

12-02-2007

Z-Superior Cap

					size mm	index	weight g
Z-Superior Cap	MKP	1200 VDC	2%	0.1uF	17*36	Z-SUPERI 0.10	12,0
Z-Superior Cap	MKP	1200 VDC	2%	0.15 uF	19*38	Z-SUPERI 0.15	12,0
Z-Superior Cap	MKP	1200 VDC	2%	0.22 uF	20*38	Z-SUPERI 0.22	24,0
Z-Superior Cap	MKP	1200 VDC	2%	0.33 uF	25*56	Z-SUPERI 0.33	27,0
Z-Superior Cap	MKP	800 VDC	2%	0.47 uF	20*39	Z-SUPERI 0.47	13,4
Z-Superior Cap	MKP	800 VDC	2%	0.56 uF	20*39	Z-SUPERI 0.56	13,5
Z-Superior Cap	MKP	800 VDC	2%	0.68 uF	20*39	Z-SUPERI 0.68	14,0
Z-Superior Cap	MKP	800 VDC	2%	0.82 uF	20*39	Z-SUPERI 0.82	15,0
Z-Superior Cap	MKP	800 VDC	2%	1.0 uF	20*39	Z-SUPERI 1.00	16,0
Z-Superior Cap	MKP	800 VDC	2%	1.5 uF	25*52	Z-SUPERI 1.50	24,0
Z-Superior Cap	MKP	800 VDC	2%	1.8 uF	25*55	Z-SUPERI 1.80	28,0
Z-Superior Cap	MKP	800 VDC	2%	2.2 uF	25*52	Z-SUPERI 2.20	29,0
Z-Superior Cap	MKP	800 VDC	2%	2.7 uF	30*56	Z-SUPERI 2.70	39,0
Z-Superior Cap	MKP	800 VDC	2%	3.3 uF	30*56	Z-SUPERI 3.30	40,0
Z-Superior Cap	MKP	800 VDC	2%	3.9 uF	30*56	Z-SUPERI 3.90	50,0
Z-Superior Cap	MKP	800 VDC	2%	4.7 uF	36*56	Z-SUPERI 4.70	60,0
Z-Superior Cap	MKP	800 VDC	2%	5.6 uF	36*56	Z-SUPERI 5.60	75,0
Z-Superior Cap	MKP	800 VDC	2%	6.8 uF	41*57	Z-SUPERI 6.80	76,0
Z-Superior Cap	MKP	800 VDC	2%	8.2 uF	36*106	Z-SUPERI 8.20	77,0
Z-Superior Cap	MKP	800 VDC	2%	10 uF	36*106	Z-SUPERI 10.00	123,0
Z-Superior Cap	MKP	800 VDC	2%	15 uF	41*106	Z-SUPERI 15.00	168,0
Z-Superior Cap	MKP	800 VDC	2%	22 uF	41*106	Z-SUPERI 22.00	154,0

Z-Standard

					size mm	index	weight g
Z-Standard Cap	MKP	400 VDC	5%	1.0 uF	13*26	Z-STANDA 1.00	3,0
Z-Standard Cap	MKP	400 VDC	5%	1.5 uF	14*26	Z-STANDA 1.50	4,0
Z-Standard Cap	MKP	400 VDC	5%	1.8 uF	15*26	Z-STANDA 1.80	4,5
Z-Standard Cap	MKP	400 VDC	5%	2.2 uF	16*26	Z-STANDA 2.20	5,0
Z-Standard Cap	MKP	400 VDC	5%	2.7 uF	15*34	Z-STANDA 2.70	5,0
Z-Standard Cap	MKP	400 VDC	5%	3.3 uF	17*34	Z-STANDA 3.30	7,0
Z-Standard Cap	MKP	400 VDC	5%	3.9 uF	18*34	Z-STANDA 3.90	8,0
Z-Standard Cap	MKP	400 VDC	5%	4.7 uF	20*34	Z-STANDA 4.70	10,0
Z-Standard Cap	MKP	400 VDC	5%	5.6 uF	21*34	Z-STANDA 5.60	11,0
Z-Standard Cap	MKP	400 VDC	5%	6.8 uF	23*34	Z-STANDA 6.80	13,0
Z-Standard Cap	MKP	400 VDC	5%	8.2 uF	24*37	Z-STANDA 8.20	14,0
Z-Standard Cap	MKP	400 VDC	5%	10 uF	26*37	Z-STANDA 10.00	16,0
Z-Standard Cap	MKP	400 VDC	5%	15 uF	29*46	Z-STANDA 15.00	25,0
Z-Standard Cap	MKP	400 VDC	5%	22 uF	35*46	Z-STANDA 22.00	34,0
Z-Standard Cap	MKP	400 VDC	5%	33 uF	38*53	Z-STANDA 33.00	53,0
Z-Standard Cap	MKP	400 VDC	5%	47 uF	43*59	Z-STANDA 47.00	
Z-Standard Cap	MKP	400 VDC	5%	56 uF	45*66	Z-STANDA 56.00	
Z-Standard Cap	MKP	400 VDC	5%	68 uF	47*66	Z-STANDA 68.00	
Z-Standard Cap	MKP	400 VDC	5%	82 uF	54*66	Z-STANDA 82.00	
Z-Standard Cap	MKP	400 VDC	5%	100 uF	56*66	Z-STANDA 100.00	

Z-Silver Cap

					size mm	Index	weight g
Z-Silver Cap	MKP	1200 VDC	2%	0.1uF	17*36	Z-SILVER 0.10	12,0
Z-Silver Cap	MKP	1200 VDC	2%	0.15 uF	19*38	Z-SILVER 0.15	12,0
Z-Silver Cap	MKP	1200 VDC	2%	0.22 uF	20*38	Z-SILVER 0.22	24,0
Z-Silver Cap	MKP	1200 VDC	2%	0.33 uF	25*56	Z-SILVER 0.33	27,0
Z-Silver Cap	MKP	800 VDC	2%	0.47 uF	20*39	Z-SILVER 0.47	13,4
Z-Silver Cap	MKP	800 VDC	2%	0.56 uF	20*39	Z-SILVER 0.56	13,5
Z-Silver Cap	MKP	800 VDC	2%	0.68 uF	20*39	Z-SILVER 0.68	13,6
Z-Silver Cap	MKP	800 VDC	2%	0.82 uF	20*39	Z-SILVER 0.82	16,0
Z-Silver Cap	MKP	800 VDC	2%	1.0 uF	20*39	Z-SILVER 1.00	17,0
Z-Silver Cap	MKP	800 VDC	2%	1.5 uF	25*52	Z-SILVER 1.50	24,0
Z-Silver Cap	MKP	800 VDC	2%	1.8 uF	25*55	Z-SILVER 1.80	29,0
Z-Silver Cap	MKP	800 VDC	2%	2.2 uF	25*52	Z-SILVER 2.20	30,0
Z-Silver Cap	MKP	800 VDC	2%	2.7 uF	30*56	Z-SILVER 2.70	38,0
Z-Silver Cap	MKP	800 VDC	2%	3.3 uF	30*56	Z-SILVER 3.30	39,0
Z-Silver Cap	MKP	800 VDC	2%	3.9 uF	30*56	Z-SILVER 3.90	45,0
Z-Silver Cap	MKP	800 VDC	2%	4.7 uF	36*56	Z-SILVER 4.70	50,0
Z-Silver Cap	MKP	800 VDC	2%	5.6 uF	36*56	Z-SILVER 5.60	75,0
Z-Silver Cap	MKP	800 VDC	2%	6.8 uF	41*57	Z-SILVER 6.80	76,0
Z-Silver Cap	MKP	800 VDC	2%	8.2 uF	36*106	Z-SILVER 8.20	77,0
Z-Silver Cap	MKP	800 VDC	2%	10 uF	36*106	Z-SILVER 10.00	123,0
Z-Silver Cap	MKP	800 VDC	2%	15 uF	41*106	Z-SILVER 15.00	165,0
Z-Silver Cap	MKP	800 VDC	2%	22 uF	41*106	Z-SILVER 22.00	170,0

Made in Taiwan

