

LSP1000 thru LSP1012

ENHANCED PERFORMANCE SURFACE MOUNT "EPSM" PACKAGED DEVICES

PRODUCT PREVIEW

DESCRIPTION

Our EPSM packaged devices are designed for the most demanding commercial and Military requirements where the inconsistency of performance inherent in plastic surface mount packages cannot be tolerated. These package styles extend the surface mount construction format to 6 GHz for high performance wireless applications including VCO's, limiters, pin switches and pin attenuators. Select PIN diodes for switching, attenuation or limiting through 6 GHz. They are available in multiple chip configuration as well as outlines which directly replace SOT-23 and SOD-323 devices. Other devices and values are always available contact our applications engineering department for more details.

IMPORTANT: For the most current data, consult MICROSEMI's website: http://www.microsemi.com

<u>PIN DIODE DEVICES</u> FOR WIRELESS ATTENUATORS, SWITCHES AND LIMITERS ABSOLUTE MAXIMUM RATINGS AT 25°C

Forward Current (I_F) : 1 Amp $(1 \mu s \text{ Pulse})$

Power Dissipation (P_D) : 500 mW

(Derate to 0 at max T_J)

Peak Inverse Volts (PIV): Same as V_B

Junction Temp. (Operating): -65°C to + 125°C Storage Temp. (Non-Operating): -65°C to + 125°C
Leakage: <50 nA @ 80%

V_B@ 25°C

TEST CONDITIONS:

 $I_R = 6 \text{ mA}$

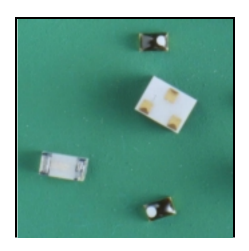


TABLE 1 CT @ VR APPLIC RS @ IF TI. MODEI VB MAX. MAX. TYP. -TION 2.5Ω@ LSP1000 **SWITCH** > 35 .28 @ 5V 80nS 5 mA 4Ω @ ATTENU-.32 @ LSP1002 100 mA 1500nS **ATOR** > 100 50V 0.6Ω@ .75 @ LSP1004 150nS SWITCH > 35 20V 10 mA ATTENU-2Ω@ .35 @ LSP1011 > 200V 50V 100 mA 2000nS ATOR .35pF @ 1.8Ω@ LSP1012 > 20V 10V 5nS LIMITER 10 mA

KEY FEATURES

- Frequencies from VHF to 6 GHz
- Lower Parasitics
- Mil Grade Ceramic/Epoxy Amalgam Construction
- Dense S_iO2 Junction Passivation
- Superior Consistency/Repeatability
- Footprints Available for SOT-23/SOD-323/SOD-123
- Priced for Commercial Products
- Tape & Reel for Volume Pick & Place

APPLICATIONS/BENEFITS

- High performance wireless surface mounting including:
- GSM
- TAGS
- WANS
- PCS
- AMPS
- DECT
- CELLULAR



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EPSM AVAILABLE CONFIGURATIONS

Figure 1 Outline Style 150(X)

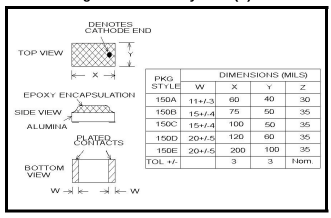


Figure 3 Outline Style 250(X)

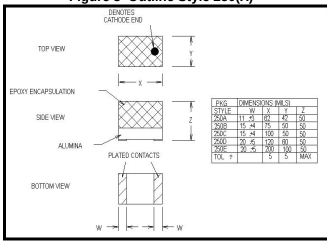


Figure 5 Outline Style 350(X)

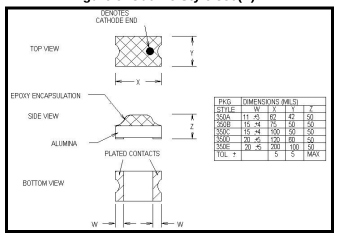


Figure 2 Outline Style 154

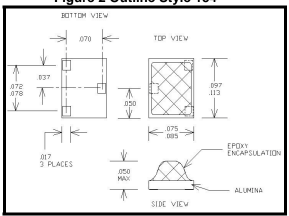


Figure 4 Outline Style 254

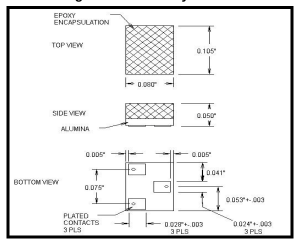
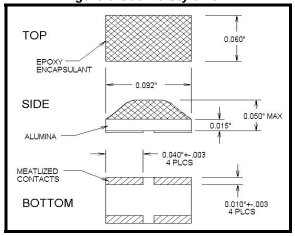


Figure 6 Outline Style 252A





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