

7mm

	Varistor Voltage	Maximum Allowable Voltage		Energy 10* 1000	Withstanding Surge Current 8*20		Rated Watt.	Maximum Clamping Voltage	Typical Capacitance (Reference)
	V 1mA	Vac	Vdc	Joule	1Time	2Time	Watt.	V 10A	( 1kHz ) PF
MOV68 1KD07	680(612-418)	420	560	56	1200	600	0.25	1075	140
MOV62 1KD07	620(558-682)	385	505	50	1200	600	0.25	950	160
MOV56 1KD07	560(504-616)	350	460	44	1200	600	0.25	850	160
MOV47 1KD07	470(423-517)	300	385	30	1200	600	0.25	775	160
MOV43 1KD07	430(387-473)	275	350	28	1200	600	0.25	710	170
MOV39 1KD07	390(351-429)	250	320	25	1200	600	0.25	650	185
MOV36 1KD07	360(324-396)	230	300	25	1200	600	0.25	595	200
MOV33 1KD07	330(297-363)	210	275	23	1200	600	0.25	550	210
MOV30 1KD07	330(270-330)	190	250	20	1200	600	0.25	500	230
MOV27 1KD07	270(243-297)	175	225	18	1200	600	0.25	455	245
MOV24 1KD07	240(216-264)	150	200	15	1200	600	0.25	395	270
MOV22 1KD07	220(198-242)	140	180	14	1200	600	0.25	360	280
MOV20 1KD07	200(180-220)	130	170	13	1200	600	0.25	340	310
MOV 18 1KD07	180(162-198)	115	150	11.7	1200	600	0.25	300	380
MOV 15 1KD07	150(135-165)	95	125	9.7	1200	600	0.25	250	450
MOV 12 1KD07	120(108-132)	75	100	7.8	1200	600	0.25	200	570
MOV 10 1KD07	100(90-110)	60	85	6.5	1200	600	0.25	165	680
MOV820KD07	82(74-90)	50	65	5.5	1200	600	0.25	135	830
MOV680KD07	68(61-75)	40	56	3.6	250	125	0.02	*135	1900
MOV560KD07	56(50-62)	35	45	3.1	250	125	0.02	*110	2300
MOV470KD07	47(42-52)	30	38	2.5	250	125	0.02	*93	2680
MOV390KD07	39(35-43)	25	31	2.1	250	125	0.02	*77	3100
MOV330KD07	33(30-36)	20	26	1.7	250	125	0.02	*65	3500
MOV270KD07	27(24-30)	17	22	1.4	250	125	0.02	*53	4200
MOV220KD07	22(20-24)	14	18	1.1	250	125	0.02	*43	4900

\*The Clamping Voltage from 220K to 680K is tested with 2.5A