



500 Watt Transient Voltage Suppressor (TVS) Protection Device

Screening in reference to MIL-PRF-19500 available

DESCRIPTION

This MP5KE5.0A – MP5KE170CA is a family of economical 500 W transient voltage supppressors (TVS) for protecting voltage-sensitive components from destruction or degradation. It is available in both unidirectional and bi-directional configurations as well as RoHS compliant (annealed matte-tin finish) and upscreened, enhanced high reliability options. The response time of their clamping time is virtually instantaneous. As a result, they may also be used effectively for protection from ESD or EFT per IEC61000-4-2 and IEC61000-4-4 or for inductive switching environments and induced RFI. They can also be used for protection from the secondary effects of lightning per IEC61000-4-5 at the class levels listed below.

Important: For the latest information, visit our website http://www.microsemi.com.

FEATURES

- Available in both unidirectional and bidirectional configurations
- Suppresses transients up to 500 watts Peak Pulse Power (P_{PP}) @ 10/1000 μs
- 3σ lot norm screening performed on standby current I_D
- 100% surge tested devices
- Various screening in reference to MIL-PRF-19500 are available. Refer to <u>Hirel Non-Hermetic Product Portfolio</u> for more details on the screening options.
 (See part nomenclature for all options.)
- High reliability controlled devices have wafer fabrication and assembly lot traceability
- Moisture classification is level 1 with no dry pack required per IPC/JEDEC J-STD-020B
- RoHS compliant versions are available

DO-204AL (DO-41) Plastic Package

Also available in:

DO-214AC package

(tabbed surface mount)

| SMAJ5.0 - SMAJ170A

APPLICATIONS / BENEFITS

- Protects sensitive components such as IC's, CMOS, Bipolar, BiCMOS, ECL, DTL, T²L, etc.
- Selections from 5.0 to 170 volts stand-off voltage (V_{WM})
- Economical TVS series for thru-hole mounting
- Similar to SA5.0 thru SA170 series
- Protection from switching transients & induced RFI
- Sub-nanosecond response time (unidirectional)
- Compliant to IEC61000-4-2 and IEC61000-4-4 for ESD and EFT protection respectively
- Secondary lightning protection per IEC61000-4-5 with 42 ohms source impedance:

Class 1: MP5KE5.0A to MP5KE120A or CA

Class 2: MP5KE5.0A to MP5KE60A or CA

Class 3: MP5KE5.0A to MP5KE30A or CA

Class 4: MP5KE5.0A to MP5KE15A or CA

Secondary lightning protection per IEC61000-4-5 with 12 ohms source impedance:

Class 1: MP5KE5.0A to MP5KE36A or CA Class 2: MP5KE5.0A to MP5KE18A or CA

MSC – Lawrence

6 Lake Street, Lawrence, MA 01841 1-800-446-1158 or (978) 620-2600 Fax: (978) 689-0803

MSC - Ireland

Gort Road Business Park, Ennis, Co. Clare, Ireland Tel: +353 (0) 65 6840044 Fax: +353 (0) 65 6822298

Website:

www.microsemi.com



MAXIMUM RATINGS @ 25 °C unless otherwise noted

Parameters/Test Conditions	Symbol	Value	Unit
Junction and Storage Temperature	T _J and T _{STG}	-65 to +150	°C
Thermal Resistance, Junction to Lead @ 3/8 inch (10 mm) lead length from body	R _{OJL}	45	°C/W
Thermal Resistance, Junction to Ambient (1)	$R_{\Theta JA}$	105	°C/W
Peak Pulse Power Dissipation (2) 10/1000 us	P _{PP}	500	W
Steady-State Power Dissipation @ T _L = 25 °C 3/8 inch (10 mm) from body	P _D	2.77 1.19 ⁽¹⁾	W
Forward Voltage (3)	V _F	3.5	V
Solder Temperature @ 10 s		260	°C

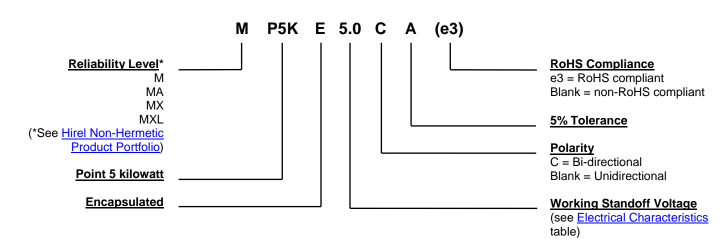
Notes: 1. At T_A = 25 °C when mounted on FR4 PC board with 4 mm² copper pads (1 oz) and track width 1 mm, length 25 mm.

- 2. With impulse repetition rate (duty factor) of 0.01 % or less (also Figure 1 and 4).
- 3. At 30 amp peak impulse of 8.3 ms half-sine wave (unidirectional only).

MECHANICAL and PACKAGING

- CASE: Void-free transfer molded thermosetting epoxy body meeting UL94V-0.
- TERMINALS: RoHS compliant annealed matte/tin over copper. Solderable per MIL-STD-750, method 2026.
- · MARKING: Body marked with part number.
- POLARITY: Band denotes cathode. Bidirectional not marked.
- TAPE & REEL option: Standard per EIA-296 (add TR suffix to part number). Consult factory for quantities.
- WEIGHT: Approximately 0.3 grams.
- See <u>Package Dimensions</u> on last page.

PART NOMENCLATURE





	SYMBOLS & DEFINITIONS				
Symbol	Definition				
αv(BR)	Temperature Coefficient of Breakdown Voltage: The change in breakdown voltage divided by the change in temperature that caused it expressed in %/°C or mV/°C.				
V _{WM}	Working Standoff Voltage: The maximum-rated value of dc or repetitive peak positive cathode-to-anode voltage that may be continuously applied over the standard operating temperature.				
P _{PP}	Peak Pulse Power. The rated random recurring peak impulse power or rated nonrepetitive peak impulse power. The impulse power is the maximum-rated value of the product of I_{PP} and V_{C} .				
$V_{(BR)}$	Breakdown Voltage: The voltage across the device at a specified current I _(BR) in the breakdown region.				
I_D	Standby Current: The current through the device at rated stand-off voltage.				
I _{PP}	Peak Impulse Current: The maximum rated random recurring peak impulse current or nonrepetitive peak impulse current that may be applied to a device. A random recurring or nonrepetitive transient current is usually due to an external cause, and it is assumed that its effect will have completely disappeared before the next transient arrives.				
Vc	Clamping Voltage: The voltage across the device in a region of low differential resistance during the application of an impulse current (I _{PP}) for a specified waveform.				
I _(BR)	Breakdown Current: The current used for measuring Breakdown Voltage V _(BR) .				



ELECTRICAL CHARACTERISTICS @ 25 °C

PART NUMBER	BREAKDOWN VOLTAGE V _(BR)		TEST CURRENT I _(BR)	RATED STANDOFF VOLTAGE V _{WM}	MAX STANDBY CURRENT ID @ Vwm	MAX CLAMPING VOLTAGE Vc	MAX PEAK PULSE CURRENT	MAX TEMP COEFFICIANT OF V _(BR) α _{V(BR)}
	Min.	Max.			-5 - 11111	@ I _{PP}		, ,
	V	V	mA	V	μΑ	V	Α	% / °C
MP5KE5.0A MP5KE6.0A	6.4 6.67	7.0 7.37	10 10	5.0 6.0	600 600	9.2 10.3	54.3 48.5	0.057 0.059
MP5KE6.5A MP5KE7.0A	7.22 7.78	7.98 8.60	10 10	6.5 7.0	400 150	11.2 12.0	44.7 41.7	0.061 0.065
MP5KE7.5A MP5KE8.0A	8.33 8.89	9.21 9.83	1	7.5 8.0	50 25	12.9 13.6	38.8 36.7	0.067 0.070
MP5KE8.5A MP5KE9.0A	9.44 10.0	10.4 11.1	1	8.5 9.0	5 1	14.4 15.4	34.7 32.5	0.073 0.076
MP5KE10A MP5KE11A	11.1 12.2	12.3 13.5	1	10 11	1	17.0 18.2	29.4 27.4	0.078 0.081
MP5KE12A MP5KE13A	13.3 14.4	14.7 15.9	1 1	12 13	1 1	19.9 21.5	25.1 23.2	0.082 0.084
MP5KE14A MP5KE15A	15.6 16.7	17.2 18.5	1 1	14 15	1 1	23.2 24.4	21.5 20.6	0.086 0.087
MP5KE16A	17.8	19.7	1	16	1	26.0	19.2	0.088
MP5KE17A MP5KE18A	18.9 20.0	20.9	1	17 18	1 1	27.6 29.2	18.1 17.2	0.090 0.092
MP5KE20A MP5KE22A	22.2 24.4	24.5 26.9	1	20 22	1 1	32.4 35.5	15.4 14.1	0.093 0.094
MP5KE24A MP5KE26A	26.7 28.9	29.5 31.9	1	24 26	1	38.9 42.1	12.8 11.9	0.096 0.097
MP5KE28A MP5KE30A	31.1 33.3	84.4 36.8	1	28 30	1	45.4 48.4	11.0 10.3	0.098
MP5KE33A MP5KE36A	36.7 40.0	40.6 44.2	1 1	33 36	1 1	53.3 58.1	9.4 8.6	0.100 0.101
MP5KE40A	44.4	49.1	1	40	1	64.5	7.8	0.101
MP5KE43A MP5KE45A	47.8 50.0	52.8 55.3	1 1	43 45	1 1	69.4 72.7	7.2 6.9	0.102 0.102
MP5KE48A MP5KE51A	53.3 56.7	58.9 62.7	1	48 51	1 1	77.4 82.4	6.5 6.1	0.103 0.103
MP5KE54A MP5KE58A	60.0 64.4	66.3 71.2	1	54 58	1 1	87.1 93.6	5.7 5.3	0.104 0.104
MP5KE60A MP5KE64A	66.7 71.1	73.7 78.6	1	60 64	1	96.8 103.0	5.2 4.9	0.104 0.105
MP5KE70A MP5KE75A	77.8 83.3	86.0 92.1	1 1	70 75	1 1	113.0 121.0	4.4 4.1	0.105 0.105
MP5KE78A MP5KE85A	86.7 94.4	95.8 104.0	1 1	78 85	1 1	126.0 137.0	4.0	0.105 0.106 0.106
MP5KE90A MP5KE100A	100.0	111.0 123.0	1 1	90 100	1 1	146.0 162.0	3.4 3.1	0.107
MP5KE110A	111.0 122.0	135.0	1	110	1	177.0	2.8	0.107 0.107
MP5KE120A MP5KE130A	133.0 144.0	147.0 159.0	1	120 130	1	193.0 209.0	2.0	0.107 0.108
MP5KE150A MP5KE160A MP5KE170A	167.0 178.0 189.0	185.0 197.0 209.0	1 1 1	150 160 170	1 1 1	243.0 259.0 275.0	2.1 1.9 1.8	0.108 0.108 0.108

NOTES:

- 1. Forward voltage (V_F) @ 35 amps peak, 8.3 ms sine wave equal to 3.5 volts max. (Excluding bidirectional).
- 2. For bidirectional construction, capacitance will be one-half that shown in Figure 4.



GRAPHS

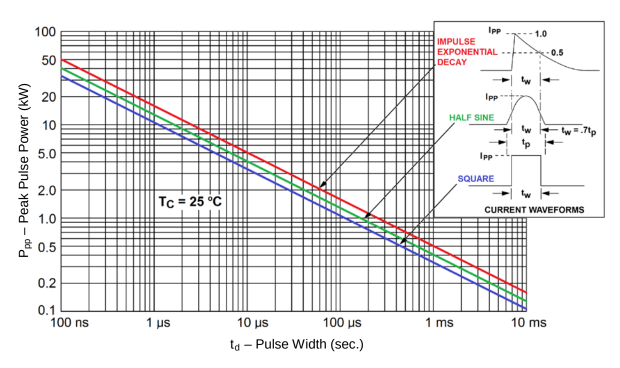
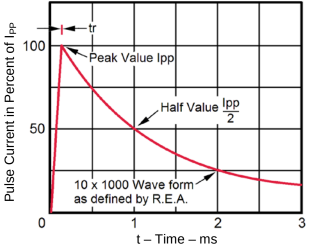


FIGURE 1
Peak Pulse Power Rating Curve



Test waveform parameters: $tr=10 \ \mu s$, $tp=1000 \ \mu s$

FIGURE 2
Pulse Waveform for 10/1000 Exponential Surge



GRAPHS (continued)

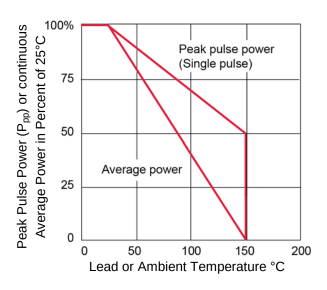


FIGURE 3

Derating Curve

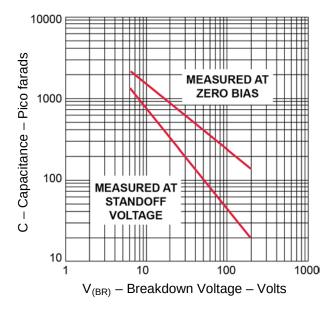
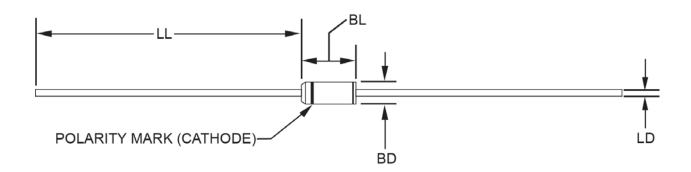


FIGURE 4
Typical Capacitance vs. Breakdown Voltage



PACKAGE DIMENSIONS



NOTES:

- 1. Dimensions are in inches.
- 2. Millimeters are given for information only.
- 3. In accordance with ASME Y14.5M, diameters are equivalent to Φx symbology.

	DIMENSIONS			
Ltr	INCH		MILLIMETERS	
	Min	Max	Min	Max
BD	ı	0.107	1	2.718
BL	-	0.205	-	5.207
LD	0.030	0.034	0.762	0.864
LL	1.10	-	27.940	-

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Microchip:

 MP5KE6.5CA
 MP5KE160Ae3
 MP5KE10CAe3
 MXLP5KE20Ae3
 MP5KE170Ae3
 MP5KE12CAe3
 MP5KE64CAe3

 MP5KE110CA
 MXLP5KE150Ae3
 MP5KE70Ae3
 MP5KE10CA
 MP5KE13Ae3
 MP5KE6.0Ae3
 MP5KE24CA

 MP5KE36A
 MP5KE54CAe3
 MP5KE120Ae3
 MP5KE26CAe3
 MP5KE75CAe3
 MP5KE43CAe3

 MP5KE9.0CAe3
 MP5KE14CA
 MP5KE8.0Ae3
 MP5KE58CA
 MXLP5KE150A
 MP5KE7.5CAe3
 MP5KE10Ae3

 MP5KE15CA
 MP5KE7.5CA
 MP5KE130CA
 MP5KE7.0CAe3
 MP5KE24CAe3
 MP5KE5.0A
 MP5KE16A

 MP5KE78Ae3
 MP5KE20CA
 MP5KE120A
 MXLP5KE130Ae3
 MP5KE85CAe3
 MXLP5KE130A
 MP5KE28CA

 MP5KE40CAe3
 MP5KE8.5CA
 MP5KE20CAe3
 MP5KE100CAe3
 MXLP5KE130A
 MP5KE18A

 MP5KE45Ae3
 MP5KE30Ae3
 MP5KE5.0Ae3
 MP5KE130CAe3
 MP5KE64Ae3
 MP5KE5.0CA

 MP5KE15Ae3
 MP5KE43A
 MP5KE58CAe3
 MP5KE18CAe3
 MP5KE10CAe3
 MP5KE12CA
 MP5KE60CA
 MP5KE60CA
 MP5KE60CA
 MP5KE60CA
 MP5KE60CA
 MP5KE60CA
 MP5KE60CA
 MP5KE60