



Micro Commercial Components 20736 Marilla Street Chatsworth CA 91311

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# SMAJ4728A THRU SMAJ4761A

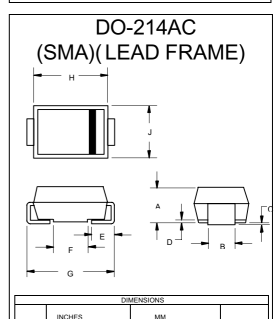
## **Features**

- Low Zener Impedance
- Low Regulation Factor
- V<sub>z</sub> tolerance: ±5%
- For Surface Mount Applications
- Epoxy meets UL 94 V-0 flammability rating
- Moisture Sensitivity Level 1
- Lead Free Finish/Rohs Compliant (Note1) ("P"Suffix designates Compliant. See ordering information)

### Maximum Ratings@25 CUnless Otherwise Specified

Parameters	Test Conditions	Symbol	Value	Unit
Power Dissipation	Tamb≤50℃	Pd	1	W
Z-Current		lz	Pd/Vz	mA
Operating		Tj	-65~+150	°C
Junction Temperature		',	-03~+130	C
Storage Temperature		Tstg	-65~+150	$^{\circ}$
Thermal Resistence	FR-4 Board, MCC's Suggested Solder Pad	R⊝ja R⊝jL	100 75	K/W
Max. Forward Voltage Drop	IF=100mA	Vf	1.2	V

1 Watt Zener Diode 3.3 to 75 Volts



	INCHES		IVIIVI		
DIM	MIN	MAX	MIN	MAX	NOTE
Α	.079	.096	2.00	2.44	
В	.050	.064	1.27	1.63	
С	.002	.008	.05	.20	
D		.02		.51	
Е	.030	.060	.76	1.52	
F	.065	.091	1.65	2.32	
G	.189	.220	4.80	5.59	
Н	.157	.181	4.00	4.60	
J	.090	.115	2.25	2.92	
	S	UGGES1	TED SOL	DER	
			LAYOUT		
		FADI	LATOUT		
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			_	0.070"	'
				MIN	

Note: 1. High Temperature Solder Exemptions Applied, see EU Directive Annex 7.

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### **ELECTRICAL CHARACTERISTICS @25°C**

MCC PART NUMBER	ZENER VOLTAGE V <sub>Z</sub> (1) VOLTS	TEST CURRENT I <sub>ZT</sub> mA	MAXIMUM DYNAMIC IMPEDANCE Z <sub>ZT</sub> @ I <sub>ZT</sub> OHMS	MAXIMUM REVERSE CURRENT I <sub>R</sub> @ V <sub>R</sub> µA	TEST VOLTAGE V <sub>R</sub> VOLTS	MAXIMUM KNEE IMPEDANCE Z <sub>ZK</sub> @ I <sub>ZK</sub> OHMS	TEST CURRENT I <sub>ZK</sub>	DEVICE MARKING
SMAJ4728A	3.3	76	10	100	1	400	1.0	728A
SMAJ4729A	3.6	69	10	100	1	400	1.0	729A
SMAJ4729A SMAJ4730A	3.9	64	9	50	1	400	1.0	729A 730A
SMAJ4730A SMAJ4731A	4.3	58	9	10	1	400	1.0	731A
SMAJ4731A	4.7	53	8	10	1	500	1.0	731A 732A
SMAJ4732A	5.1	49	7	10	1	550	1.0	732A 733A
SMAJ4734A	5.6	49 45	5	10	2	600	1.0	734A
SMAJ4734A	6.2	45	2	10	3	700	1.0	735A
SMAJ4735A	6.8	37	3.5	10	4	700	1.0	736A
SMAJ4736A SMAJ4737A	7.5	34	4.0	10	5	700	0.5	737A
SMAJ4737A SMAJ4738A	8.2	31	4.0	10	6	700	0.5	737A 738A
SMAJ4739A	9.1	28	4.5 5.0	10	7	700	0.5	738A 739A
SMAJ4739A SMAJ4740A	9.1	25	5.0 7	10	7.6	700	0.5	739A 740A
SMAJ4740A SMAJ4741A	11	23	8	5	8.4	700	0.25	740A 741A
SMAJ4741A SMAJ4742A	12	23	9	5 5	9.1	700	0.25	741A 742A
SMAJ4742A SMAJ4743A	13	19	10	5 5	9.1	700	0.25	742A 743A
SMAJ4743A SMAJ4744A	15	17	14	5 5	9.9	700	0.25	743A 744A
SMAJ4745A	16	15.5	16	5	12.2	700	0.25	745A
SMAJ4746A	18	14	20	5	13.7	750	0.25	746A
SMAJ4747A	20	12.5	22	5	15.2	750	0.25	747A
SMAJ4748A	22	11.5	23	5	16.7	750	0.25	748A
SMAJ4749A	24	10.5	25	5	18.2	750	0.25	749A
SMAJ4750A	27	9.5	35	5	20.6	750	0.25	750A
SMAJ4751A	30	8.5	40	5	22.8	1000	0.25	751A
SMAJ4752A	33	7.5	45	5	25.1	1000	0.25	752A
SMAJ4753A	36	7.0	50	5	27.4	1000	0.25	753A
SMAJ4754A	39	6.5	60	5	29.7	1000	0.25	754A
SMAJ4755A	43	6.0	70	5	32.7	1500	0.25	755A
SMAJ4756A	47	5.5	80	5	35.8	1500	0.25	756A
SMAJ4757A	51	5.0	95	5	38.8	1500	0.25	757A
SMAJ4758A	56	4.5	110	5	42.6	2000	0.25	758A
SMAJ4759A	62	4.0	125	5	47.1	2000	0.25	759A
SMAJ4760A	68	3.7	150	5	51.7	2000	0.25	760A
SMAJ4761A	75	3.3	175	5	56.0	2000	0.25	761A

<sup>1)</sup> Based on DC-measurement at thermal equilibrium while maintaining the lead temperature(T<sub>L</sub>) at 30°C

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## **Characteristics** ( $T_j$ =25°C unless otherwise specified)

Symbol	Parameter
Vz	Reverse zener voltage @ I <sub>ZT</sub>
I <sub>ZT</sub>	Reverse current
$Z_{ZT}$	Maximum zener impedance @ I <sub>ZT</sub>
I <sub>zk</sub>	Reverse current
$\mathbf{Z}_{ZK}$	Maximum zener impedance @ I <sub>ZK</sub>
I <sub>R</sub>	Reverse leakage current @ V <sub>R</sub>
$V_R$	Breakdown voltage
I <sub>F</sub>	Forward current
V <sub>F</sub>	Forward voltage @ I <sub>F</sub>

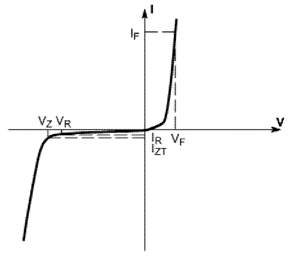
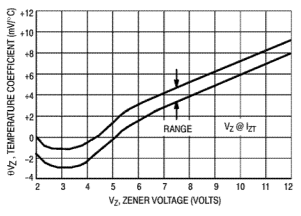


Figure 1. Zener voltage regulator



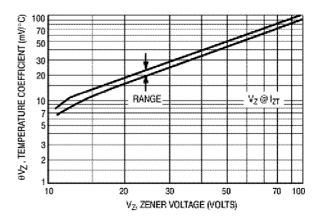
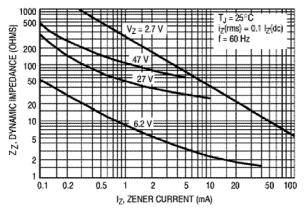


Figure 2. Temperature coefficients

(-55  $^{\circ}$ C to +150  $^{\circ}$ C temperature range; 90% of the units are in the ranges indicated)



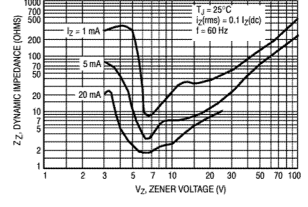


Figure 3. Effect of zener current on zener impedance

Figure 4. Effect of zener voltage on zener impedance



#### **Micro Commercial Components**

### **Ordering Information:**

Device	Packing
Part Number-TP	Tape&Reel: 7.5Kpcs/Reel

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