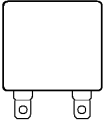


RATING AND CHARACTERISTICS

Standard Varistors - 34mm

Oridring Code 	Varistor Voltage at 1mA	Maximum Allowable Voltage		Maximum Clamping Voltage		Withstanding Surge Current (8/20us)	Energy (10/1000us)
	DC (V)	AC rms (V)	DC (V)	Vc (V)	IP (A)	1 Time (A)	(J)
JVR 34N 201K □△△	200 (185~225)	130	170	340	300	45000	400
JVR 34N 221K □△△	220 (198~242)	140	180	360			450
JVR 34N 241K □△△	240 (216~264)	150	200	395			480
JVR 34N 271K □△△	270 (243~297)	175	225	455			540
JVR 34N 331K □△△	330 (297~363)	210	275	550			656
JVR 34N 361K □△△	360 (324~396)	230	300	595			745
JVR 34N 391K □△△	390 (351~429)	250	320	650			830
JVR 34N 431K □△△	430 (387~473)	275	350	710			920
JVR 34N 471K □△△	470 (423~517)	300	385	775			1000
JVR 34N 511K □△△	510 (459~561)	320	415	845			1060
JVR 34N 561K □△△	560 (504~616)	350	460	925		1150	
JVR 34N 621K □△△	620 (558~682)	385	505	1025		1250	
JVR 34N 681K □△△	680 (612~748)	420	560	1120		1250	
JVR 34N 751K □△△	750 (675~825)	460	615	1240		1280	
JVR 34N 781K □△△	780 (702~858)	485	640	1290		1350	
JVR 34N 821K □△△	820 (738~902)	510	670	1355		1395	
JVR 34N 911K □△△	910 (819~1001)	550	745	1500		1475	
JVR 34N 951K □△△	950 (855~1045)	575	765	1570		1485	
JVR 34N 102K □△△	1000 (900~1100)	625	825	1650		1550	
JVR 34N 112K □△△	1100 (990~1210)	680	895	1815		1700	
JVR 34N 122K □△△	1200 (1080~1320)	750	990	1980	1750		
JVR 34N 142K □△△	1400 (1260~1540)	880	1140	2310	1750		
JVR 34N 162K □△△	1600 (1440~1760)	1000	1280	2640	2000		