

## **Stripline PIN Diode Switch Modules**

### **Features**

- Broadband 50 Ohm Design Through X Band ٠
- High Power Handling
- Voltage Ratings to 1000V
- Fast Switching Speeds
- Hermetically Sealed Package ٠
- **RoHS** Compliant

## Description

These M/A-Com Technology Solutions switch modules consist of a shunt mounted, passivated, PIN diode chip in a hermetically sealed strip-line package. These modules are optimized for use in a 50 ohm micro-strip or strip-line circuit. By incorporating the appropriate series inductance to produce a matched low pass filter structure in a zero or reverse bias condition, no external matching is required. To achieve high isolation, a forward bias current between +10mA to +100mA is applied to the center conductor which changes the module's inductive impedance from a high to a lowimpedance state causing the RF power to be reflected.

## Applications

The M/A-COM Technology Solutions MA47200 series modules maybe operated as a SPST reflective switch or as an attenuator by applying the appropriate forward or reverse DC bias. These broadband modules are designed to operate at frequencies from VHF through X Band. A variety of modules are available which offer a choice of breakdown voltages and switching speeds.

Specifications subject to change without prior notification.

## Absolute Maximum Rating<sup>1</sup> @ $T_A = +25^{\circ}C$ (unless otherwise specified)

Parameter	Rating
Voltage	Voltage rating per pg. 2 table
Operating Temperature	- 65°C to +150°C
Storage Temperature	-65°C to +175°C
Power Dissipation	P <sub>DISS</sub> = <u>150°C -T<sub>AMBIENT</sub></u> Thermal Resistance

1. Operation of the device above any one of these parameters may cause permanent damage.

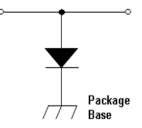
## **Available Stripline Packages**



**ODS-144** 

**ODS-114** 

### Internal Wiring Diagram



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	Maximum	Maximum				Nominal Characteristics	
Part Num- ber	Reverse Voltage <sup>1</sup> @ I <sub>R</sub> <10µA Volts	Chip Capacitance	Maximum Series Resis- tance Ω	Maximum Series Resis- tance Ω	Maximum Thermal Re- sistance °C/W	Carrier Lifetime <sup>2</sup> nS	I-Region Width Microns μm
	Volta	- pi	I <sub>F</sub> = 50mA	I <sub>F</sub> = 100mA		10	μπ
MA47208	1000	V <sub>R</sub> = -100V C <sub>J</sub> ≤ 1.3pF	Freq. = 100MHz R <sub>S</sub> ≤ .400 Ω	Freq. = 100MHz R <sub>S</sub> ≤ .300 Ω	10	1300	125
MA47222	150	V <sub>R</sub> = -10V C <sub>J</sub> ≤ .09pF	I <sub>F</sub> = 10mA Freq. = 500MHz R <sub>S</sub> ≤ 1.6 Ω	I <sub>F</sub> = 100mA Freq. = 500MHz R <sub>S</sub> ≤ 1.2 Ω	40	160	13
MA47223	500	V <sub>R</sub> = -50V C <sub>J</sub> ≤ .20pF		I <sub>F</sub> = 100mA Freq. = 500MHz R <sub>S</sub> ≤ .6 Ω	20	1000	50

## All Specifications (T<sub>AMB</sub> = +25°C)

#### Notes:

1. The maximum specified  $V_R$  (reverse voltage) is sourced and the resultant reverse leakage current, Ir, is measured to be <10 $\mu$ A.

2. Nominal carrier life time specified with diode biased at  $I_F$  = +10mA ,  $I_{REV}$  = -6mA

Part Number <sup>1</sup>	Package	Test Frequency	Maximum Insertion <sup>3</sup> Loss	Minimum Isolation	Nominal Switching Speed (nS)	
Fart Number	Style	GHz	dB	dB	RF Off to RF On	RF On to RF Off
MA47208	114	1	V <sub>R</sub> = 20V Loss ≤ 0.25dB	l <sub>F</sub> = 25mA Isolation ≤ 30dB	300	150
MA47222	144	8	V <sub>R</sub> = 0V Loss ≤ 0.50dB	l <sub>F</sub> = 100mA Isolation ≤ 20dB	100	30
MA47223	144	4-8 <sup>2</sup>	V <sub>R</sub> = 0V Loss ≤ 0.50dB	I <sub>F</sub> = 100mA Isolation ≤ 20dB	150	30

#### Notes:

1. All models have cathode heatsink

2. Swept frequency measurement

3. Maximum VSWR is 1.5:1 at specified insertion loss condition.

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# MA47200 Series

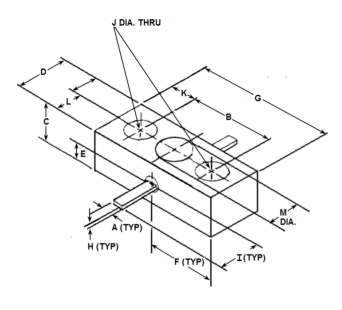
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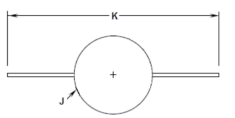
## **Stripline PIN Diode Switch Modules**

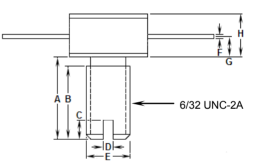
**Outline Drawing** 

## Package Style 144



## Package Style 114





DIMS. MILS		.s	MILLIMETERS		
	MIN.	MAX.	MIN.	MAX.	
Α	22 NO	MINAL	.558 NC	DMINAL	
В	250 NC	MINAL	6.35 NC	6.35 NOMINAL	
С	125 NC	MINAL	3.175 N	OMINAL	
D	155	165	3.937	4.191	
Е	65 NOMINAL		1.651 NOMINAL		
F	195	215	4.953	5.461	
G	405	415	10.287	10.541	
н	3		0.076		
I	120		3.048		
J	96 NOMINAL		2.438 NOMINAL		
K	75	85	1.905	2.159	
L	80 NOMINAL		2.032 NOMINAL		
М	125 NOMINAL		3.175 N	OMINAL	

DIMS.	MILS		MILLIMETERS		
DINIS.	MIN.	MAX.	MIN.	MAX.	
Α	255	265	6.48	6.73	
В	205		5.21		
С	60 NO	MINAL	1.52 NOMINAL		
D	30 NOMINAL		0.76 NOMINAL		
Е	131	137	3.33	3.51	
F	11	13	0.28	0.33	
G	58	72	1.47	1.73	
Н	120	140	3.05	3.56	
J		255 DIA.		6.48 DIA.	
К	670 NOMINAL		17.02 N	OMINAL	

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# MA47200 Series



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V5

## **Environmental Ratings (Per MIL-STD 750)**

The following table is recommended for Group B & C testing for TX and TXV level screening.

Inspection	Method	Condition
Storage Temperature	1031	- 65°C to +175°C
Operating Temperature		- 65°C to +150°C
Temperature Cycling	1051	5 cycles - 65°' to + 150°C
Shock	2016	500 g's
Vibration	2056	15 g's
Constant Acceleration	2006	20,000 g's
Humidity	1021	10 days

### Screened Diodes (Per MIL-STD 750)

Suggested 100% preconditioning and screening for TX level and TXV level screening.

Inspection	Method	Condition
Internal Visual	2074	See Note 1
High Temp. Storage	1032	48 hours minimum @ max. storage temp.
Thermal Shock	1051	10 Cycles
Constant Acceleration	2006	20,000 g's, Y1
Fine Leak	1071	Н
Gross Leak	1071	C or E
Electrical		See Note
Burn-In	1038	See Note

1. Conditions and details of test depend on specific model number. Information available upon request.

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