

Rev. V4

#### **Features**

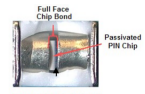
- RoHS Compliant
- ♦ Rectangular MELF SMQ Ceramic Package
- ♦ Low Rs for Low Series Loss
- Long τ<sub>1</sub> for Low Intermodulation Distortion
- ◆ Low Ci for High Series Isolation
- High Average Incident Power Handling



The MA4P7418-10720T is a surface mount PIN diode in a Metal Electrode Leadless Faced (MELF) package. The device incorporates M/A-COM Technology Solutions time proven HIPAX technology to produce a low inductance ceramic package with no ribbons or whisker wires. Incorporated in the package is a fully passivated PIN diode chip that is full face bonded on both the cathode and anode to maximize the surface contact area for low electrical and thermal resistance. The MA4P7418-10720T has been comprehensively characterized both electrically and mechanically to ensure repeatable and predictable performance. The diode is well suited for use in low loss, low distortion, high power switching circuits. The low thermal resistance of this device provides excellent high average performance at RF power incident levels up to 200 watts CW. This device is designed to meet the most rigorous electrical and mechanical requirements.



1072



Diode Cross Section

### **Designed for Automated Assembly**

SMQ MELF PIN diodes are designed for high volume tape and reel assembly. The rectangular package design provides a highly efficient means for automatic pick and place assembly techniques. The parallel flat surfaces are suitable for key jaw or vacuum pickup techniques. All solderable surfaces are tin plated and compatible with reflow and vapor phase soldering methods.

## Absolute Maximum Ratings<sup>1</sup> @ +25°C

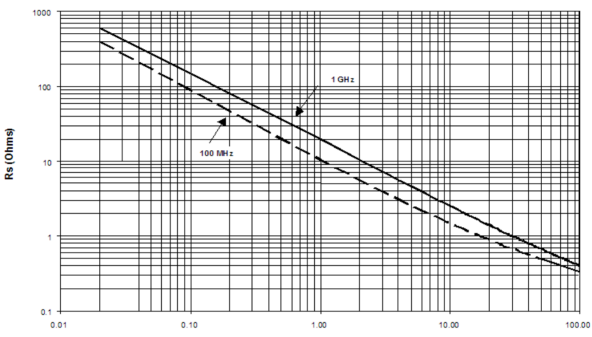
Parameter	Absolute Maximum
Operating Temperature	-65°C to +125°C
Storage Temperature	-65°C to +200°C
Diode Junction Temperature	+175°C
Diode Mounting Temperature	+265°C for 10 seconds
C.W. Thermal Resistance (θjc) Using Infinite Heat Sink	13 °C/W
Power Dissipation @ +25°C De-rate linearly by to 0W @ +175C by -76.6 mW/°C Using Infinite Heat Sink	11.5 W
Forward D.C. Current	+150mA
Reverse D.C. Voltage	-1100V

Exceeding any of these limits may cause permanent damage.

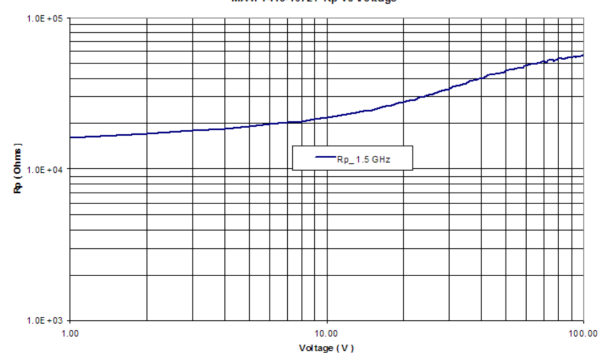
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## Typical Electrical Performance @ +25°C

#### MA4P7418-1072T Rs vs I



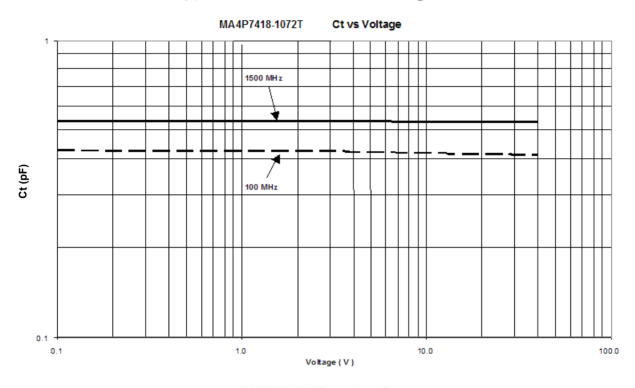
#### MA4P7418-1072T Rp vs Voltage

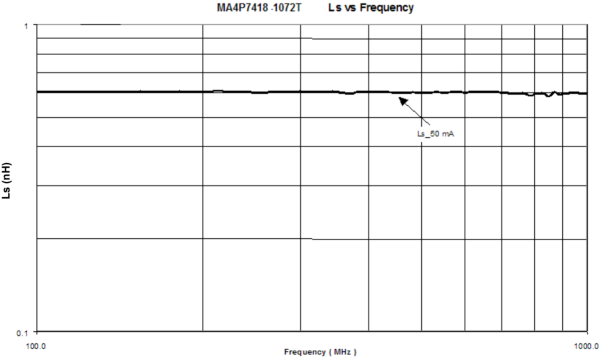




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## Typical Electrical Performance @ +25°C







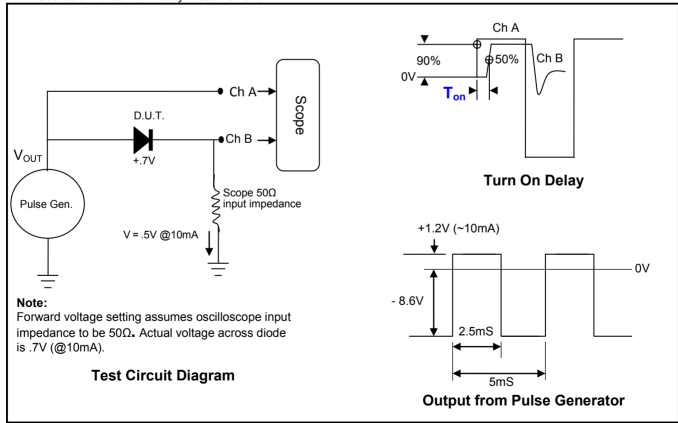
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## Electrical Specifications @ +25 °C

Parameter	Symbol	Condition	Unit Value
Forward Voltage (Maximum)	V <sub>F</sub>	I <sub>F</sub> = +100mA	1.0 V <sub>DC</sub>
Voltage Rating (Minimum) <sup>1</sup>	V <sub>R</sub>	Ir = -10μA	-1100   V <sub>DC</sub>
Total Capacitance (Maximum)	Ст	-100V @ 100MHz	0.8pF
Series Resistance (Maximum)	Rs	+100mA @ 100MHz	1.2 Ohms
Parallel Resistance (Minimum)	$R_P$	-10V @ 100MHz	50K $\Omega$
Carrier Lifetime (Nominal)	τL	+6mA / -10mA (50% - 90% Voltage)	7 μs
Turn on Delay, T <sub>on</sub> (Maximum) <sup>2</sup>	T <sub>ON</sub>	50% Control Voltage - 90% Output Voltage	2.5 μS
I-Region Length (Nominal)	μm	-	140 μm
C.W. Thermal Resistance (Maximum)	θјс	I <sub>H</sub> = 1A, I <sub>L</sub> = 10mA, T = 1mS	13°C/W
Power Dissipation in Free Air (Maximum)	W	I <sub>F</sub> = +100mA	4W
Power Dissipation with IHS (Maximum)	P <sub>D</sub>	I <sub>F</sub> = +100mA	11.5W

### Note:

- 1.  $V_R$  ( Reverse Voltage ) is sourced and the resultant reverse leakage current, Ir, is measured to be <10 $\mu$ A.
- 2. See below for turn on delay measurement





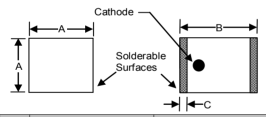
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### **Environmental Capability**

MELF devices may be used in industrial or military applications and can be screened to meet the environmental requirements of MIL-STD-750, MIL-STD-202 as well as other military standards. The table below lists some of the MIL-STD 750 tests the device is designed to meet.

MIL-STD-750			
Test	Method	Description	
High Temperature Storage	1031	+150°C, for 340 Hours	
Temperature Shock	1051	-65°C to +125°C, 20 Cycles	
HTRB	1038	80% of rated V <sub>B</sub> , +150 °C, for 96 Hours	
Moisture Resistance	1021	No Initial Conditioning, 85% RH, +85°C	
Gross Leak	1071 Cond. E	Dye Penetrant Visual	
Vibration Fatigue	2046	20,000 G's, 60 Hz, x, y, z axis	
Solderability	2026	Test Temperature = +245°C	

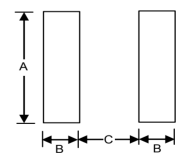
### 1072 MELF Surface Mount Package



Dimension	INCHES		ММ	
ion	MIN.	MAX.	MIN.	MAX.
Α	0.080	0.095	2.032	2.413
В	0.115	0.135	2.921	3.429
С	0.008	0.030	0.203	0.762

## Circuit Pad Layout for 1072 MELF

Dimension	inches	mm
Α	0.093	2.36
В	0.050	1.27
С	0.060	1.52



### **Ordering Information**

Part Number	Package	Quantity
MA4P7418-1072T	Tape and reel	1500ps

# MA4P7418-1072T



**SMQ MELF PIN Diode** 

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