

Innovative Service Around the Globe

# DATA SHEET TRANSIENT VOLTAGE SUPPRESSORS AC/DC POWER SUPPLY

30KPA series

RoHS compliant & Halogen free





YAGEO , Circuit Protection

Transient Voltage Suppressors 30KPA

# **Transient Voltage Suppressors (TVS) Data Sheet**

#### Features

- Glass passivated junction
- Low inductance
- Excellent clamping capability
- 30000W peak pulse power capability at 10/1000µs waveform, repetition rate (duty cycle): 0.05%
- Fast response time
- Typical I<sub>R</sub> less than  $2\mu$ A above 40V.
- High Temperature soldering guaranteed: 265°C/10 seconds/.375", (9.5mm) lead length, 5lbs (2.3kg) tension
- Plastic package has underwriters laboratory flammability 94V-0
- Meets MSL level 1, per J-STD-020
- Safety certification: UL
- IEC61000-4-2 ESD 30KV Air, 30KV contact compliance

#### **Mechanical Data**

- Case: Moulded plastic over glass passivated junction
- Terminal: Plated Axial leads, solderable per MIL-STD-750, Method 2026
- Polarity: Color band denotes cathode except bi-directional models
- Mounting Position: Any
- Weight: 2.46g

#### Applications

I/O interface

- AC/DC power supply
- Low frequency signal transmission line (RS232, RS485, etc.)

#### **Maximum Ratings and Characteristics**

Ratings at 25  $^\circ\! {\rm C}$  ambient temperature unless otherwise specified.

Rating	Symbol	Value	Units
Peak pulse power dissipation at 10/1000µs waveform (Note1, Fig.1)	Рррм	Minimum 30000	Watts
Peak pulse current of at 10/1000µs waveform (Note 1, Fig.3)	Іррм	See Table	Amps
Steady state power dissipation at TL=75 $^\circ \!\! \mathbb{C}$ (Fig.5)	P <sub>M(AV)</sub>	8.0	Watts
Peak forward surge current, 8.3ms single half sine-wave superimposed on rated load, (JEDEC Method) (Note2, Fig.6)	IFSM	400	Amps
Operating junction and Storage Temperature Range.	Tj,Tstg	-55 to +150	°C
Typical thermal resistance junction to lead	Rejl	8	°C/W
Typical thermal resistance junction to ambient	Reja	40	°C/W

Notes: 1. Non-repetitive current pulse, per Fig.3 and derated above  $T_A=25^{\circ}C$  per Fig.2.

2. 8.3ms single half sine-wave, or equivalent square wave, duty cycle=4 pulses per minutes maximum.



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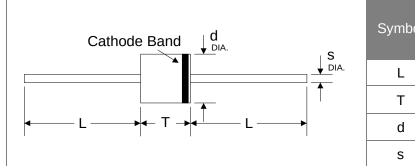
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Transient Voltage Suppressors 30KPA

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# **Dimensions (P600)**



	Symbol	Millim	leters	Inches		
Symbol	Min.	Max.	Min.	Max.		
	L	25.40	-	1.000	-	
	т	8.60	9.10	0.340	0.360	
	d	8.60	9.10	0.340	0.360	
	S	1.19	1.32	0.047	0.052	

# Electrical Characteristics (T<sub>A</sub>=25℃)

Part N	umber	Reverse Stand-Off Voltage	Breakdown Voltage @I⊤	Test Current	Maximum Clamping Voltage @I <sub>PP</sub>	Peak Pulse Current	Reverse Leakage @V <sub>RWM</sub>
Unidirectional	Bidirectional	V <sub>RWM</sub> (V)	Vbr(V)	l⊤(mA)	Vc(V)	Ipp(A)	I <sub>R</sub> (µA)
30KPA28A	30KPA28CA	28.0	31.28~34.57	50	50.0	606.0	5000
30KPA30A	30KPA30CA	30.0	33.51~37.04	50	55.2	548.9	5000
30KPA33A	30KPA33CA	33.0	36.90~40.78	50	58.5	517.9	5000
30KPA36A	30KPA36CA	36.0	40.20~44.43	50	61.8	490.3	5000
30KPA39A	30KPA39CA	39.0	43.60~48.19	20	67.2	450.9	2000
30KPA42A	30KPA42CA	42.0	46.90~51.84	10	72.0	420.8	1000
30KPA43A	30KPA43CA	43.0	48.00~53.05	10	73.0	415.1	1000
30KPA45A	30KPA45CA	45.0	50.30~55.59	5	77.4	391.5	250
30KPA48A	30KPA48CA	48.0	53.60~59.24	5	81.6	371.3	150
30KPA51A	30KPA51CA	51.0	57.00~63.00	5	86.4	350.7	50
30KPA54A	30KPA54CA	54.0	60.30~66.65	5	91.4	331.5	20
30KPA58A	30KPA58CA	58.0	64.80~71.62	5	92.4	327.9	20
30KPA60A	30KPA60CA	60.0	67.00~74.05	5	102.0	297.1	15
30KPA64A	30KPA64CA	64.0	71.50~79.03	5	104.0	291.3	10
30KPA66A	30KPA66CA	66.0	73.70~81.46	5	107.0	283.2	2
30KPA70A	30KPA70CA	70.0	78.20~86.43	5	109.0	278.0	2
30KPA71A	30KPA71CA	71.0	79.30~87.65	5	111.5	271.7	2
30KPA72A	30KPA72CA	72.0	80.40~88.86	5	114.0	265.8	2
30KPA75A	30KPA75CA	75.0	83.80~92.62	5	119.4	253.8	2
30KPA78A	30KPA78CA	78.0	87.10~96.27	5	129.0	234.9	2
30KPA84A	30KPA84CA	84.0	93.80~103.67	5	139.2	217.7	2
30KPA90A	30KPA90CA	90.0	100.50~111.08	5	146.4	207.0	2
30KPA96A	30KPA96CA	96.0	107.20~118.48	5	156.0	194.2	2

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Transient Voltage Suppressors 30KPA							
Part N	umber	Reverse Stand-Off Voltage	Breakdown Voltage @I⊤	Test Current	Maximum Clamping Voltage @I <sub>PP</sub>	Peak Pulse Current	Reverse Leakage @V <sub>RWM</sub>
Unidirectional	Bidirectional	Vrwm(V)	V <sub>BR</sub> (V)	l⊤(mA)	Vc(V)	I <sub>PP</sub> (A)	I <sub>R</sub> (µA)
30KPA102A	30KPA102CA	102.0	113.90~125.89	5	165.6	183.0	2
30KPA108A	30KPA108CA	108.0	120.60~133.29	5	175.2	172.9	2
30KPA120A	30KPA120CA	120.0	134.00~148.11	5	194.4	155.9	2
30KPA132A	30KPA132CA	132.0	147.40~162.92	5	213.0	142.3	2
30KPA144A	30KPA144CA	144.0	160.80~177.73	5	223.2	135.8	2
30KPA150A	30KPA150CA	150.0	167.60~185.24	5	233.4	129.8	2
30KPA156A	30KPA156CA	156.0	174.30~192.65	5	245.0	123.7	2
30KPA160A	30KPA160CA	160.0	178.70~197.51	5	252.6	120.0	2
30KPA168A	30KPA168CA	168.0	187.70~207.46	5	272.4	111.2	2
30KPA170A	30KPA170CA	170.0	189.90~209.89	5	275.0	110.2	2
30KPA180A	30KPA180CA	180.0	201.10~222.27	5	290.4	104.3	2
30KPA198A	30KPA198CA	198.0	221.20~244.48	5	319.8	94.7	2
30KPA216A	30KPA216CA	216.0	241.30~266.70	5	348.6	86.9	2
30KPA240A	30KPA240CA	240.0	268.10~296.32	5	387.0	78.3	2
30KPA258A	30KPA258CA	258.0	288.20~318.54	5	416.4	72.8	2
30KPA260A	30KPA260CA	260.0	290.40~320.97	5	416.0	72.8	2
30KPA270A	30KPA270CA	270.0	301.60~333.35	5	436.2	69.5	2
30KPA280A	30KPA280CA	280.0	312.80~345.73	5	464.0	65.3	2
30KPA288A	30KPA288CA	288.0	321.70~355.56	5	469.9	64.5	2

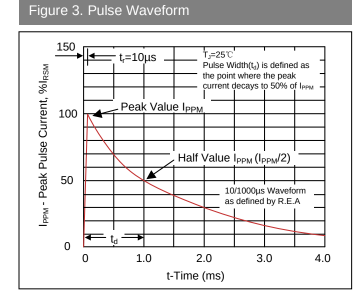
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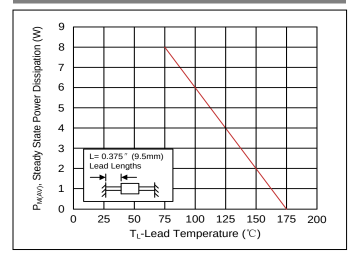
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# Ratings and Characteristic Curves (T\_A=25 $^{\circ}$ C unless otherwise noted)

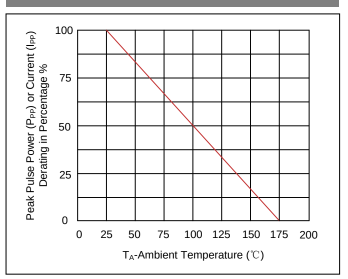
# Figure 1. Peak Pulse Power Rating Curve



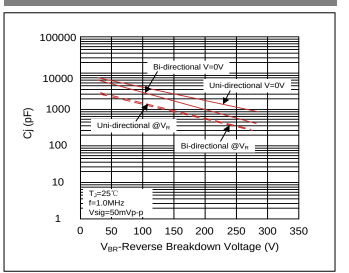




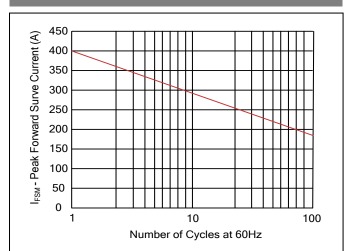
#### Figure 2. Pulse Derating Curve



#### Figure 4. AC Line Protection Application



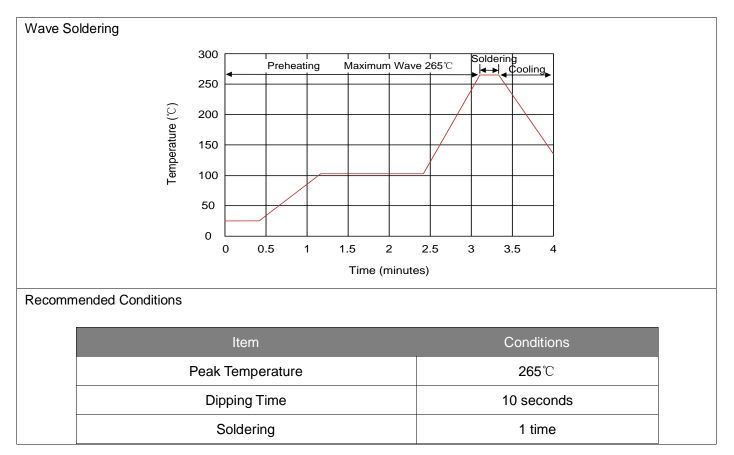
#### Figure 6. Maximum Non-Repetitive Forward Surge Current Uni-Directional Only



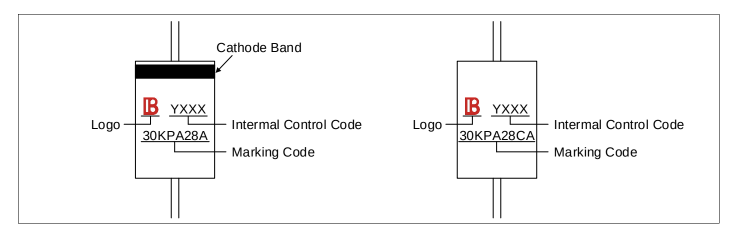
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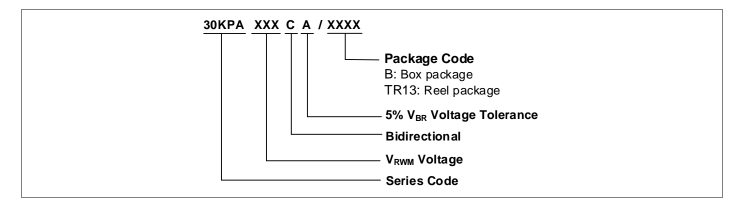
#### **Recommended Soldering Conditions**



# **Marking Code**



#### Part Number Code



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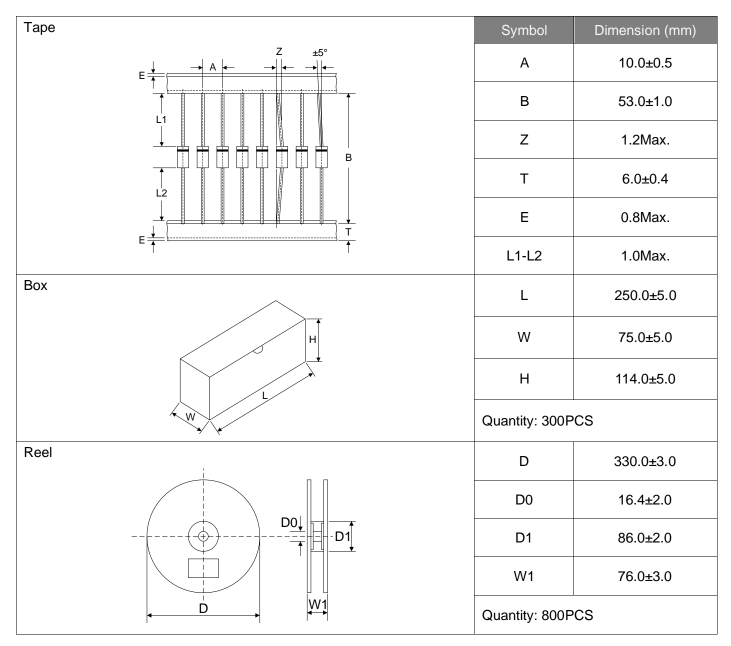
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## **Ordering Code for Different Package**

Box package: Add suffix "/B" at the end of the part number, such as 30KPAXXXCA/B Reel package: Add suffix "/TR13" at the end of the part number, such as 30KPAXXXCA/TR13

## Packaging



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