## 30KPA-HR Series



Agency A	pprovals
Agency	Agency File Number
<b>91</b>	E230531

## Maximum Ratings and Thermal Characteristics ( $T_a=25^{\circ}C$ unless otherwise noted)

Parameter	Symbol	Value	Unit
Peak Pulse Power Dissipation by 10/1000µs Test Waveform (Fig.2) (Note1)	P <sub>PPM</sub>	30	kW
Steady State Power Dissipation on Infinite Heat Sink at T <sub>L</sub> =75°C	P <sub>D</sub>	8.0	W
Peak Forward Surge Current, 8.3ms Single Half Sine Wave Unidirectional Only (Note 2)	I <sub>FSM</sub>	400	А
Operating Junction and Storage Temperature Range	T <sub>J</sub> , T <sub>stg</sub>	-55 to 175	°C
Typical Thermal Resistance Junction to Lead	R <sub>ejl</sub>	8.0	°C/W
Typical Thermal Resistance Junction to Ambient	R <sub>eja</sub>	40	°C/W

#### Notes:

1. Non-repetitive current pulse per Fig. 4 and derated above  $T_{J}$  (initial) =25°C per Fig. 3.

Measured on 8.3ms single half sine wave or equivalent square wave, duty cycle=4 per minute maximum.

#### **Functional Diagram**



#### Descriptions

The 30KPA-HR High Reliability Series is designed specifically to protect sensitive electronic equipment from voltage transients induced by lightning and other transient voltage events.

#### Features

- 30kW peak pulse capability at 10/1000µs waveform, repetition rate (duty cycles):0.01%
- Glass passivated chip junction in P600 package
- Fast response time: typically less than 1.0ps from 0 Volts to V<sub>BR</sub> 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)
- EFT protection of data lines in accordance with IEC 61000-4-4
- Low incremental surge resistance

#### Notes:

1. For RTCA/DO-160G testing results, please see tables in the last  $\ \mbox{section of this} \ \ \mbox{datasheet}$ 

#### Applications

TVS Components 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.

 High temperature soldering guaranteed: 260C/10 seconds / 0.375", (9.5mm) lead length, 5

 Typical I<sub>R</sub> less than 2μA when V<sub>BR</sub> min>73V

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- lbs., (2.3kg) tension •  $V_{BR} @ T_J = V_{BR} @25^{\circ}C$   $\times (1 + a T \times (T_J - 25))$ (*a* T:Temperature Coefficient, typical value is 0.1%)
- UL Recognized compound meeting flammability rating V-0
- Lead-free matte tin plated package
- Halogen free and RoHS compliant
- Pb-free E3 means 2nd level interconnect is Pbfree and the terminal finish material is tin(Sn) (IPC/ JEDEC J-STD-609A.01)



### **TVS Diodes** Axial Leaded – 30 kW > 30KPA-HR series

Electrical Characteristics (T<sub>4</sub>=25°C unless oth

Part Number (Uni)	Part Number (Bi)	Reverse Stand off Voltage V <sub>R</sub>	Break Voltag (Volts	down je V <sub>BR</sub> ) @ I <sub>T</sub>	Test Current I <sub>T</sub>	Maximum Peak Pulse Current L <sub></sub> (A)	Maximum Reverse Leakage I, @V,	Maximum Clamping Voltage V. @ Im	Agency Recognition	
		(Volts)	MIN	MAX	(mA)	pp	(μΑ)	َ(V) ۲		
30KPA28A-HR	30KPA28CA-HR	28	31.28	34.41	50	606.0	5000	50.0	Х	
30KPA30A-HR	30KPA30CA-HR	30	33.51	36.86	50	548.9	5000	55.2	Х	
30KPA33A-HR	30KPA33CA-HR	33	36.90	40.59	50	517.9	5000	58.5	Х	
30KPA36A-HR	30KPA36CA-HR	36	40.20	44.22	50	490.3	5000	61.8	Х	
30KPA39A-HR	30KPA39CA-HR	39	43.60	47.96	20	450.9	2000	67.2	Х	
30KPA42A-HR	30KPA42CA-HR	42	46.90	51.59	10	420.8	1000	72.0	Х	
30KPA43A-HR	30KPA43CA-HR	43	48.00	52.80	10	415.1	1000	73.0	Х	
30KPA45A-HR	30KPA45CA-HR	45	50.30	55.33	5	391.5	250	77.4	Х	
30KPA48A-HR	30KPA48CA-HR	48	53.60	58.96	5	371.3	150	81.6	Х	
30KPA51A-HR	30KPA51CA-HR	51	57.00	62.70	5	350.7	50	86.4	Х	
30KPA54A-HR	30KPA54CA-HR	54	60.30	66.33	5	331.5	20	91.4	Х	
30KPA58A-HR	30KPA58CA-HR	58	64.80	71.28	5	327.9	20	92.4	Х	
30KPA60A-HR	30KPA60CA-HR	60	67.00	73.70	5	297.1	15	102.0	Х	
30KPA64A-HR	30KPA64CA-HR	64	71.50	78.65	5	291.3	10	104.0	Х	
30KPA66A-HR	30KPA66CA-HR	66	73.70	81.07	5	283.2	2	107.0	Х	
30KPA70A-HR	30KPA70CA-HR	70	78.20	86.02	5	278.0	2	109.0	Х	
30KPA71A-HR	30KPA71CA-HR	71	79.30	87.23	5	271.7	2	111.5	Х	
30KPA72A-HR	30KPA72CA-HR	72	80.40	88.44	5	265.8	2	114.0	Х	
30KPA75A-HR	30KPA75CA-HR	75	83.80	92.18	5	253.8	2	119.4	Х	
30KPA78A-HR	30KPA78CA-HR	78	87.10	95.81	5	234.9	2	129.0	Х	
30KPA84A-HR	30KPA84CA-HR	84	93.80	103.18	5	217.7	2	139.2	Х	
30KPA90A-HR	30KPA90CA-HR	90	100.50	110.55	5	207.0	2	146.4	Х	
30KPA96A-HR	30KPA96CA-HR	96	107.20	117.92	5	194.2	2	156.0	Х	
30KPA102A-HR	30KPA102CA-HR	102	113.90	125.29	5	183.0	2	165.6	Х	
30KPA108A-HR	30KPA108CA-HR	108	120.60	132.66	5	172.9	2	175.2	Х	
30KPA120A-HR	30KPA120CA-HR	120	134.00	147.40	5	155.9	2	194.4	Х	
30KPA132A-HR	30KPA132CA-HR	132	147.40	162.14	5	142.3	2	213.0	Х	
30KPA144A-HR	30KPA144CA-HR	144	160.80	176.88	5	135.8	2	223.2	Х	
30KPA150A-HR	30KPA150CA-HR	150	167.60	184.36	5	129.8	2	233.4	Х	
30KPA156A-HR	30KPA156CA-HR	156	174.30	191.73	5	123.7	2	245.0	Х	
30KPA160A-HR	30KPA160CA-HR	160	178.70	196.57	5	120.0	2	252.6	Х	
30KPA168A-HR	30KPA168CA-HR	168	187.70	206.47	5	111.2	2	272.4	Х	
30KPA170A-HR	30KPA170CA-HR	170	189.90	208.89	5	110.2	2	275.0	Х	
30KPA180A-HR	30KPA180CA-HR	180	201.10	221.21	5	104.3	2	290.4	Х	
30KPA198A-HR	30KPA198CA-HR	198	221.20	243.32	5	94.7	2	319.8	Х	
30KPA216A-HR	30KPA216CA-HR	216	241.30	265.43	5	86.9	2	348.6	Х	
30KPA240A-HR	30KPA240CA-HR	240	268.10	294.91	5	78.3	2	387.0	Х	
30KPA258A-HR	30KPA258CA-HR	258	288.20	317.02	5	72.8	2	416.4	Х	
30KPA260A-HR	30KPA260CA-HR	260	290.40	319.44	5	72.8	2	416.0	Х	
30KPA270A-HR	30KPA270CA-HR	270	301.60	331.76	5	69.5	2	436.2	Х	
30KPA280A-HR	30KPA280CA-HR	280	312.80	344.08	5	65.3	2	464.0	Х	
30KPA288A-HR	30KPA288CA-HR	288	321.70	353.87	5	64.5	2	469.9	Х	
30KPA300A-HR	30KPA300CA-HR	300	334.00	367.40	5	62.0	2	484.0	Х	
30KPA345A-HR	30KPA345CA-HR	345	384	423	5	54.4	2	557	-	

Note: 2. Each lot of parts will pass group B test requirement.



Screen Process	
100% Vision Inspection	MIL-STD-750 method 2074
100% High Temperature Storage Life (168hrs,175°C)	MIL-STD-750 method 1031
100% Temperature Cycle Test (-55 to150°C, 20 cycles, dwell time 15 min)	MIL-STD-750 method 1051
100% Surge Test (2x)	MIL-STD-750 method 4066
100% HTRB 150°C Bias=VR(80% breakdown voltage, 96hrs, and each direction 96hrs for Bi-directional products)	MIL-STD-750 method 1038
Final Electrical Test( 100% 3 sigma limit, 100% dynamic test and PAT limit)	MIL-STD-750 method 4016.4021.4011

Note: Up-screen program can be specified by customer's request via contacting Littelfuse service

#### **Group B Test Requirement**

Screen	Method	Condition	Requirement
Surge test	10/1000 µs Peak Pulse Waveform	Maximum clamping Voltage (V <sub>c</sub> ) @ Peak Pulse Current (I <sub>PP</sub> )	Sample Size 45 perform 10x Accept 0 failures
Burn - In (HTRB)	MIL -STD-750, Method 1038.5	Applied voltage 100% V <sub>R</sub> @150°C	Sample size 45 340 hours (680 hours for bi-direction products, each direction 340 hours) Accept 0 failures
Electrical test	-	I <sub>R</sub> @V <sub>R</sub> , V( <sub>BR</sub> )@I <sub>T</sub>	Sample size 45 Accept 0 failures

#### **I-V Curve Characteristics**





- $\mathbf{P}_{\text{PPM}}$  Peak Pulse Power Dissipation Max power dissipation
- ٧Ü Stand-off Voltage -- Maximum voltage that can be applied to the TVS without operation
- Strandom Voltage Maximum Voltage that can be applied to the TVS at a specified test current  $(I_{T})$ Clamping Voltage Peak voltage measured across the TVS at a specified lppm (peak impulse current) Reverse Leakage Current Current measured at  $V_{R}$ Forward Voltage Drop for Uni-directional V<sub>BR</sub> V<sub>C</sub>

- I R V<sub>F</sub>



Ratings and Characteristic Curves (T<sub>A</sub>=25°C unless otherwise noted)



Figure 3 - Peak Pulse Power Derating Curve







Figure 2 - Peak Pulse Power Rating Curve



#### Figure 4 - Pulse Waveform



Figure 6 - Typical Transient Thermal Impedance









#### **Physical Specifications**

**Part Numbering System** 

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.

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



#### **Environmental Specifications**

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

# 30KPA xxx XX -HR



#### Part Marking System



## Packing Options Part Number Component Package Quantity Packaging Option Packaging Specification 30KPAxxxXX-HR P600 800 Tape & Reel EIA STD RS-296



Dimensions



Dimensions	Inc	hes	Millimeters				
	Min	Мах	Min	Max			
А	1.000	-	25.40	-			
В	0.340	0.360	8.60	9.10			
С	0.048	0.054	1.22	1.36			
D	0.340	0.360	8.60	9.10			

#### **Tape and Reel Specification**



#### RTCA/DO-160G Wave 4 and Wave 5





#### **TVS Diodes** Axial Leaded -30 kW > 30 KPA-HR series

#### Pin Injection Protection Per RTCA/DO-160G

		25C					70C						120C						
Part Number	Part Number	Wave 4 (6.4/69us)		Wave 5a (40/120us)		Wave 4 (6.4/69us)		Wave 5a (40/120us)			Wave 4 (6.4/69us)			Wave 5a (40/120us)					
(Uni)	(Bi)	L3	L4	L5	L3	L4	L5	L3	L4	L5	L3	L4	L5	L3	L4	L5	L3	L4	L5
		60A	150A	320A	300A	750A	1600A	60A	150A	320A	300A	750A	1600A	60A	150A	320A	300A	750A	1600A
30KPA28A-HR	30KPA28CA-HR	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-
30KPA30A-HR	30KPA30CA-HR	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-
30KPA33A-HR	30KPA33CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-
30KPA36A-HR	30KPA36CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-
30KPA39A-HR	30KPA39CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA42A-HR	30KPA42CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA43A-HR	30KPA43CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA45A-HR	30KPA45CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA48A-HR	30KPA48CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA51A-HR	30KPA51CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA54A-HR	30KPA54CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA58A-HR	30KPA58CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA60A-HR	30KPA60CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA64A-HR	30KPA64CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA66A-HR	30KPA66CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA70A-HR	30KPA70CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA71A-HR	30KPA71CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA72A-HR	30KPA72CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA75A-HR	30KPA75CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA78A-HR	30KPA78CA-HR	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-
30KPA84A-HR	30KPA84CA-HR	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-
30KPA90A-HR	30KPA90CA-HR	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-
30KPA96A-HR	30KPA96CA-HR	pass	pass	pass	pass	-	_	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-
30KPA102A-HR	30KPA102CA-HB	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-	pass	pass	pass	-	-	-
30KPA108A-HR	30KPA108CA-HR	pass	pass	pass	pass	-	_	pass	pass	pass	pass	-	-	pass	pass	pass	-	-	-
30KPA120A-HR	30KPA120CA-HB	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-	pass	pass	pass	-	-	-
30KPA132A-HR	30KPA132CA-HB	nass	nass	nass	nass	_	_	nass	nass	nass	nass	_	-	nass	nass	nass	-	_	-
30KPA144A-HR	30KPA144CA-HB	pass	pass	pass	nass	-	-	pass	pass	nass	pass	-	-	nass	pass	nass	-	_	-
30KPA150A-HR	30KPA150CA-HB	nass	nass	nass	nass	-	_	nass	nass	nass	-	_	-	nass	nass	nass	-	_	-
30KPA156A-HB	30KPA156CA-HB	pass	pass	nass	-	-	-	nass	pass	pass	-	-	-	nass	nass	nass	-	_	-
30KPA160A-HB	30KPA160CA-HB	nass	nass	nass	-	_		nass	nass	nass	_	-	_	nass	nass	nass	-	_	-
30KPA168A-HB	30KPA168CA-HB	pass	pass	pass	_			pass	pass	pass		_	_	pass	pass	nase			_
30KPA170A-HB	30KPA170CA-HB	nass	nass	nass				nass	nass	nass				nass	nass	nass			
30KPA180A-HR	30KPA180CA-HR	pass	pass	pass				pass	pass	pass				pass	pass	pass			
20KPA100A-III	20KPA109CA HR	pass	pass	pass	-	-	-	pass	pass	pass	-	-	-	pass	pass	pass	-	-	-
20KPA 216A HP	20KPA196CA-HR	pass	pass	pass	-	-	-	pass	pass	pass	-	-	-	pass	pass	pass	-	-	-
		pass	pass	pass	-	-	-	pass	pass	pass	-	-	-	pass	pass	-	-	-	-
30KPA240A-HR	30KPA240CA-HR	pass	pass	pass	-	-	-	pass	pass	-	-	-	-	pass	pass	-	-	-	-
20KPA258A-HR	20KPA258CA-HR	pass	pass	pass	-	-	-	pass	pass	-	-	-	-	pass	pass	-	-	-	-
30KPA270A-HP		pass	pass	pass	_	-	-	pass	pass	-	_	_		pass	pass	_	-	-	-
	20KDA220CA-FIR	pass	pass	pass	-	-	-	pass	pass	-	-	-	-	pass	pass		-	-	-
20KPA200A LID	20KFA20UCA-HR	pass	pass	pass	-	-	-	pass	pass	-	-	-	-	pass	pass	-	-	-	-
SUNFAZ88A-HK	SUKPAZOSCA-HR	pass	pass	pass	-	-	-	pass	pass	-	-	-	-	pass	pass	-	-	-	-
JOKPAJUUA-HR	SUKPASUUCA-HR	pass	pass	pass	-	-	-	pass	pass	-	-	-	-	pass	pass	-	-	-	-
JUKPAJUUA-HR	SUKPASUUCA-HR	pass	pass	pass	-	-	-	pass	pass	-	-	-	-	pass	pass	-	-	-	-
30KPA345A-HR	30KPA345CA-HR	pass	pass	pass	-	-	-	pass	pass	-	-	-	-	pass	pass	-	-	-	-

Note: 1. L1 = Level1, L2 = Level 2, L3 = Level 3, L4 = Level 4, L5 = Level 5

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>>Littelfuse(美国力特)