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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Sample Kit 2011

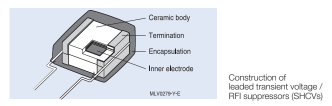
Leaded Transient Voltage/ RFI Suppressors (SHCVs)

for Combined Overvoltage and RFI Suppression in Electric Motors



What are leaded transient voltage/ RFI suppressors (SHCVs)?

- Leaded transient voltage / RFI suppressors (also called SHCV varistors) are leaded devices in a single component for combined overvoltage protection and RFI noise suppression on DC lines of small electric motors in industrial and automotive applications
- SHVC varistors are a combination of high capacitance multilayer capacitor with X7R characteristic for RF filtering and a multilayer varistor for transient protection



Benefits for customer applications

- Combined protection against overvoltage transients and RFI suppression in a bidirectional single component
- Reliable protection against automotive transients such as load dump and jump start
- Maximum surge current capability (8/20 μs) up to 1200 A
- High capacitance of up to 4.7 μF
- Automotive series approval based on AEC-Q200 Rev-C
- No temperature derating up to 125 °C



Product Range

Electrical parameters of leaded transient voltage / RFI suppressors in the sample kit										
Ordering code	EPCOS type		V _{DC. max}	I _{surge, max} @ 8/20 μs [A]	W _{LD} 10 pulses [J]	V _{jump} @ 5 min [V]	V _v @ 1 mA [V]	V _{clamp, max}	I _{clamp} @ 8/20 μs [A]	C _{nom} [nF]
Automotive series										
B72527G3200K000	SR6K20M105X		26	200	1.5	-	33 ±10%	54	1	1000 ±20%
B72527E3350K000	SR6K35M474X		45	100	1.5	-	56 ±10%	90	1	470 ±20%
B72587E3200K000	SR1K20M474X		26	800	6	26	33±10%	58	10	470 ±20%
B72587G3200K000	SR1K20M105X		26	800	6	26	33 ±10%	58	5	1000 ±20%
B72587H3200K000	SR1K20M155X		26	800	6	26	33 ±10%	58	5	1500 ±20%
B72587J3200K000	SR1K20M225X		26	800	6	26	33 ±10%	58	5	2200 ±20%
B72547L3140S200	SR2S14BM475X		16	1200	12	24.5	22 +23/-0%	40	10	4700 ±20%
B72547E3200K000	SR2K20M474X		26	1200	12	26	33 ±10%	58	10	470 ±20%
B72547G3200K000	SR2K20M105X		26	1200	12	26	33 ±10%	58	10	1000 ±20%
0.00	0.00	0.0		0.04	0.54	0.54	0.00	0.00		D 0
SR6 K20M105X	SR6 K35M474X	SR1 K20M4	-	SR1 (20M105X	SR1 K20M155X	SR1 K20M225X	SR2 S14BM47	SR2 5X K20M4	-	R2 M105X
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