## ***Electronic Alliance***

[www.eaa.net.au](http://www.eaa.net.au)

CAP	TOL
$\leq 5\text{PF}$	B $\pm 0.1$ PF C $\pm 0.25$ PF
$\geq 5\text{PF} < 10\text{PF}$	C $\pm 0.25$ PF D $\pm 0.5$ PF
$\geq 10\text{PF}$	J $\pm 5\%$ K $\pm 10\%$ M $\pm 20\%$ Z $\pm 80\%$