

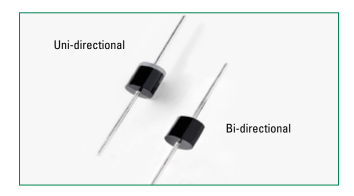
Axial Leaded – 15000W > 15KPA series

15KPA Series









Agency Approvals

AGENCY	AGENCY FILE NUMBER
7U	E230531

Maximum Ratings and Thermal Characteristics (T_A=25°C unless otherwise noted)

Parameter	Symbol	Value	Unit
Peak Pulse Power Dissipation by 10/1000µs Test Waveform (Fig.2) (Note 1)	P _{PPM}	15000	W
Steady State Power Dissipation on Infinite Heat Sink at T _L =75°C	P _D	8.0	W
Peak Forward Surge Current, 8.3ms Single Half Sine Wave Unidirectional Only (Note 2)	I _{FSM}	400	А
Operating Junction and Storage Temperature Range	T _J , T _{STG}	-55 to 175	°C
Typical Thermal Resistance Junction to Lead	R _{eJL}	8.0	°C/W
Typical Thermal Resistance Junction to Ambient	R _{eJA}	40	°C/W

- 1. Non-repetitive current pulse, per Fig. 4 and derated above T, (initial) =25°C per Fig. 3.
- 2. Measured on 8.3ms single half sine wave or equivalent square wave, duty cycle=4 per minute maximum

Descriptios

The 15KPA Series is designed specifically to protect sensitive electronic equipment from voltage transients induced by lightning and other transient voltage events.

Features

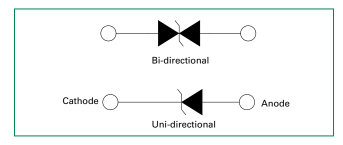
- Glass passivated chip junction in P600 package
- 15000W peak pulse capability at 10/1000µs waveform, repetition rate (duty cycles):0.01%
- Fast response time: typically less than 1.0ps from 0 Volts to BV min
- · Excellent clamping capability
- Typical failure mode is short from over-specified voltage or current
- Whisker test is conducted based on JEDEC JESD201A per its table 4a and 4c
- IEC-61000-4-2 ESD 30kV(Air), 30kV (Contact)
- ESD protection of data lines in accordance with IEC 61000-4-2
- EFT protection of data lines in accordance with IEC 61000-4-4

- Low incremental surge resistance
- ullet Typical I_R less than 2µA when V_{BR} min>36V
- High temperature to reflow soldering guaranteed: 260°C/40sec / 0.375", (9.5mm) lead length, 5 lbs., (2.3kg) tension
- V_{BR} @ T_J= V_{BR}@25°C $\times (1 + \alpha T \times (T_1 - 25))$ (a T:Temperature Coefficient, typical value is 0.1%)
- · Plastic package is flammability rated V-0 per Underwriters Laboratories
- Matte tin lead–free plated
- Halogen free and RoHS compliant
- Pb-free E3 means 2nd level interconnect is Pb-free and the terminal finish material is tin(Sn) (IPC/JEDEC J-STD-609A.01)

Applications

TVS devices are ideal for the protection of I/O interfaces, V_{cc} bus and other vulnerable circuits used in telecom, computer, industrial and consumer electronic applications.

Functional Diagram



Additional Infomarion













Electrical Characteristics (T_A=25°C unless otherwise noted)

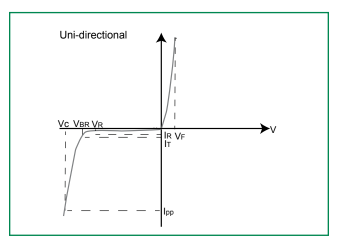
Part Number (Uni)	Part Number (Bi)	Reverse Stand off Voltage V _R	Breako Voltag (Volts)	e V _{BR}	Test Current I _T	Maximum Peak Pulse Current I _{pp}	Maximum Reverse Leakage I _R @ V _R	Maximum Clamping Voltage V _C @ I _{PP}	Agency Approval
		(Volts)	MIN	MAX	(mA)	(A) ^{pp}	΄(μ Α) ΄΄	ັ(V) ⁻ ່	
15KPA17A	15KPA17CA	17	18.99	20.79	50	515.4	5000	29.3	X
15KPA18A	15KPA18CA	18	20.11	22.01	50	488.7	5000	30.9	X
15KPA20A	15KPA20CA	20	22.34	24.46	20	440.2	1500	34.3	X
15KPA22A	15KPA22CA	22	24.57	26.91	10	407.0	500	37.1	X
15KPA24A	15KPA24CA	24	26.81	29.35	5	371.0	150	40.7	X
15KPA26A	15KPA26CA	26	29.04	31.80	5	343.2	50	44.0	X
15KPA28A	15KPA28CA	28	31.28	34.24	5	317.9	25	47.5	X
15KPA30A	15KPA30CA	30	33.51	36.70	5	297.8	15	50.7	X
15KPA33A	15KPA33CA	33	36.9	40.4	5	276.1	2	54.7	X
15KPA36A	15KPA36CA	36	40.2	44.0	5	252.5	2	59.8	X
15KPA40A	15KPA40CA	40	44.7	48.9	5	229.5	2	65.8	X
15KPA43A	15KPA43CA	43	48.0	52.6	5	216.3	2	69.8	X
15KPA45A	15KPA45CA	45	50.3	55.0	5	207.4	2	72.8	X
15KPA48A	15KPA48CA	48	53.6	58.7	5	194.3	2	77.7	X
15KPA51A	15KPA51CA	51	57.0	62.4	5	182.1	2	82.9	X
15KPA54A	15KPA54CA	54	60.3	66.0	5	172.2	2	87.7	X
15KPA58A	15KPA58CA	58	64.8	70.9	5	161.0	2	93.8	X
15KPA60A	15KPA60CA	60	67.0	73.4	5	155.0	2	97.4	X
15KPA64A	15KPA64CA	64	71.5	78.3	5	144.9	2	104.2	X
15KPA70A	15KPA70CA	70	78.2	85.6	5	132.9	2	113.6	X
15KPA75A	15KPA75CA	75	83.8	91.7	5	123.8	2	122.0	X
15KPA78A	15KPA78CA	78	87.1	95.4	5	119.7	2	126.1	X
15KPA85A	15KPA85CA	85	94.9	104.0	5	109.7	2	137.6	X
15KPA90A	15KPA90CA	90	100.5	110.1	5	103.7	2	145.6	X
15KPA100A	15KPA100CA	100	111.7	122.3	5	93.6	2	161.3	X
15KPA110A	15KPA110CA	110	122.9	134.5	5	84.5	2	178.6	X
15KPA120A	15KPA120CA	120	134.0	146.8	5	78.5	2	192.3	X
15KPA130A	15KPA130CA	130	145.2	159.0	5	72.5	2	208.3	X
15KPA150A	15KPA150CA	150	167.6	183.5	5	62.4	2	241.9	X
15KPA160A	15KPA160CA	160	178.7	195.7	5	58.4	2	258.6	X
15KPA170A	15KPA170CA	170	189.9	207.9	5	55.4	2	272.7	X
15KPA180A	15KPA180CA	180	201.1	220.1	5	52.3	2	288.5	X
15KPA200A	15KPA200CA	200	223.4	244.6	5	47.3	2	319.1	X
15KPA220A	15KPA220CA	220	245.7	269.1	5	42.4	2	356.0	X
15KPA240A	15KPA240CA	240	268.1	293.5	5	39.3	2	384.6	X
15KPA260A	15KPA260CA	260	290.4	318.0	5	36.2	2	416.7	X
15KPA280A	15KPA280CA	280	312.8	342.4	5	33.2	2	454.5	X

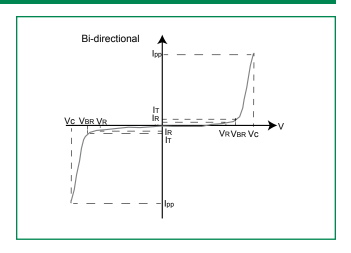
For bidirectional type having V_{R} of 30 volts and less, the I_{R} limit is double.

For parts without A, the $\rm V_{BR}$ is $\pm 10\%$ and Vc is 5% higher than with A parts

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I-V Curve Characteristics





- P_{PPM} Peak Pulse Power Dissipation Max power dissipation
- V_s Stand-off Voltage Maximum voltage that can be applied to the TVS without operation
- $V_{_{BR}}$ Breakdown Voltage -- Maximum voltage that flows though the TVS at a specified test current (I,)
- V_c Clamping Voltage Peak voltage measured across the TVS at a specified Ippm (peak impulse current)
- IR Reverse Leakage Current -- Current measured at VR
- V. Forward Voltage Drop for Uni-directional

Ratings and Characteristic Curves (T_A=25°C unless otherwise noted)

Figure 1 - TVS Transients Clamping Waveform

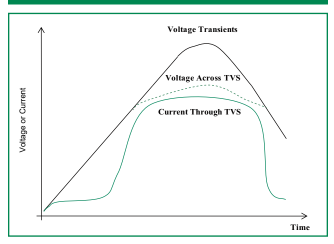
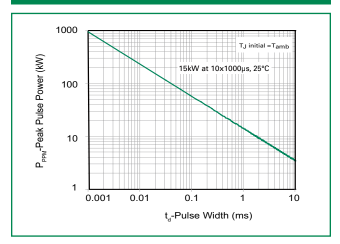


Figure 2 - Peak Pulse Power Rating Curve



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Ratings and Characteristic Curves (T_a=25°C unless otherwise noted) (Continued)

Figure 3 - Peak Pulse Power Derating Curve

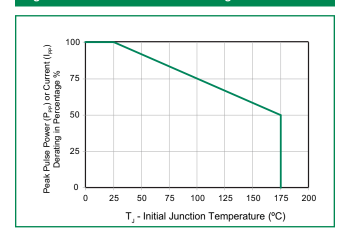


Figure 4 - Test Pulse Waveform

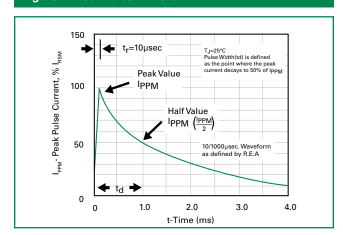


Figure 5 - Typical Junction Capacitance

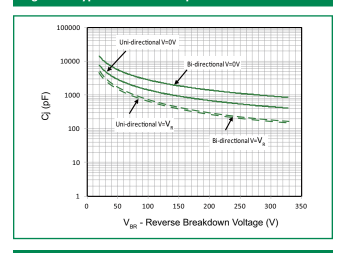


Figure 6 - Typical Transient Thermal Impedance

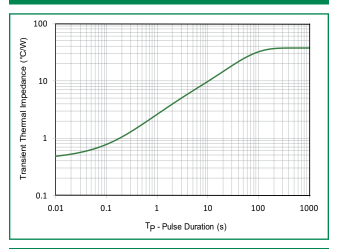


Figure 7 - Maximum Non-Repetitive Peak Forward Surge Current Uni-Directional Only

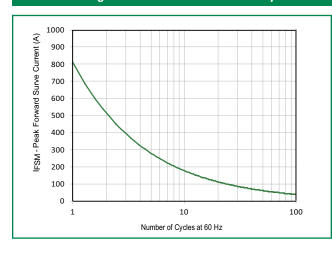
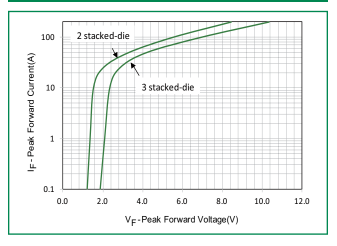


Figure 8 - Peak Forward Voltage Drop vs Peak Forward Current (Typical Values)

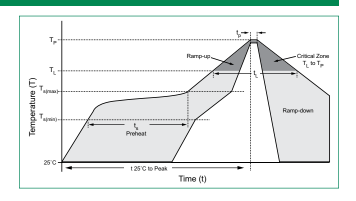




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Soldering Parameters

Reflow Co	ndition	Lead–free assembly	
	-Temperature Min (T _{s(min)})	150°C	
Pre Heat	-Temperature Max (T _{s(max)})	200°C	
	-Time (min to max) (t _s)	60 – 180 secs	
Average ra to peak	mp up rate (Liquidus Temp (T _A)	3°C/second max	
T _{S(max)} to T _A	- Ramp-up Rate	3°C/second max	
Doflore	-Temperature (T _A) (Liquidus)	217°C	
Reflow	-Time (min to max) (t _s)	60 – 150 seconds	
Peak Temp	erature (T _P)	260 ^{+0/-5} °C	
Time withi Temperatu	n 5°C of actual peak re (t _p)	20 - 40 seconds	
Ramp-dow	n Rate	6°C/second max	
Time 25°C	to peak Temperature (T _P)	8 minutes Max.	
Do not exc	eed	260°C	



Flow/Wave Soldering (Solder Dipping)

Peak Temperature :	265°C
Dipping Time :	10 seconds
Soldering :	1 time

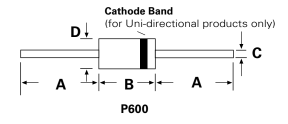
Physical Specifications

Weight	0.07oz., 2.5g		
Case P600 molded plastic body over passivated junction.			
Polarity	Color band denotes the cathode except Bipolar.		
Terminal	Matte Tin axial leads, solderable per JESD22-B102.		

Environmental Specifications

High Temp. Storage	JESD22-A103
HTRB	JESD22-A108
Temperature Cycling	JESD22-A104
H3TRB	JESD22-A101
RSH	JESD22-B106

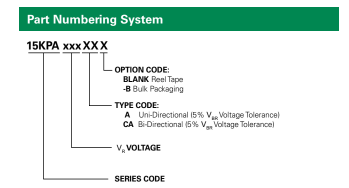
Dimensions

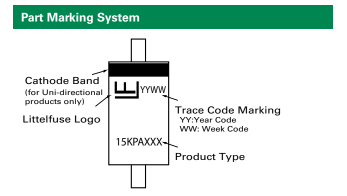


Dimensions	Incl	hes	Millimeters		
Dimensions	Min	Max	Min	Max	
А	1.000	-	25.40	-	
В	0.340	0.360	8.60	9.10	
С	0.048	0.052	1.22	1.32	
D	0.340	0.360	8.60	9.10	

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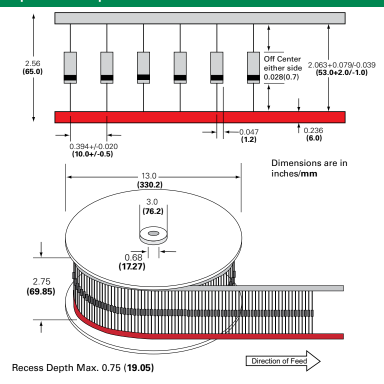




Packing Options

Part Number	Component Package	Quantity	Packaging Option	Packaging Specification
15KPAxxxXX	P600	800	Tape & Reel	EIA STD RS-296
15KPAxxxXX-B	P600	100	Bulk	Littelfuse Spec.

Tape and Reel Specification



Mouser Electronics

Authorized Distributor

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Littelfuse:

15KPA150A-B 15KPA200CA 15KPA280A 15KPA130C 15KPA43A 15KPA33 15KPA120CA 15KPA48CA 15KPA180A 15KPA78 15KPA110 15KPA90C 15KPA58A 15KPA70CA-B 15KPA28A 15KPA26 15KPA17 15KPA85C 15KPA70A 15KPA170C 15KPA240CA 15KPA85CA-B 15KPA240 15KPA110CA 15KPA30 15KPA75 15KPA51C 15KPA54A 15KPA28CA-B 15KPA280 15KPA51CA-B 15KPA200C-B 15KPA22A 15KPA90A 15KPA160 15KPA20 15KPA150-B 15KPA40A 15KPA40A 15KPA40A 15KPA20C 15KPA64C 15KPA180CA 15KPA70 15KPA64CA 15KPA33CA 15KPA100A 15KPA36C 15KPA100CA 15KPA280CA 15KPA48C 15KPA51A-B 15KPA18A 15KPA60 15KPA51A 15KPA260C 15KPA150A 15KPA78CA 15KPA160CA 15KPA150 15KPA24 15KPA26C 15KPA45C 15KPA36A 15KPA20CA 15KPA20CA 15KPA150CA 15KPA40C 15KPA17C 15KPA20 15KPA60CA 15KPA30CA 15KPA20CA 15KPA20CA 15KPA17C 15KPA20CA 15KPA30CA 15KPA20CA 15KPA20CA 15KPA20CA 15KPA10CA 15KPA120C 15KPA20CA 15KPA45C 15KPA30CA 15KPA30CA 15KPA20CA 15KPA10CA 15KPA120C 15KPA18CA 15KPA45C 15KPA45C 15KPA30CA 15KPA45CA 15KPA46A 15KPA10CA-B 15KPA120C 15KPA18CA 15KPA45C 15KPA45CA 15KPA45CA 15KPA46A 15KPA43CA 15KPA30C 15KPA