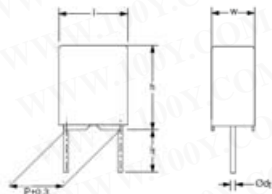




100Y 编号	厂商编号	制造厂商	说明	电容量	额定电压	误差值(±)
5303	MEF-333K/630V	YUON YU	红-塑料电容	0.033	630	±10%
5307	MEF-334K/630V	YUON YU	红-塑料电容	0.33	630	±10%
6333	MEF-335K/250V	YUON YU	红-塑料电容	3.3uF	250V	±10%
5295	MEF-472K/630V	YUON YU	红-塑料电容	0.0047	630	±10%
5305	MEF-473J/630V	YUON YU	红-塑料电容	0.047	630V	±5%
14614	MEF-473K/250V	YUON YU	红-塑料电容	0.047uF	250V	±10%
5308	MEF-474K/630V	YUON YU	红-塑料电容	0.47	630	±10%
6334	MEF-475K/250V	YUON YU	红-塑料电容	4.7uF	250Vdc	±10%
6372	MEF-684K/630V	YUON YU	红-塑料电容	0.68uF	630Vdc	±10%
16622	MEF-685K/100V	YUON YU	红-塑料电容	6.8uF	100V	±10%

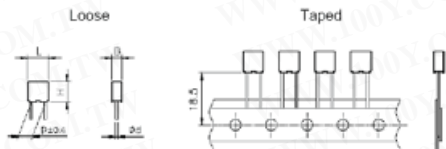
Philips\_金属化聚脂膜电容 PHILIPS

详细产品规格 - 请点击 [cn.100y.com.tw](http://cn.100y.com.tw)



100Y 编号	厂商编号	制造厂商	说明	电容量	误差值(±)	额定电压	类型	H*W*D
11351	370-22333	PHILIPS	金属化聚脂膜电容	0.033uF	±5%	100Vdc(63Vac)	370	8*7.2*2.5*5mm
12630	370-42562	PHILIPS	金属化聚脂膜电容	5600P	±10%	250Vdc	370	

ARCO\_金属化聚脂膜电容

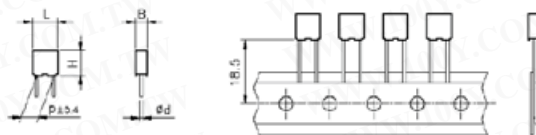


Construction:

- STACKED technology for Rated Voltage from 50 to 400Vdc.
- WOUND technology for Rated Voltage @ 50Vdc for size 7.2x13.0x7.2 mm only.

100Y 编号	厂商编号	说明	电容量	误差值(±)	额定电压
23160	R82EC3100DQJ	Metallized Polyester Film	0.10uF	+/-5%	100Vdc

ARCO\_聚丙烯膜电容



100Y 编号	厂商编号	说明	电容量	误差值(±)	额定电压	温度范围
36612	821-037	ARCO_聚丙烯膜电容	0.022uF	±5%	630VDC/200VAC	-55°C to +105°C

WIMA\_SMD金属化聚脂膜电容



应用: 耦合、退耦、旁路电容  
 介电常数于1KHz/23°C: 3.3 (正数, 当温度升高)  
 体积度阻抗于Ω cm/23°C: 10<sup>18</sup>  
 介电强度(直流电)于V/μm/23°C: 580  
 最佳温度范围于: -55~+100°C 介电吸收于% / 23°C: 0.20~0.25



100Y 编号	厂商编号	制造厂商	说明	电容量	误差值	额定电压	W*H*L	温度范围
31866	SMD-MP-3-Y2	WIMA	WIMA_SMD 聚脂膜电容	1000pF		250V		-40°C to +110°C
31820	SMD1812-0.01uF/100V	WIMA	WIMA_聚脂膜电容	0.01uF		100V		-55°C to +100°C
31821	SMD1812-0.1uF/100V	WIMA	WIMA_聚脂膜电容	0.1uF		100V		-55°C to +100°C
31822	SMD1812-1.0uF/100V	WIMA	WIMA_聚脂膜电容	1.0uF		100V		-55°C to +100°C
31819	SMD1812-1000pF/100V	WIMA	WIMA_聚脂膜电容	1000pF		100V		-55°C to +100°C
31825	SMD2220-0.01uF/100V	WIMA	WIMA_聚脂膜电容	0.01uF		100V		-55°C to +100°C
31824	SMD2220-0.1uF/100V	WIMA	WIMA_聚脂膜电容	0.1uF		100V		-55°C to +100°C
31823	SMD2220-1.0uF/100V	WIMA	WIMA_聚脂膜电容	1.0uF		1.0uF		-55°C to +100°C
31829	SMD2220-1000pF/100V	WIMA	WIMA_SMD 聚脂膜电容	1000pF		100V		-55°C to +100°C
31831	SMD2824-0.01uF/100V	WIMA	WIMA_SMD 聚脂膜电容	0.01uF		100V		-55°C to +100°C
31832	SMD2824-0.1uF/100V	WIMA	WIMA_SMD 聚脂膜电容	0.1uF		100V		-55°C to +100°C
31833	SMD2824-1.0uF/100V	WIMA	WIMA_SMD 聚脂膜电容	1.0uF		100V		-55°C to +100°C
31830	SMD2824-1000pF/100V	WIMA	WIMA_SMD 聚脂膜电容	1000pF		100V		-55°C to +100°C
31838	SMD4030-0.01uF/100V	WIMA	WIMA_SMD 聚脂膜电容	0.01uF		100V		-55°C to +100°C
31836	SMD4030-0.1uF/100V	WIMA	WIMA_SMD 聚脂膜电容	0.1uF		100V		-55°C to +100°C
31834	SMD4030-1.0uF/100V	WIMA	WIMA_SMD 聚脂膜电容	1.0uF		100V		-55°C to +100°C
31839	SMD4030-1000pF/100V	WIMA	WIMA_SMD 聚脂膜电容	1000pF		100V		-55°C to +100°C
31852	SMD4036-0.01uF/100V	WIMA	WIMA_SMD 聚脂膜电容	0.01uF		100V		-55°C to +100°C
31853	SMD4036-0.1uF/100V	WIMA	WIMA_SMD 聚脂膜电容	0.1uF		100V		-55°C to +100°C
31855	SMD4036-1.0uF/100V	WIMA	WIMA_SMD 聚脂膜电容	1.0uF		100V		-55°C to +100°C
31851	SMD4036-1000pF/100V	WIMA	WIMA_SMD 聚脂膜电容	1000pF		100V		-55°C to +100°C
31842	SMD5040-0.01uF/100V	WIMA	WIMA_SMD 聚脂膜电容	0.01uF		100V		-55°C to +100°C
31843	SMD5040-0.1uF/100V	WIMA	WIMA_SMD 聚脂膜电容	0.1uF		100V		-55°C to +100°C
31844	SMD5040-1.0uF/100V	WIMA	WIMA_SMD 聚脂膜电容	1.0uF		100V		-55°C to +100°C
31840	SMD5040-1000pF/100V	WIMA	WIMA_SMD 聚脂膜电容	1000pF		100V		-55°C to +100°C
31859	SMD5045-0.01uF/100V	WIMA	WIMA_SMD 聚脂膜电容	0.01uF		100V		-55°C to +100°C
31860	SMD5045-0.1uF/100V	WIMA	WIMA_SMD 聚脂膜电容	0.1uF		100V		-55°C to +100°C

