

Surface Mount Plastic PIN Diodes

Rev. V22

Features

- Industry Standard Surface Mount Packages
- Lead-Free (RoHS Compliant) Equivalents Available with 260 °C Reflow Compatibility
- Low Loss, High Isolation Switching Diodes
- Low Distortion Attenuator Diodes
- Single and Dual Diode Configurations
- Tape and Reel Packaging

Description and Applications

M/A-COM offers silicon PIN diodes in five standard, low cost, surface mount plastic packages for use as switches and attenuators. These diodes are offered with standard Sn/Pb plating, as well as with 100% matte Sn plating on our RoHS compliant devices. M/A-COM's PIN diodes feature a variety of I-region lengths resulting in lower resistance, and lower capacitance devices for various microwave control circuit applications.

The MA4P275/MA4P7436/MADP-007436 series offer the lowest series resistance for best performance as low loss series switches and high isolation shunt switches.

The MA4P789/ MA4P7433/MADP-007433 series have the lowest capacitance and offers the highest isolation in series and series-shunt switches through 3GHz.

The MA4P282/ MA4P7447/MADP-007155 series, the MA4P274/MA4P7455/ MADP-007455 series and the MADP-007448 series are general purpose PIN diodes useful as either switches or attenuators.

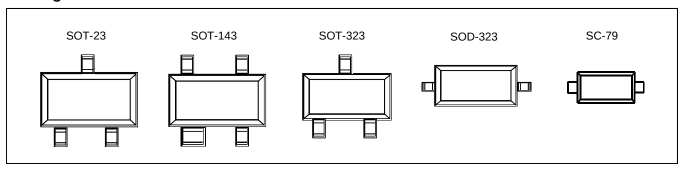
The MA4P277/MA4P7437/MADP-007437 series and MA4P278/MA4P7438/MADP-007438 series device have thicker intrinsic regions to provide lower distortion in attenuator circuits.

The MA4P290/MADP-007167 series devices have the thickest I-Region, offering the lowest distortion and highest IP3 for current controlled attenuator circuits. These devices are ideal for AGC functions for infrastructure and CATV applications.

These parts are available as single diodes, series tees (ST), series tee reverse (STR), common cathode pairs (CK), common anode pairs (CA), and unconnected pairs in the respective featured packages.

M/A-COM's PIN diodes are available in the SOT-23 (case style 287), the SOT-143 (case style 1068), the SOT-323/SC-70 (3L) (case style 1146), the SOD-323 (case style 1141), and the SC-79 (case style 1279) packages. These packages are supplied on tape and reel for automatic pick and place assembly. The tape and reel suffix designation is a "T" at the end of the part number.

Package Outlines



- North America Tel: 800.366.2266 Europe Tel: +353.21.244.6400
- India Tel: +91.80.4155721
 China Tel: +86.21.2407.1588
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Absolute Maximum Ratings @ 25 °C1 (Unless Otherwise Noted)

Parameter	Absolute Maximum
Operating Temperature	-65°C to +150 °C
Storage Temperature	-65°C to +125 °C
Junction Temperature	+ 175 °C
RF C.W. Incident Power @ 25 °C:	
$MA4P282 / MA4P7447 / MADP-007155 \ Series (\ \theta \ die = 15 \ ^{\circ}C / \ W \), \ RF \ \& \ DC \ Incident \ De-rating \ Coefficient = -21.3 \ mW / \ ^{\circ}C$	+ 32 dBm
$MA4P275 \ / \ MA4P7436 \ / \ MADP-007436 \ Series (\theta \ die = 25 \ ^{\circ}C \ / \ W), \ RF \ \& \ DC \ Incident \ De-rating \ Coefficient = -16.8 \ mW \ / \ ^{\circ}C$	+ 31 dBm
MA4P278 / MA4P7438/MADP-007438Series (θ die = 30 °C/W), RF & DC Incident De-rating Coefficient = -13.3 mW / °C	+ 30 dBm
MA4P274 / MA4P7455/MADP-007455 Series (θ die = 35 °C/W), RF & DC Incident De-rating Coefficient = -13.3 mW / °C	+ 30 dBm
MA4P277 / MA4P7437/MADP-007437 Series (θ die = 45 °C/W), RF & DC Incident De-rating Coefficient = - 13.3 mW / °C	+ 30 dBm
MA4P290 / MADP-007167 Series (θ die = 55 °C/W), RF & DC Incident De-rating Coefficient = - 13.3 mW / °C	+ 30 dBm
$MA4P789 / MA4P7433 / MADP-007433 \ Series (\ \theta \ die = 80 \ ^{\circ}C / \ W \), \ RF \ \& \ DC \ Incident \ De-rating \ Coefficient = -10.7 \ mW / \ ^{\circ}C$	+ 29 dBm
MADP-007448 Series(θ die = 80 °C/W), RF & DC Incident De-rating Coefficient = -10.7 mW / °C	+ 32 dBm
Total (RF + DC) Power Dissipation @ 25 °C	
(SOT-23, SOT-143) : RF & DC Dissipated De-rating Coefficient = - 33.3 mW / °C	250 mW
(SOT-323, SOD-323, SC-79) : RF & DC Dissipated De-rating Coefficient = - 26.7 mW / °C	200 mW
Reverse Voltage	Voltage Rating
Forward Current	150 mA DC

^{1.} Operation of these devices above any one of these parameters may cause permanent damage.

Electrical Specifications @ 25°C

					Nominal Chara	cteristics
Standard Part Number	RoHS Compliant Part Number	Reverse Voltage ² (V)	Total Capacitance ³ Max. (pF)	RS @ 10 mA ⁴ Max. (Ohms)	Carrier Lifetime ⁵ (μs)	I-Region Thickness (mils)
MA4P275	MA4P7436 MADP-007436 Series	75	1.00 @ 20V	0.5	0.2	0.4
MA4P789	MA4P7433 MADP-007433 Series	75	0.35 @ 20V	1.5	0.2	0.4
MA4P282	MA4P7447 MADP-007155 Series	100	1.20 @ 20V	0.6	1.0	0.8
	MADP-007448 Series	100	0.25 @ 50V	2.0	0.4	0.6
MA4P274	MA4P7455 MADP-007455 Series	100	0.35 @ 50V	3.0	1.0	2.0
MA4P277	MA4P7437 MADP-007437 Series	200	0.35 @ 50V	6.0	2.0	4.0
MA4P278	MA4P7438 MADP-007438 Series	200	0.35 @ 50V	10.0	3.0	5.0
MA4P290	MADP-007167	200	0.30 @ 50V	16.0	3.0	7.0

^{2.} The reverse current will not exceed 10 μ A at the reverse voltage rating.

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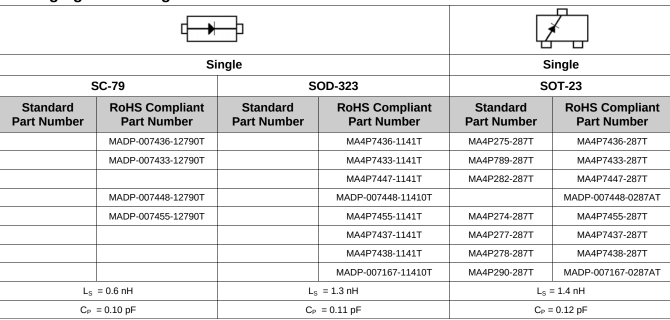
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Packaging and Configurations



	<u> </u>					\	
	Common	Cathode			Common	Anode	
so	T-23	SC7	0 (3L)	sc	DT-23	SC7	70 (3L)
Standard Part Number	RoHS Compliant Part Number	Standard Part Num- ber	RoHS Compliant Part Number	Standard Part Number	RoHS Compliant Part Number	Standard Part Num- ber	RoHS Compliant Part Number
MA4P275CK- 287T	MA4P7436CK- 287T	MA4P275CK- 1146T	MA4P7436CK- 1146T	MA4P275CA- 287T	MA4P7436CA-287T	MA4P275CA- 1146T	MA4P7436CA- 1146T
MA4P289CK- 287T	MA4P7433CK- 287T	MA4P789CK- 1146T	MA4P7433CK- 1146T	MA4P789CA- 287T	MA4P7433CA-287T	MA4P789CA- 1146T	MA4P7433CA- 1146T
MA4P282CK- 287T	MA4P7447CK- 287T			MA4P282CA- 287T	MA4P7447CA-287T		
	MADP-007448- 0287FT				MADP-007448- 0287GT		MADP-007448- 1146GT
MA4P274CK- 287T	MA4P7455CK- 287T	MA4P274CK- 1146T	MA4P7455CK- 1146T	MA4P274CA- 287T	MA4P7455CA-287T	MA4P274CA- 1146T	MA4P7455CA- 1146T
MA4P277CK- 287T	MADP-007437- 0287FT			MA4P277CA- 287T	MA4P7437CA-287T		
MA4P278CK- 287T	MADP-007438- 0287FT			MA4P278CA- 287T	MA4P7438CA-287T		
MA4P290CK- 287T	MADP-007167- 0287FT				MADP-007167- 0287GT		
L _S =	1.4 nH	L _S =	1.3 nH	L _S =	: 1.4 nH	L _S =	1.3 nH
$C_P = 0$	0.12 pF	C _P =	0.12 pF	C _P =	0.12 pF	C _P =	0.12 pF

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Packaging and Configurations

	Series Tee			Series Tee Reverse			
SO	Г-23	SC7	0 (3L)	so	T-23	SC70	0 (3L)
Standard Part Number	RoHS Compliant Part Number	Standard Part Number	RoHS Compliant Part Number	Standard Part Number	RoHS Compliant Part Number	Standard Part Number	RoHS Compliant Part Number
MA4P275ST- 287T	MA4P7436ST- 287T	MA4P275ST- 1146T	MA4P7436ST- 1146T	MA4P275STR- 287T	MADP-007436- 0287DT	MA4P275STR- 1146T	MADP-007436- 1146DT
MA4P789ST- 287T	MA4P7433ST- 287T	MA4P789ST- 1146T	MA4P7433ST- 1146T	MA4P789STR- 287T	MADP-007433- 0287DT	MA4P789STR- 1146T	MADP-007433- 1146DT
MA4P282ST- 287T	MA4P7447ST- 287T			MA4P282STR- 287T	MADP-007155- 0287DT		
	MADP-007448- 0287BT		MADP-007448- 1146BT		MADP-007448- 0287DT		MADP-007448- 1146DT
MA4P274ST- 287T	MA4P7455ST- 287T	MA4P274ST- 1146T	MA4P7455ST- 1146T	MA4P274STR- 287T	MADP-007455- 0287DT	MA4P274STR- 1146T	MADP-007455- 1146DT
MA4P277ST- 287T	MADP-007437- 0287BT			MA4P277STR- 287T	MADP-007437- 0287DT		
MA4P278ST- 287T	MADP-007438- 0287BT			MA4P278STR- 287T	MADP-007438- 0287DT		
	MADP-007167- 0287BT			MA4P290STR- 287T	MADP-007167- 0287DT		
L _S = 1	I.4 nH	L _S = '	1.3 nH	$L_{S} = 1.4 \text{ nH}$ $L_{S} = 1.3 \text{ nH}$		1.3 nH	
	<u> </u>			¥ ¥			
		luctance T-23		Unconnected Pair			
Stan			compliant	Standard RoHS Comp		Compliant	
	Standard RoHS Compliant Part Number Part Number			Part Number Part Num			
MA4P290	MA4P290-LI-287T MADP-007167-0287HT		167-0287HT	MA4P	275-1068T	MA4P7	436-1068T
	MADP-007433-0287HT		433-0287HT	MA4P	789-1068T		433-1068T
			MADP-007448-1068E				
				MA4P	274-1068T		455-1068T
		0.4 nH				1.3 nH	
CP = 0.12 pF			CP = 0.12 pF				

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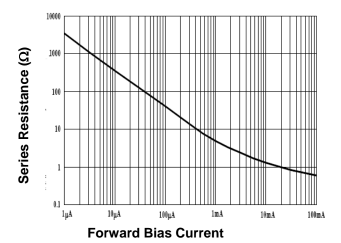
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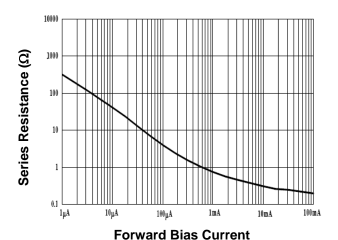
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Typical Forward Resistance vs DC Bias Current Curves @ 100 MHz

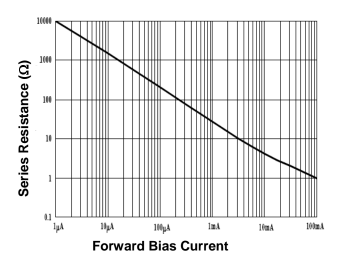
Resistance vs Forward Current (MA4P274 / MA4P7455 MADP-007155 Series)



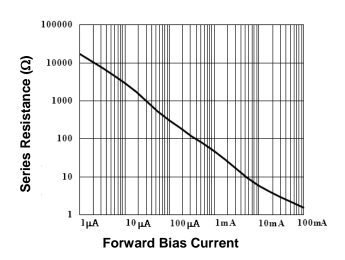
Resistance vs Forward Current (MA4P275 / MA4P7436 /MADP-007436 Series)



Resistance vs Forward Current (MA4P277 / MA4P7437 /MADP-007437 Series)



Resistance vs Forward Current (MA4P278 / MA4P7438 /MADP-007438 Series)



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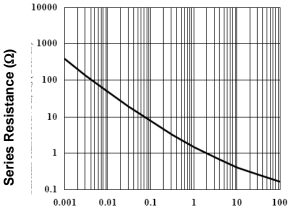
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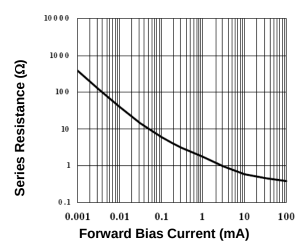
Typical Forward Resistance vs DC Bias Current Curves @ 100 MHz

Resistance vs Forward Current (MA4P282 / MA4P7447 / MADP-007155 Series)

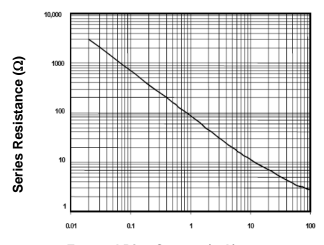


Forward Bias Current (mA)

Resistance vs Forward Current (MA4P789 / MA4P7433/ MADP-007433 Series)

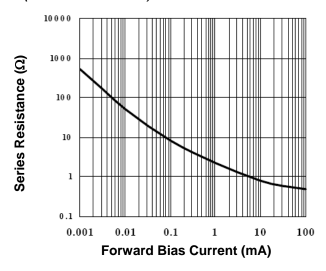


Resistance vs Forward Current (MA4P290 / MADP-007167 Series)



Forward Bias Current (mA)

Resistance vs Forward Current (MADP-007448 Series)



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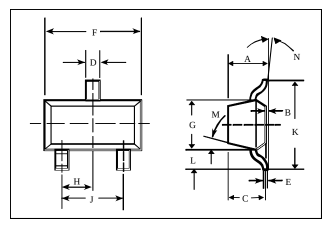


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Case Styles SOT-23

Case Style 287

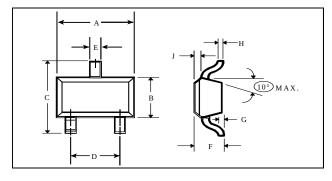


SOT-23 (Case Style 287)

	INCHES		MILLIM	ETERS
DIM.	MIN.	MAX.	MIN.	MAX.
Α	_	0.048	_	1.22
В	_	0.008	_	0.20
С	_	0.040	_	1.00
D	0.013	0.020	0.35	0.50
Е	0.003	0.006	0.08	0.15
F	0.110	0.119	2.80	3.00
G	0.047	0.056	1.20	1.40
Н	0.037 typical		0.95 typical	
J	0.075	0.075 typical		ypical
K	_	0.103	_	2.60
L	_	0.024	_	0.60
DIM.	GRADIENT 10° max. ⁶			
М				
N	2°	.30°		

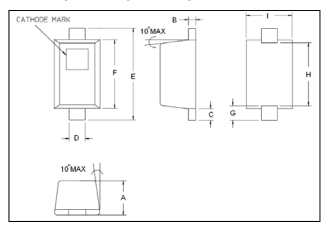
6. Applicable on all sides

SC-70, 3 Lead (Case Style 1146)



	INC	HES	MILLIM	ETERS
DIM.	MIN.	MAX.	MIN.	MAX.
Α	0.071	0.087	1.80	2.21
В	0.045	0.053	1.14	1.35
С	0.071	0.094	1.80	2.39
D	0.047	0.057	1.19	1.45
Е	0.010	0.016	0.25	0.41
F	0.031	0.039	0.79	1.00
G	0.000	0.004	0.00	0.10
Н	0.004	0.007	0.10	0.18
J	0.004	0.010	0.10	0.25

SC-79 (Case Style 1279)



	INCHES		MILLIM	ETERS
DIM.	MIN.	MAX.	MIN.	MAX.
Α	.0197	.0276	0.50	0.70
В	0.003	0.008	0.07	0.20
С	0.006	0.010	0.15	0.25
D	0.010	0.014	0.25	0.35
E	0.059	0.067	1.50	1.70
F	0.043	0.051	1.09	1.30
G	.0098 nominal		0.250 nominal	
Н	.0433 r	nominal	1.10 n	ominal
I	.027	.035	0.68	0.89

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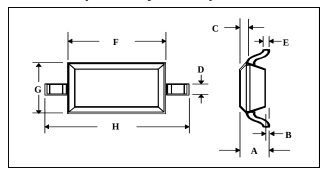
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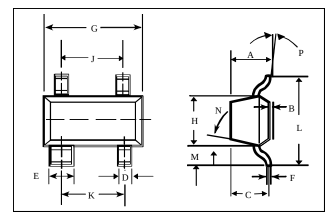
Case Styles (Cont'd)

SOD-323 (Case Style 1141)



	INCHES		MILLIM	ETERS
DIM.	MIN.	MAX.	MIN.	MAX.
Α	_	0.043	_	1.1
В	_	0.004	_	0.1
С	_	0.008	_	0.2
D	0.010	0.016	0.25	0.41
Е	0.003	0.006	0.07	0.15
F	0.063	0.075	1.6	1.9
G	0.045	0.057	1.14	1.45
Н	0.091	0.106	2.3	2.7

SOT-143 Case Style 1068



SOT-143 (Case Style 1068)

	HES	IVIILLIIVI	ETERS
MIN.	MAX.	MIN.	MAX.
	0.044	_	1.10
_	0.004	_	0.10
_	0.040		1.00
0.013	0.020	0.35	0.50
0.030	0.035	0.75	0.90
0.003	0.006	0.08	0.15
0.110	0.119	2.80	3.00
0.047	0.056	1.20	1.40
0.075 typical		1.90 typical	
0.075 typical		1.90 t	ypical
_	0.103	_	2.6
_	0.024	_	0.6
GRADIENT			
10° n	nax. ⁷		
2° 30°			
		— 0.044 — 0.040 — 0.040 0.013 0.020 0.030 0.035 0.003 0.006 0.110 0.119 0.047 0.056 0.075 typical — 0.103 — 0.024 GRADIENT 10° max. ⁷	

7. Applicable on all sides

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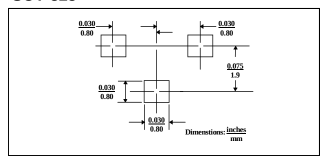
Mounting Information

The illustration indicates the recommended mounting pad configuration for the SOT-23, SOT-323, SOT-143, and SC-79 packages. Solder paste containing flux should be screened onto the pads to a thickness of 0.005-0.007 inches. The plastic package is placed in position, firmly adhering to the solder paste.

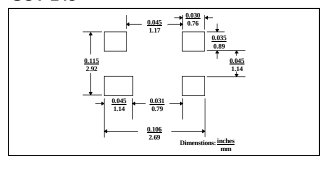
Permanent attachment is performed by a reflow soldering procedure during which the tab temperature does not exceed +275 °C and the body temperature does not exceed +250 °C, for standard models and +260 °C for the RoHS compliant devices.

Please refer to Application Note M538 for surface mounting instructions.

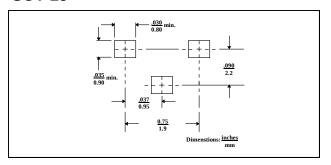
SOT-323



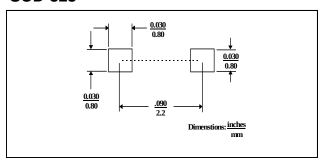
SOT-143



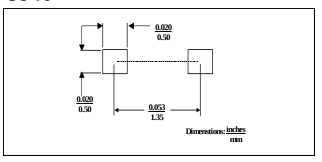
SOT-23



SOD-323



SC-79



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