



Type	Voltage Ratings				Energy Joules	Maximum Operating Conditions			Typical Capacitance pf	Figure
	VAC Volts RMS	VDC Volts	Varistor Peak Voltage			Max. Clamping Voltage		Peak Current (8x20 μ s) Amps		
			Min.	Max.		Volts	Amp.			
			Volts	Volts						
Z130PA20A			184	243		360	100			
Z130PA20C	130	175	184	220	100	325	100	6500	2400	63
Z150PA20A			212	284		420	100			63
Z150PA20C	150	200	212	243	100	360	100	6500	2000	63
Z200PA20A			297	363	110	550	100	6500	1800	63
Z250PA40A			354	453		675	100			63
Z250PA40C	250	330	354	413	130	620	100	6500	1400	63
Z275PA40A			389	494		740	100			63
Z275PA40C	275	369	389	453	140	680	100	6500	1200	63
Z320PA40A			462	565		850	100			63
Z320PA40C	320	420	462	539	160	800	100	6500	1100	63
Z420PA40A			610	790		1160	100			63
Z420PA40C	420	560	610	690	160	1050	100	6500	1000	63
Z480PA80A			670	860		1280	100			63
Z480PA80C	480	640	670	790	180	1160	100	6500	1000	63
Z510PA80A			735	963		1410	100			63
Z510PA80C	510	675	735	860	190	1280	100	6500	1000	63
Z550PA80A			775	1000		1500	100			63
Z550PA80C	550	700	775	960	200	1400	100	6500	900	63
Z575PA80A			805	1050		1560	100			63
Z575PA80C	575	730	805	960	220	1410	100	6500	900	63
Z625PA80A			900	1100	230	1650	100	6500	800	63
Z660PA100A			940	1210		1820	100			63
Z660PA100C	660	850	940	1100	250	1650	100	6500	800	63
Z1000PA100A			1460	1880		2800	100			63
Z1000PA100C	1000	1350	1460	1720	380	2580	100	6500	600	63

Maximum Power Dissipation: PA-1.0 watt

Typical response time is less than 15 nanoseconds.