

ATV02W5V0-HF Thru ATV02W191-HF

Working Peak Reverse Voltage: 5.0-190 Volts

Peak Pulse Power:200 Watts

RoHS Device Halogen Free



Features

- Glass passivated chip.
- Low leakage current.
- 200W peak pulse power capability with a 10/1000µs waveform, repetitive rate (duty cycle):0.01%.
- Uni and bidirectional unit.
- Excellent clamping capability.
- Very fast response time.
- Comply with AEC-Q101

Mechanical data

- Case: Molded plastic.
- Epoxy: UL 94V-0 rate flame retardant.
- Lead: Solderable per MIL-STD-750, method 2026.
- Polarity: Color band denotes cathode end except bipolar.
- Mounting position: Any.
- Weight: 0.016 grams(approx).

0.114 (2.90) 0.102 (2.60) 0.028 (0.70) 0.051 (1.30) 0.051 (1.30) 0.037 (0.95) 0.033 (0.85) 0.014 (0.35) 0.033 (0.85) 0.014 (0.35)

SOD-123

Circuit Diagram

AQW-JTV05

Bi-directional Uni-directional





Maximum Rating and Electrical Characteristics

Ratings at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%.

Parameter		Symbol	Value	Unit	
Peak power dissipation at 10/1000µs wavefor	Ppp	200	W		
Peak power dissipation at 8/20µs waveform (Ppp	1000	W		
Peak pulse current with a 10/1000µs wavefor	lpp	See next table	Α		
Power dissipation on infinite heatsink at TL = 7	Po	0.4	W		
Peak forward surge current, 8.3ms single half undirestional only (Note 2)	IFSM	20	А		
Max.instantaneous forward voltage at 25A for undirestional only	VF	3.5	V		
Typical thermal registeres (Note 2)	Junction to ambient	Røja	200	°C/W	
Typical thermal resistance (Note 3)	Junction to case	Rejc	100	C/VV	
Operating junction and storage temperature ra	ТJ,Тsтg	-55 to +150	°C		

Notes: 1. Non-repetitive current pulse, per Fig.3 and derated above Ta=25°C per Fig.1

- 2. Measured on 8.3ms single half sine-wave or equivalent square wave, duty cycle=4 pulses per minute maximum.
- 3. Thermal resistance from junction to ambient and from junction to case, mounted on 10x10mm copper pad areas.

Company reserves the right to improve product design, functions and reliability without notice.



Rating and Characteristic Curves (ATV02W5V0-HF Thru. ATV02W191-HF)

Fig. 1 - Pulse Derating Curve

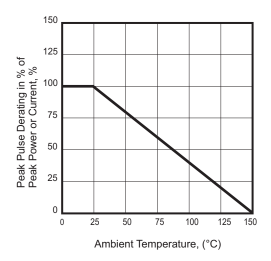


Fig. 3 - Pulse Waveform

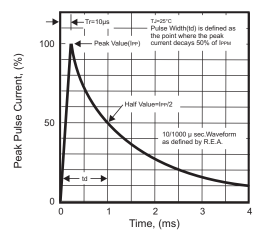


Fig. 5 - Maximum non-repetitive surge current

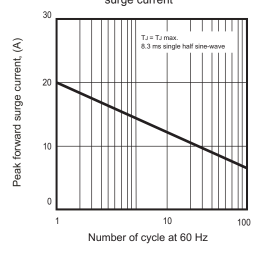


Fig.2 - Steady State Power Derating Curve

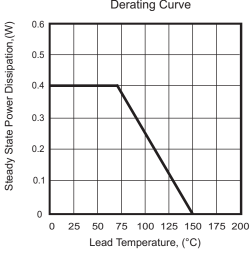


Fig. 4 - Peak Pulse Power Rating Curve

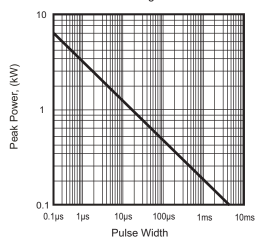
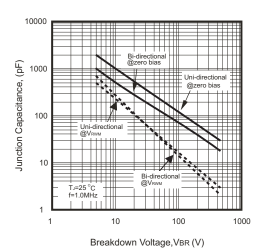


Fig.6 - Typical Junction Capacitance



Company reserves the right to improve product design, functions and reliability without notice.

SMD Transient Voltage Suppressor



Electrical Characteristics (ATV02W5V0-HF Thru. ATV02W191-HF)

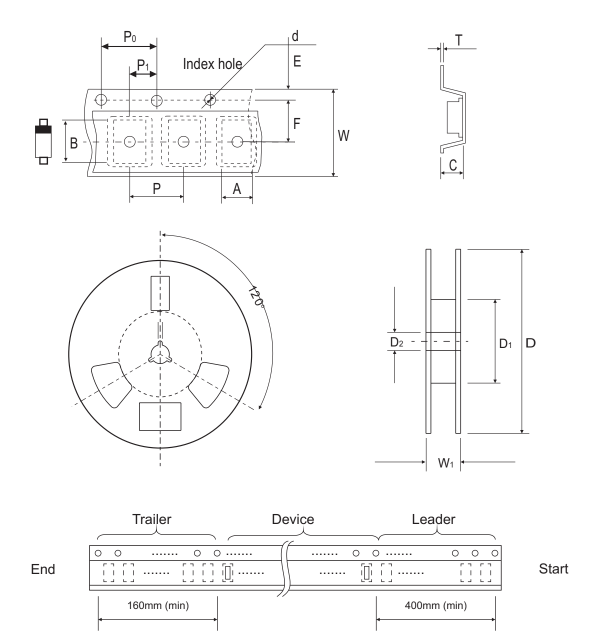
Absolute Maximum Rating (Ta=25°C)				Vc (Max.)	IPP	lR Maddian			
Part No	VRWM	VBR Min.	VBR Max.	lτ	@ IPP	@ 10/1000us	@ VRWM	Marking	g Code
	(V)	(V)	(V)	(mA)	(V)	(A)	(uA)	Uni	Bi
ATV02W5V0(B)-HF	5.0	6.40	7.00	10	9.20	21.74	400	FE	KE
ATV02W6V0(B)-HF	6.0	6.67	7.37	10	10.3	19.42	400	FG	KG
ATV02W6V5(B)-HF	6.5	7.22	7.98	10	11.2	17.86	250	FK	KK
ATV02W7V0(B)-HF	7.0	7.78	8.60	10	12.0	16.67	100	FM	KM
ATV02W7V5(B)-HF	7.5	8.33	9.21	1	12.9	15.50	50	FP	KP
ATV02W8V0(B)-HF	8.0	8.89	9.83	1	13.6	14.71	25	FR	KR
ATV02W8V5(B)-HF	8.5	9.44	10.40	1	14.4	13.89	10	FT	KT
ATV02W9V0(B)-HF	9.0	10.00	11.10	1	15.4	12.99	5	FV	KV
ATV02W100(B)-HF	10.0	11.10	12.30	1	17.0	11.76	2.5	FX	KX
ATV02W110(B)-HF	11.0	12.20	13.50	1	18.2	10.99	2.5	FZ	KZ
ATV02W120(B)-HF	12.0	13.30	14.70	1	19.9	10.05	2.5	HE	LE
ATV02W130(B)-HF	13.0	14.40	15.90	1	21.5	9.30	1	HG	LG
ATV02W140(B)-HF ATV02W150(B)-HF	14.0 15.0	15.60 16.70	17.20 18.50	1	23.2 24.4	8.62 8.20	1 1	HK HM	LK LM
ATV02W150(B)-HF	16.0	17.80	19.70	1	24.4	7.69	1	HP	LIVI
` ,									
ATV02W170(B)-HF ATV02W180(B)-HF	17.0 18.0	18.90 20.00	20.90 22.10	1	27.6 29.2	7.25 6.85	1 1	HR HT	LR LT
ATV02W190(B)-HF	19.0	21.10	23.30	1	30.6	6.54	1	HB	LB
ATV02W200(B)-HF	20.0	22.20	24.50	1	32.4	6.17	1	HV	LV
ATV02W220(B)-HF	22.0	24.4	26.90	1	35.5	5.63	1	HX	LX
ATV02W240(B)-HF	24.0	26.70	29.50	1	38.9	5.14	1	HZ	LZ
ATV02W260(B)-HF	26.0	28.90	31.90	1	42.1	4.75	1	JE	ME
ATV02W280(B)-HF	28.0	31.10	34.40	1	45.4	4.41	1	JG	MG
ATV02W300(B)-HF	30.0	33.30	36.80	1	48.4	4.13	1	JK	MK
ATV02W330(B)-HF	33.0	36.70	40.60	1	53.3	3.75	1	JM	MM
ATV02W360(B)-HF	36.0	40.00	44.20	1	58.1	3.44	1	JP	MP
ATV02W400(B)-HF	40.0	44.40	49.10	1	64.5	3.10	1	JR	MR
ATV02W430(B)-HF	43.0	47.80	52.80	1	69.4	2.88	1	JT	MT
ATV02W450(B)-HF	45.0	50.00	55.30	1	72.7	2.75	1	JV	MV
ATV02W480(B)-HF	48.0	53.30	58.90	1	77.4	2.58	1	JX	MX
ATV02W510(B)-HF	51.0	56.70	62.70	1	82.4	2.43	1	JZ	MZ
ATV02W540(B)-HF	54.0	60.00	66.30	1	87.1	2.30	1	XE	NE
ATV02W580(B)-HF	58.0	64.40	71.20	1	93.6	2.14	1 1	XG	NG
ATV02W600(B)-HF ATV02W640(B)-HF	60.0 64.0	66.70 71.10	73.70 78.60	1	96.8 103.0	2.07 1.94	1	XK XM	NK NM
ATV02W700(B)-HF ATV02W750(B)-HF	70.0	77.80	86.00	1	113.0	1.77	1	XP VB	NP ND
ATV02W750(B)-HF ATV02W780(B)-HF	75.0 78.0	83.30 86.70	92.10 95.80	1	121.0 126.0	1.65 1.59	1 1	XR XT	NR NT
ATV02W700(B)-HF	80.0	88.80	95.60	1	120.0	1.55	1	XB	NB
ATV02W850(B)-HF	85.0	94.40	104.00	1	137.0	1.46	1	XV	NV
ATV02W900(B)-HF	90.0	100.00	111.00	1	146.0	1.37	1	XX	NX
ATV02W101(B)-HF	100.0	111.00	123.00	1	162.0	1.23	1	XZ	NZ
ATV02W111(B)-HF	110.0	122.00	135.00	1	177.0	1.13	1	TE	PE
ATV02W121(B)-HF	120.0	133.00	147.00	1	193.0	1.04	1	TG	PG
ATV02W131(B)-HF	130.0	144.00	159.00	1	209.0	0.96	1	TK	PK
ATV02W141(B)-HF	140.0	155.00	171.00	1	224.0	0.89	1	ТВ	PB
ATV02W151(B)-HF	150.0	167.00	185.00	1	243.0	0.82	1	TM	PM
ATV02W161(B)-HF	160.0	178.00	197.00	1	259.0	0.77	1	TP	PP
ATV02W171(B)-HF ATV02W181(B)-HF	170.0	189.00	209.00	1	275.0	0.73	1	TR TT	PR PT
` `	180.0	200.00	220.00	1	292.0	0.68	1		
ATV02W191(B)-HF	190.0	211.00	232.00	1	308.0	0.65	1	TV	PV

Company reserves the right to improve product design, functions and reliability without notice.

Suffix B after part number to specify bi-directional devices.
For Bi-Directional devices having VR of 10 volts and under, the IR limit is double.



Reel Taping Specification



	SYMBOL	Α	В	С	d	D	D1	D2
SOD-123	(mm)	1.85 ± 0.10	3.94 ± 0.10	1.57 ± 0.10	1.55 ± 0.05	178.00 ± 1.00	50.00 Min.	13.00 ± 0.20
	(inch)	0.073 ± 0.004	0.155 ± 0.004	0.062 ± 0.004	0.061 ± 0.002	7.008 ± 0.039	1.969 Min.	0.512 ± 0.008

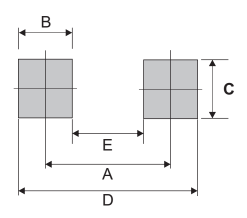
Direction of Feed

	SYMBOL	E	F	Р	Po	P1	W	W 1
SOD-123	(mm)	1.75 ± 0.10	3.50 ± 0.05	4.00 ± 0.10	4.00 ± 0.10	2.00 ± 0.05	8.00 ± 0.10	11.40 Max.
	(inch)	0.069 ± 0.004	0.138± 0.002	0.157 ± 0.004	0.157 ± 0.004	0.079 ± 0.002	0.315 ± 0.004	0.449 Max.



Suggested PAD Layout

SIZE	SOD-123				
OILL	(mm)	(inch)			
Α	2.90	0.114			
В	1.30	0.051			
С	1.40	0.055			
D	4.20	0.165			
E	1.60	0.063			



Standard Packaging

	REEL PACK			
Case Type	REEL (pcs)	Reel Size (inch)		
SOD-123	3,000	7		

Mouser Electronics

Authorized Distributor

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

Comchip Technology:

ATV02W780B-HF ATV02W600-HF ATV02W130-HF ATV02W100-HF ATV02W191B-HF ATV02W8V0B-HF ATV02W181B-HF ATV02W9V0B-HF ATV02W200B-HF ATV02W190B-HF ATV02W120-HF ATV02W180B-HF ATV02W6V5-HF ATV02W750-HF ATV02W430B-HF ATV02W170-HF ATV02W800B-HF ATV02W8V5-HF ATV02W240B-HF ATV02W141B-HF ATV02W7V5B-HF ATV02W170B-HF ATV02W280-HF ATV02W580-HF ATV02W360-HF ATV02W750B-HF ATV02W191-HF ATV02W510-HF ATV02W131-HF ATV02W700-HF ATV02W180-HF ATV02W151-HF ATV02W6V0B-HF ATV02W140B-HF ATV02W150-HF ATV02W360B-HF ATV02W330-HF ATV02W121B-HF ATV02W480B-HF ATV02W480-HF ATV02W640B-HF ATV02W900-HF ATV02W900B-HF ATV02W101-HF ATV02W130B-HF ATV02W131B-HF ATV02W400B-HF ATV02W430-HF ATV02W260-HF ATV02W190-HF ATV02W160B-HF ATV02W140-HF ATV02W200-HF ATV02W6V0-HF ATV02W6V5B-HF ATV02W450-HF ATV02W120B-HF ATV02W400-HF ATV02W7V5-HF ATV02W8V5B-HF ATV02W9V0-HF ATV02W8V0-HF ATV02W171B-HF ATV02W100B-HF ATV02W700B-HF ATV02W171-HF ATV02W780-HF ATV02W240-HF ATV02W160-HF ATV02W150B-HF ATV02W800-HF ATV02W7V0B-HF ATV02W280B-HF ATV02W580B-HF ATV02W450B-HF ATV02W5V0B-HF ATV02W110B-HF ATV02W510B-HF ATV02W640-HF ATV02W161-HF ATV02W300B-HF ATV02W540B-HF ATV02W850B-HF ATV02W111B-HF ATV02W111-HF ATV02W7V0-HF ATV02W220B-HF ATV02W101B-HF ATV02W151B-HF ATV02W540-HF ATV02W141-HF ATV02W330B-HF ATV02W260B-HF ATV02W121-HF ATV02W5V0-HF ATV02W161B-HF ATV02W110-HF ATV02W600B-HF ATV02W300-HF ATV02W850-HF