

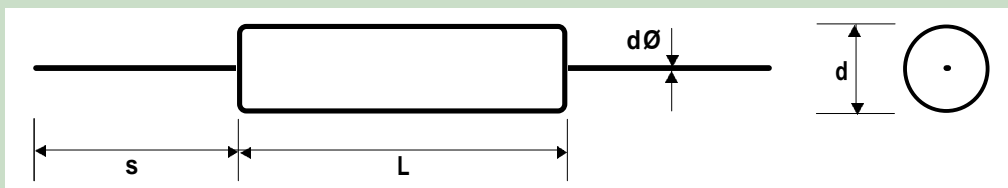
# Metallized Polyester Film Capacitors

## 250V DC - Axial Type (PE) • Tolerance $\pm 10\%$ @ 1KHz

A range of high voltage metallized polyester film capacitors ideal for use in high-power, high-performance loudspeaker crossovers and for more general electronics applications.

Particularly suitable when very low DF (less than 1% @ 1KHz) and high current handling are important and when very small capacitance values are required.

Capacitance Value ( $\mu\text{F}$ )	Size (mm)				Part Number
	d	L	d $\emptyset$	s	
0.010	5.5	14.0	0.6	30	U010 V250KPE
0.012	5.5	14.0	0.6	30	U012 V250KPE
0.015	5.5	14.0	0.6	30	U015 V250KPE
0.018	5.5	14.0	0.6	30	U018 V250KPE
0.022	5.5	14.0	0.6	30	U022 V250KPE
0.027	5.5	14.0	0.6	30	U027 V250KPE
0.033	5.5	14.0	0.6	30	U033 V250KPE
0.039	5.5	14.0	0.6	30	U039 V250KPE
0.047	5.5	14.0	0.6	30	U047 V250KPE
0.056	5.5	14.0	0.6	30	U056 V250KPE
0.068	5.5	14.0	0.6	30	U068 V250KPE
0.082	5.5	14.0	0.6	30	U082 V250KPE
0.10	6.0	14.0	0.6	30	U100 V250KPE
0.12	6.5	14.0	0.6	30	U120 V250KPE
0.15	6.5	14.0	0.6	30	U150 V250KPE
0.18	7.0	19.0	0.8	35	U180 V250KPE
0.22	7.0	19.0	0.8	35	U220 V250KPE
0.27	7.5	19.0	0.8	35	U270 V250KPE
0.33	8.0	19.0	0.8	35	U330 V250KPE
0.39	8.5	19.0	0.8	35	U390 V250KPE
0.47	9.0	19.0	0.8	35	U470 V250KPE
0.56	10.0	19.0	0.8	35	U560 V250KPE
0.68	9.0	25.0	0.8	35	U680 V250KPE
0.82	10.0	25.0	0.8	35	U820 V250KPE
1.0	10.5	25.0	0.8	35	1U00 V250KPE
1.2	11.0	25.0	0.8	35	1U20 V250KPE
1.5	12.0	25.0	0.8	35	1U50 V250KPE
1.8	13.0	32.0	0.8	35	1U80 V250KPE
2.2	14.0	32.0	0.8	35	2U20 V250KPE
2.7	15.5	32.0	0.8	35	2U70 V250KPE
3.3	16.5	32.0	0.8	35	3U30 V250KPE
3.9	18.0	32.0	0.8	35	3U90 V250KPE
4.7	16.0	47.0	0.8	35	4U70 V250KPE
5.6	17.0	47.0	0.8	35	5U60 V250KPE
6.8	18.5	47.0	0.8	35	6U80 V250KPE
8.2	20.0	47.0	0.8	35	8U20 V250KPE
10	22.0	47.0	0.8	35	10U00 V250KPE
12	24.0	47.0	0.8	35	12U00 V250KPE
15	26.0	47.0	0.8	35	15U00 V250KPE
18	26.0	58.0	0.8	35	18U00 V250KPE
22	29.0	58.0	0.8	35	22U00 V250KPE
27	32.0	58.0	0.8	35	27U00 V250KPE
30	34.0	58.0	0.8	35	30U00 V250KPE



Operating Temperature Range: - 40° C to + 85° C