



WIMA_金属化聚丙烯膜电容

详细产品规格 - 请点击 cn.100y.com.tw



应用：高频领域，如电源、偏转系统、照明及音箱
 介电常数于1KHz/23°C：
 2.2 (负数，当温度升高)
 体积度阻抗于 $\Omega \text{ cm}/23^\circ\text{C}$: 6×10^{18}
 介电强度 (直流电) 于 $\text{V}/\mu\text{m}/23^\circ\text{C}$: 650
 最佳温度范围于: $-55 \dots +100^\circ\text{C}$
 介电吸收于 $\% / 23^\circ\text{C}$: $0.05 \dots 0.10$

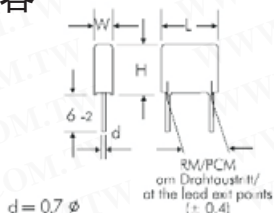


WIMA-FKP2-122H100

WIMA-MKP2-0.068uF/100V

100Y 编号	厂商编号	制造厂商	说明	电容量	额定电压	W*H*L	温度范围
31908	WIMA-FKP2-0.01uF/100V	WIMA	WIMA_聚丙烯膜电容	0.01uF	100V		-55° C to +100° C
31910	WIMA-FKP2-0.1uF/100V	WIMA	WIMA_聚丙烯膜电容	0.1uF	100V		-55° C to +100° C
31909	WIMA-FKP2-1.0uF/100V	WIMA	WIMA_聚丙烯膜电容	1.0uF	100V		-55° C to +100° C
31911	WIMA-FKP2-1000pF/100V	WIMA	WIMA_聚丙烯膜电容	1000pF	100V		-55° C to +100° C
31939	WIMA-FKP3-0.1uF/100V	WIMA	WIMA_聚丙烯膜电容	0.1uF	100V		-55° C to +100° C
31938	WIMA-FKP3-1.0uF/100V	WIMA	WIMA_聚丙烯膜电容	1.0uF	100V		-55° C to +100° C
31936	WIMA-FKP3-10uF/100V	WIMA	WIMA_聚丙烯膜电容	10uF	100V		-55° C to +100° C
34135	WIMA-FKP2-122H100	WIMA	WIMA_Polypropylene (PP) Film and Foil Capacitors for Pulse Applications in PCM 5 mm	1200pF	100V		-55° C to +100° C
31935	WIMA-FKS3-10uF/250V	WIMA	WIMA_聚丙烯膜电容	250V	10uF		-55° C to +100° C
31975	WIMA-GTO-MKP-0.1uF/400V	WIMA	WIMA_聚丙烯膜电容	0.1uF	630V		-55° C to +100° C
31976	WIMA-GTO-MKP-1.0uF/400V	WIMA	WIMA_聚丙烯膜电容	1.0uF	400V		-55° C to +100° C
31977	WIMA-GTO-MKP-10uF/400V	WIMA	WIMA_聚丙烯膜电容	10uF	400V		-55° C to +100° C
31950	WIMA-MKP-10-0.1uF/100V	WIMA	WIMA_聚丙烯膜电容	0.1uF	100V		-55° C to +100° C
31949	WIMA-MKP-10-1.0uF/100V	WIMA	WIMA_聚丙烯膜电容	1.0uF	100V		-55° C to +100° C
31947	WIMA-MKP-10-10uF/100V	WIMA	WIMA_聚丙烯膜电容	10uF	100V		-55° C to +100° C
31897	WIMA-MKP2-0.01uF/100V	WIMA	WIMA_金属化聚丙烯膜电容	0.01uF	100Vdc		-55° C to +100° C
31896	WIMA-MKP2-0.22uF/100V	WIMA	WIMA_金属化聚丙烯膜电容	0.22uF	100Vdc	7.2*13*7.2mm	-55° C to +100° C
31895	WIMA-MKP2-1.0uF/100V	WIMA	WIMA_金属化聚丙烯膜电容	1.0uF	100Vdc		-55° C to +100° C
31898	WIMA-MKP2-1000pF/100V	WIMA	WIMA_金属化聚丙烯膜电容	1000pF	100Vdc		-55° C to +100° C
31927	WIMA-MKP4-0.1uF/100V	WIMA	WIMA_聚丙烯膜电容	0.1uF	100V		-55° C to +100° C
31926	WIMA-MKP4-1.0uF/100V	WIMA	WIMA_聚丙烯膜电容	1.0uF	100V		-55° C to +100° C
31925	WIMA-MKP4-10uF/100V	WIMA	WIMA_聚丙烯膜电容	10uF	100V		-55° C to +100° C
33957	WIMA-MKP2-0.068uF/100V	WIMA	WIMA_Metallized Polypropylene (PP) Capacitor	0.068uF	100V	4.5*9.5*7.2mm	-55° C to +100° C
28195	WIMA-MKP2-0.1uF/100V	WIMA	WIMA_金属化聚丙烯膜电容	0.1uF	100Vdc/63Vac	5*10*7.2mm	-55° C to +100° C
34125	WIMA-MKP2-473J100	WIMA	WIMA_金属化聚丙烯膜电容	0.047uF	100Vdc/63Vac	3.5*8.5*7.2mm	-55° C to +100° C
31969	WIMA-Snubber-FKP-0.1uF/630V	WIMA	WIMA_聚丙烯膜电容	0.1uF	630V		-55° C to +100° C
31970	WIMA-Snubber-FKP-1.0uF/630V	WIMA	WIMA_聚丙烯膜电容	1.0uF	630V		-55° C to +100° C
31971	WIMA-Snubber-FKP-10uF/630V	WIMA	WIMA_聚丙烯膜电容	10uF	630V		-55° C to +100° C
31966	WIMA-Snubber-MKP-0.1uF/250V	WIMA	WIMA_聚丙烯膜电容	0.1uF	250V		-55° C to +100° C
31967	WIMA-Snubber-MKP-1.0uF/250V	WIMA	WIMA_聚丙烯膜电容	1.0uF	250V		-55° C to +100° C
31968	WIMA-Snubber-MKP-10uF/250V	WIMA	WIMA_聚丙烯膜电容	10uF	250V		-55° C to +100° C

WIMA_金属化混合薄膜电容



100Y 编号	厂商编号	制造厂商	说明	电容量	额定电压	温度范围
31918	WIMA-FKM-2-0.01pF/100V	WIMA	WIMA_混合薄膜电容	0.01pF	100V	-55° C to +100° C
31919	WIMA-FKM-2-0.1pF/100V	WIMA	WIMA_混合薄膜电容	0.1pF	100V	-55° C to +100° C
31920	WIMA-FKM-2-1.0pF/100V	WIMA	WIMA_混合薄膜电容	1.0pF	100V	-55° C to +100° C
31916	WIMA-FKM-2-1000pF/100V	WIMA	WIMA_混合薄膜电容	1000pF	100V	-55° C to +100° C
31941	WIMA-FKM-3-0.1uF/400V	WIMA	WIMA_混合薄膜电容	0.1uF	400V	-55° C to +100° C
31943	WIMA-FKM-3-1.0uF/400V	WIMA	WIMA_混合薄膜电容	1.0uF	400V	-55° C to +100° C
31945	WIMA-FKM-3-10uF/400V	WIMA	WIMA_混合薄膜电容	10uF	400V	-55° C to +100° C
31914	WIMA-MKM-2-0.01uF/100V	WIMA	WIMA_混合薄膜电容	0.01uF	100V	-55° C to +100° C
31913	WIMA-MKM-2-0.1uF/100V	WIMA	WIMA_混合薄膜电容	0.1uF	100V	-55° C to +100° C
31912	WIMA-MKM-2-1.0uF/100V	WIMA	WIMA_混合薄膜电容	1.0uF	100V	-55° C to +100° C
31915	WIMA-MKM-2-1000pF/100V	WIMA	WIMA_混合薄膜电容	1000pF	100V	-55° C to +100° C
31929	WIMA-MKM-4-0.1uF/250V	WIMA	WIMA_混合薄膜电容	0.1uF	250V	-55° C to +100° C
31930	WIMA-MKM-4-1.0uF/250V	WIMA	WIMA_混合薄膜电容	1.0uF	250V	-55° C to +100° C
31931	WIMA-MKM-4-10uF/250V	WIMA	WIMA_混合薄膜电容	1.0uF	250V	-55° C to +100° C

BC_MKT 金属化聚脂膜电容

详细产品规格 - 请点击 cn.100y.com.tw



100Y 编号	厂商编号	说明	电容量	误差值(±)	额定电压	W*H*L	温度范围
29071	2222-368-25104	BC_MKT 368/369 聚脂膜电容	0.1uF	±10%	100V	12.5 × 13 × 4	85° C

