

箔式电容器, CBA18(CBB18) 聚丙烯膜箔式电容器
CBA18(CBB18) Specialized Polypropylene Film Capacitor

特点及用途:

特点:

CBA18(CBB18)聚丙烯膜箔式电容器以聚丙烯膜作介质、铝箔作电极，无感式卷绕。耐脉冲性能好、损耗小、绝缘高、能承受较高频率和较大电流的冲击。

用途:

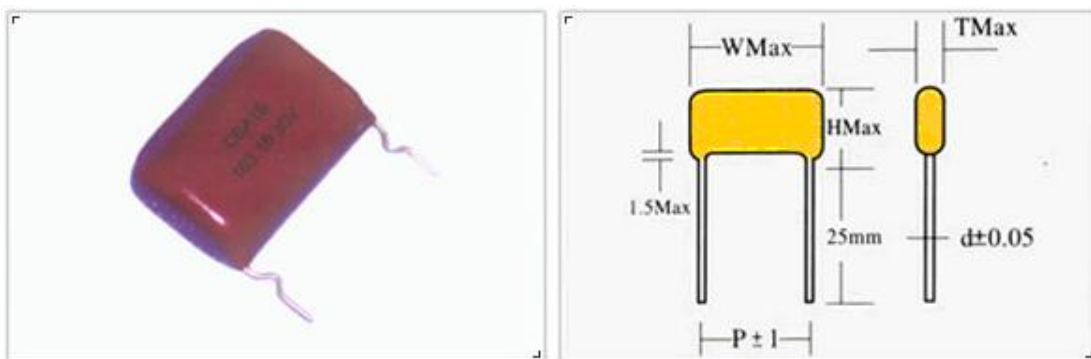
CBA18(CBB18)聚丙烯膜箔式电容器适用于节能灯、电子整流器及其它电子仪器的交直流或脉冲电路中。

CBA18 is constructed with polypropylene film as the dielectric and the aluminum foil as the electrode and coiled with non-inductive construction. It has the properties of good impulse-resistance, low spoilage, high insulation, high-frequency-resistance, Mainly used in economic lamps, electronic rectifiers and AC,DC impulse circuits of some other electronic equipment.

技术指标: (IEC384-13 GB9606-88)

Conform to IEC60384-13 GB9606-88

使用温度 Operating temperature	-55°C ~ +100°C
容量范围 Capacitance range	1 ~ 22μF
允许偏差 Capacitance tolerance	J(± 5%); K(± 10%)
额定电压 Rated voltage	630V, 1000V(DC)
耐电压 Withstand voltage	2VR 2S
损耗角 Dissipation factor	<=0.0015 10KHz
绝缘电阻 Insulation resistance	≥3000M ohm



mm

CAP		630 VDC					1000 VDC				
规格	F	P	W	T	H	d	P	W	T	H	d
102	0.001	7.5	10	6	9	0.6	10	13	9	9	0.6
152	0.0015	7.5	10	6	9	0.6	10	13	6	9	0.6
222	0.0022	7.5	10	6	10	0.6	10	13	6	11	0.6
332	0.0033	7.5	10	7	10	0.6	10	13	7	11	0.6
472	0.0047	10	13	7	11	0.6	10	13	7	11	0.6
682	0.0068	10	13	9	13	0.6	10	13	8	13	0.6
103	0.01	10	13	9	13	0.6	15	18	6	11	0.8
153	0.015	15	18	6	10	0.8	15	18	7	13	0.8
223	0.022	15	18	7	11	0.8	15	18	7.5	16	0.8