



CAPACITORS

WIMA_SMD Metallized Polyester Film Cap

Detailed product specifications are available on: us.100y.com.tw



- Safe protection of the capacitor element against mechanical stresses during processing and operation
- No danger of internal cracks or tearing away of the contacts due to construction elasticity
- No danger of delamination due to solder tabs over the capacitor's entire end surface
- Flame-retardent plastic case in accordance with UL 94V-0



Part No.	Product No.	Manufacturer	Description	Capacitance	Rated Voltage	Temp °C
31866	SMD-MP-3-Y2	WIMA	WIMA_SMD Metallized Polyester Cap	1000pF	250V	-40° C to +110° C
31820	SMD1812-0.01uF/100V	WIMA	WIMA_Metallized Polyester Cap	0.01uF	100V	-55° C to +100° C
31821	SMD1812-0.1uF/100V	WIMA	WIMA_Metallized Polyester Cap	0.1uF	100V	-55° C to +100° C
31822	SMD1812-1.0uF/100V	WIMA	WIMA_Metallized Polyester Cap	1.0uF	100V	-55° C to +100° C
31819	SMD1812-1000pF/100V	WIMA	WIMA_Metallized Polyester Cap	1000pF	100V	-55° C to +100° C
31825	SMD2220-0.01uF/100V	WIMA	WIMA_Metallized Polyester Cap	0.01uF	100V	-55° C to +100° C
31824	SMD2220-0.1uF/100V	WIMA	WIMA_Metallized Polyester Cap	0.1uF	100V	-55° C to +100° C
31823	SMD2220-1.0uF/100V	WIMA	WIMA_Metallized Polyester Cap	1.0uF	1.0uF	-55° C to +100° C
31829	SMD2220-1000pF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	1000pF	100V	-55° C to +100° C
31831	SMD2824-0.01uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	0.01uF	100V	-55° C to +100° C
31832	SMD2824-0.1uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	0.1uF	100V	-55° C to +100° C
31833	SMD2824-1.0uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	1.0uF	100V	-55° C to +100° C
31830	SMD2824-1000pF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	1000pF	100V	-55° C to +100° C
31838	SMD4030-0.01uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	0.01uF	100V	-55° C to +100° C
31836	SMD4030-0.1uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	0.1uF	100V	-55° C to +100° C
31834	SMD4030-1.0uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	1.0uF	100V	-55° C to +100° C
31839	SMD4030-1000pF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	1000pF	100V	-55° C to +100° C
31852	SMD4036-0.01uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	0.01uF	100V	-55° C to +100° C
31853	SMD4036-0.1uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	0.01uF	100V	-55° C to +100° C
31855	SMD4036-1.0uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	1.0uF	100V	-55° C to +100° C
31851	SMD4036-1000pF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	1000pF	100V	-55° C to +100° C
31842	SMD5040-0.01uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	0.01uF	100V	-55° C to +100° C
31843	SMD5040-0.1uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	0.1uF	100V	-55° C to +100° C
31844	SMD5040-1.0uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	1.0uF	100V	-55° C to +100° C
31840	SMD5040-1000pF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	1000pF	100V	-55° C to +100° C
31859	SMD5045-0.01uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	0.01uF	100V	-55° C to +100° C
31860	SMD5045-0.1uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	0.1uF	100V	-55° C to +100° C
31861	SMD5045-1.0uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	1.0uF	100V	-55° C to +100° C
31858	SMD5045-1000pF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	1000pF	100V	-55° C to +100° C
31849	SMD6054-0.01uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	0.01uF	100V	-55° C to +100° C
31848	SMD6054-0.1uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	0.1uF	100V	-55° C to +100° C
31845	SMD6054-1.0uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	1.0uF	100V	-55° C to +100° C
31850	SMD6054-1000pF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	1000pF	100V	-55° C to +100° C
31864	SMD6560-0.01uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	0.01uF	100V	-55° C to +100° C
31863	SMD6560-0.1uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	0.1uF	100V	-55° C to +100° C
31862	SMD6560-1.0uF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	1.0uF	100V	-55° C to +100° C
31865	SMD6560-1000pF/100V	WIMA	WIMA_SMDMetallized Polyester Cap	1000pF	100V	-55° C to +100° C

WIMA_Polypropylene Film capacitors

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An important construction criterion in the manufacture of reliable, self-healing capacitors for pulse applications is the current-carrying capacity of the contacts, i. e. the connection between the terminating wires and the electrodes



Part No.	Product No.	Manufacturer	Description	Capacitance	Tolerance(±)	Rated Voltage	W*H*L	Temp °C
37258	MKP10-0.22uF/630V	WIMA	WIMA_Polypropylene Film capacitors	0.22uF	10%	630V	10.5*19*26.5mm	-55° C to +100° C
28194	MKP10-1.6uF/160V	WIMA	WIMA_Polypropylene Film capacitors	1.6uF	10%	160Vdc/280Vac	17*29*31.5mm	-55° C to +100° C
23563	MKP10-1uF/1000V	WIMA	WIMA_Polypropylene Film capacitors	1uF	5%	1000Vdc/600Vac	20*39.5*41.5mm	-55° C to +100° C
28193	MKP10-1uF/160V	WIMA	WIMA_Polypropylene Film capacitors	1uF	10%	160Vdc/280Vac	11*21*26.5mm	-55° C to +100° C
23562	MKP10-4.7uF/250V	WIMA	WIMA_Polypropylene Film capacitors	4.7uF	5%	250Vdc/180Vac	19*32*41.5mm	-55° C to +100° C
31953	WIMA-FKP-1-0.1uF/400V	WIMA	WIMA_Polypropylene Film capacitors	0.1uF		100V		-55° C to +100° C
31954	WIMA-FKP-1-1.0uF/400V	WIMA	WIMA_Polypropylene Film capacitors	1.0uF		400V		-55° C to +100° C



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