#### **ASFLMB**

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5.0 x 3.2 x 0.85 mm **RoHS/RoHS II Compliant** MSL Level = 1





#### **Features**

- Low Power Consumption < 10mA
- Exceptional Stability +/- 10ppm Over Temp. at -40 to +105°C
- Compact QFN Plastic Packaging

#### **Applications**

- CCD Clock for VTR Camera
- Equipment Connected to PCs
- Low Profile Equipment
- Computers and Peripherals
- Portable Electronics
- **Consumer Electronics**
- Vibrant, Shock-Prone & Humid Environments for Industrial Equipment
- Demanding Military & Automotive Electronics

### **Key Electrical Specifications**

Parameters	Min.	Typ.	Max.	Units	Notes
Frequency Range	1.0		150	MHz	
Operating Temperature	0		+70	°C	See options
Storage Temperature	-55		+150	°C	
Overall Frequency Stability*:	-50		+50	ppm	See options
Supply Voltage (Vdd):	+1	.8 ~ +3.3	,	V	
0 1			15, 25, or 40	pF	Canantiana
Output Load:	10			kΩ	See options
Symmetry:	45		55	%	@1/2Vdd
Startup Time:		1.5	3.0	ms	
Disable Time:		20	100	ns	
Disable Stand-by Current:			15	uA	
	"1" (VIH≥0	.75*Vdd)	or Open:		
Tri-state Function (Stand-by):	Oscillation			V	
	"0" (VIL<0.25*Vdd) : Hi Z				
Aging:	-5.0		+5.0	ppm	First year



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#### Key Electrical Specifications— $V_{dd} = 1.8V$

Parameters		Min.	Typ.	Max.	Units	Notes		
	1.0 to 3	9.9999MHz		5	15	mA	CL=0p	
	40.0 to	79.9999MHz		6	15	mA	RL=∞	
	80.0 to	124.9999MHz		7	15	mA	T=25°C	
	125.0 to	o 150MHz		8	15	mA	(Standard CL: 15pF)	
	1.0 to 3	9.9999MHz		6	15	mA	CL=0p	
Supply Current	40.0 to	79.9999MHz		7	15	mA	RL=∞	
(no load):	80.0 to	124.9999MHz		8	15	mA	T=25°C	
	125.0 to	o 150MHz		9	15	mA	(CL option: 25pF)	
	1.0 to 3	9.9999MHz		7	15	mA	CL=0p	
	40.0 to 79.9999MHz			8	15	mA	RL=∞	
	80.0 to	124.9999MHz		9	15	mA	T=25°C	
	125.0 to	o 150MHz		10	15	mA	(CL option: 40pF)	
Ontont Valtage		$V_{\mathrm{OH}}$	$0.8*V_{dd}$			V		
Output Voltage:		$V_{OL}$			$0.2*V_{dd}$	V	CL=15, 25, 40pF	
		Tr		1.8	3.0	ns	CL=15pF; T=25°C	
		Tf		1.0	3.0	ns	20%/80%*VDD	
Rise Time:	Rise Time:			1.5	3.0	ns	CL=25pF; T=25°C	
Fall Time:		Tf		1.2	3.0	ns	20%/80%*VDD	
		Tr		1.4	3.0	ns	CL=40pF; T=25°C	
		Tf		1.1	3.0	ns	20%/80%*VDD	
Cycle to Cycle Jitter:			60		ps	F=100MHz		
Period Jitter RMS:			10		ps	F=100MHz		



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5.0 x 3.2 x 0.85 mm **RoHS/RoHS II Compliant** 

MSL Level = 1

## **Key Electrical Specifications**– $V_{dd} = 2.5V$

Parameters		Min.	Typ.	Max.	Units	Notes		
	1.0 to 39.9999MHz			6	15	mA	CL=0p	
	40.0 to 79.9999MHz			7	15	mA	RL=∞	
	80.0 to	124.9999MHz		8	15	mA	T=25°C	
	125.0 to 150MHz			9	15	mA	(Standard CL: 15pF)	
	1.0 to 3	9.9999MHz		7	15	mA	CL=0p	
Supply Current	40.0 to	79.9999MHz		8	15	mA	RL=∞	
(no load):	80.0 to	124.9999MHz		9	15	mA	T=25°C	
	125.0 to	o 150MHz		10	15	mA	(CL option: 25pF)	
	1.0 to 3	9.9999MHz		8	16	mA	CL=0p	
	40.0 to	79.9999MHz		9	16	mA	RL=∞	
	80.0 to	124.9999MHz		10	16	mA	T=25°C	
	125.0 to	o 150MHz		11	16	mA	(CL option: 40pF)	
			$0.8*V_{dd}$			V		
Outunt Valtage		$V_{ m OL}$			0.2*V <sub>dd</sub>	V	CL=15, 25pF	
Output Voltage:		$V_{\mathrm{OH}}$	0.9*V <sub>dd</sub>			V		
		$V_{ m OL}$			$0.1*V_{dd}$	V	CL=40pF	
		Tr		1.0	2.0	ns	CL=15pF; T=25°C	
		Tf		0.9	2.0	ns	20%/80%*VDD	
Rise Time:		Tr		1.1	2.0	ns	CL=25pF; T=25°C	
Fall Time:		Tf		0.9	2.0	ns	20%/80%*VDD	
		Tr		1.0	2.0	ns	CL=40pF; T=25°C	
		Tf		0.9	2.0	ns	20%/80%*VDD	
Cycle to Cycle Jitter:			50		ps	F=100MHz		
Period Jitter RMS:				5		ps	F=100MHz	



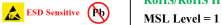
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5.0 x 3.2 x 0.85 mm **RoHS/RoHS II Compliant** 



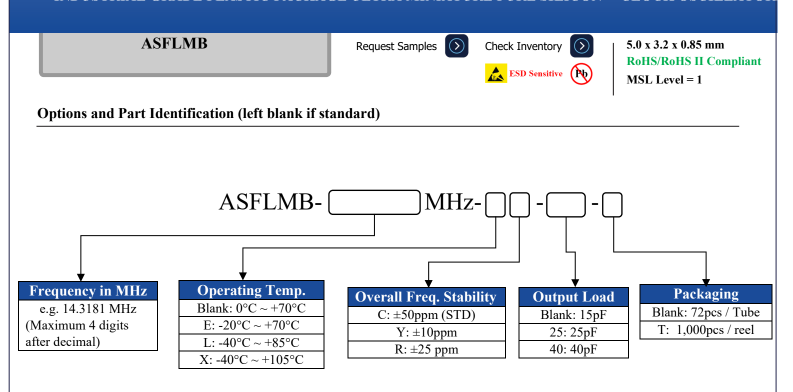


Parameters		Min.	Typ.	Max.	Units	Notes		
	1.0 to 39.9999MHz			7	15	mA	CL=0p	
	40.0 to 79.9999MHz			8	15	mA	RL=∞	
	80.0 to	124.9999MHz		9	15	mA	T=25°C	
	125.0 to 150MHz			10	15	mA	(Standard CL: 15pF)	
	1.0 to 3	9.9999MHz		8	16	mA	CL=0p	
Supply Current	40.0 to	79.9999MHz		9	16	mA	RL=∞	
(no load):	80.0 to	124.9999MHz		10	16	mA	T=25°C	
	125.0 to	150MHz		11	16	mA	(CL option: 25pF)	
	1.0 to 3	9.9999MHz		8	16	mA	CL=0p	
	40.0 to	79.9999MHz		9	16	mA	RL=∞	
	80.0 to 124.9999MHz			10	16	mA	T=25°C	
	125.0 to	150MHz		11	16	mA	(CL option: 40pF)	
		$ m V_{OH}$	$0.8*V_{dd}$			V		
Outunt Valta and		$ m V_{OL}$			0.2*V <sub>dd</sub>	V	CL=15pF	
Output Voltage:		$V_{\mathrm{OH}}$	$0.9*V_{dd}$			V		
		$ m V_{OL}$			$0.1*V_{dd}$	V	CL=25, 40pF	
		Tr		1.0	2.0	ns	CL=15pF; T=25°C	
		Tf		0.9	2.0	ns	20%/80%*VDD	
Rise Time: Fall Time:		Tr		1.0	2.0	ns	CL=25pF; T=25°C	
		Tf		0.9	2.0	ns	20%/80%*VDD	
		Tr		0.8	2.0	ns	CL=40pF; T=25°C	
		Tf		0.8	2.0	ns	20%/80%*VDD	
Cycle to Cycle Jitter:			50		ps	F=100MHz		
Period Jitter RMS:		-		5		ps	F=100MHz	

#### **Absolute Maximum Ratings**

Parameters	Min.	Max.	Units	Condition
Supply Voltage	-0.3	+4.0	V	
Input Voltage	-0.3	Vdd+0.3	V	
Junction Temp.		+150	°C	
Storage Temp.	-55	+150	°C	
Soldering Temp.		+260	°C	40sec max
ESD			V	
HBM		4,000		
MM		200		
CDM		1,500		







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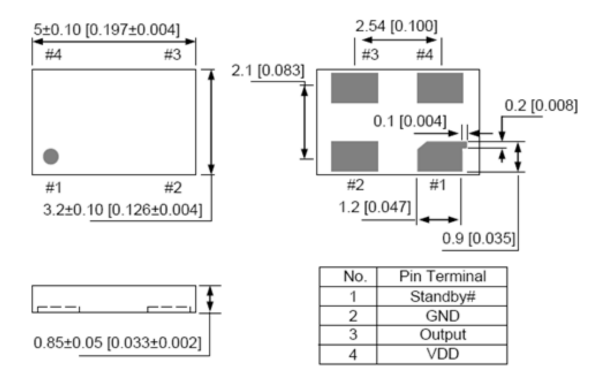


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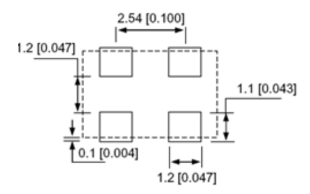


5.0 x 3.2 x 0.85 mm **RoHS/RoHS II Compliant** MSL Level = 1

#### **Mechanical Dimensions**



# Recommended Land Pattern



Note: Recommend using an approximately 0.01uF bypass capacitor between PIN 2 and 4

**Dimensions: mm (inches)** 



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5.0 x 3.2 x 0.85 mm **RoHS/RoHS II Compliant** 

MSL Level = 1







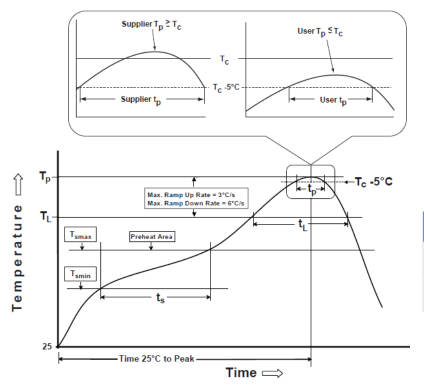


Table 1 **SnPb Eutectic Process** Classification Temperatures (Tc) Package Volume mm<sup>3</sup> Volume mm<sup>3</sup> Thickness <350 <u>></u>350 235 °C 220 °C <2.5 mm

#### 220 °C 220 °C ≥2.5 mm Table 2 **Pb-Free Process** Classification Temperatures (Tc)

Package Thickness	Volume mm³ <350	Volume mm <sup>3</sup> 350-2000	Volume mm³ >2000
<1.6 mm	260 °C	260 °C	260 °C
1.6 mm - 2.5 mm	260 °C	250 °C	245 °C
>2.5 mm	250 °C	245 °C	245 °C

Profile Feature	Sn-Pb Eutectic Assembly	Pb-Free Assembly
Preheat / soak		
Temperature minimum (T <sub>smin</sub> )	100°C	150°C
Temperature maximum (T <sub>smax</sub> )	150°C	200°C
Time (T <sub>smin</sub> to T <sub>smax</sub> ) (t <sub>s</sub> )	60 - 120 sec.	60 - 120 sec.
Average ramp-up rate (T <sub>smax</sub> to T <sub>P</sub> )	3°C/sec. max	3°C/sec. max
Liquidous temperature (T <sub>L</sub> )	183°C	217°C
Time at liquidous (t <sub>L</sub> )	60 - 150 sec.	60 - 150 sec.
Peak package body temperature (T <sub>P</sub> )*	see Table 1	see Table 2
Time (t <sub>p</sub> )** within 5°C of the specified classification temperature (T <sub>C</sub> )	20 sec.	30 sec.
Ramp-down rate (T <sub>p</sub> to T <sub>smax</sub> )	6°C/sec. max	6°C/sec. max
Time 25°C to peak temperature	6 min. max	8 min. max
Reflow cycles	2 max	2 max

<sup>\*</sup>Tolerance for peak profile temperature (T<sub>P</sub>) is defined as a supplier minimum and a user maximum.



<sup>\*\*</sup>Tolerance for time at peak profile temperature (tp) is defined as supplier minimum and a user maximum.

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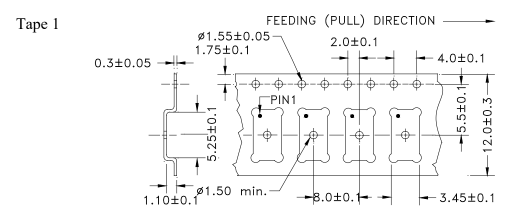
ESD Sensitive

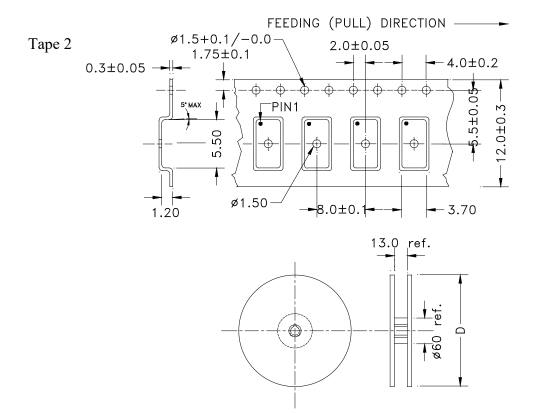


5.0 x 3.2 x 0.85 mm RoHS/RoHS II Compliant MSL Level = 1

# Packaging

#### T=1,000pcs/reel (D=180mm)

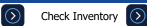






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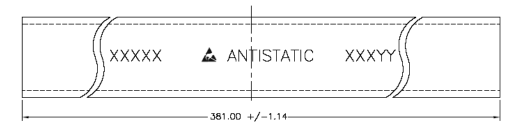


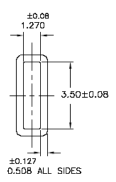


5.0 x 3.2 x 0.85 mm **RoHS/RoHS II Compliant** 

MSL Level = 1

Tube: 72 pcs/tube





**Unit orientation in tube:** 



**Dimensions: mm** 

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ASFLMB-11.0592MHZ-LR-T ASFLMB-12.000MHZ-LR-T ASFLMB-12.288MHZ-LR-T ASFLMB-125.000MHZ-LY-T
ASFLMB-14.31818MHZ-LR-T ASFLMB-14.7456MHZ-LR-T ASFLMB-150.000MHZ-LY-T ASFLMB-16.000MHZ-LR-T
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ASFLMB-30.000MHZ-LR-T ASFLMB-32.000MHZ-LR-T ASFLMB-33.000MHZ-LR-T ASFLMB-33.333MHZ-LR-T
ASFLMB-4.000MHZ-LR-T ASFLMB-40.000MHZ-LR-T ASFLMB-44.000MHZ-LR-T ASFLMB-48.000MHZ-LR-T
ASFLMB-50.000MHZ-LR-T ASFLMB-6.000MHZ-LR-T ASFLMB-60.000MHZ-LR-T ASFLMB-7.3728MHZ-LR-T
ASFLMB-75.000MHZ-LR-T ASFLMB-8.000MHZ-LR-T ASFLMB-80.000MHZ-LR-T ASFLMB-10.000MHZ-LY-T
ASFLMB-10.000MHZ-XY-T ASFLMB-100.000MHZ-LY-T ASFLMB-100.000MHZ-XY-T ASFLMB-106.250MHZ-XY-T
ASFLMB-12.000MHZ-LY-T ASFLMB-12.000MHZ-XY-T ASFLMB-120.000MHZ-LY-T ASFLMB-120.000MHZ-XY-T
ASFLMB-125.000MHZ-XY-T ASFLMB-133.333MHZ-XY-T ASFLMB-14.31818MHZ-XY-T ASFLMB-14.7456MHZ-LY-T
 ASFLMB-14.7456MHZ-XY-T ASFLMB-150.000MHZ-XY-T ASFLMB-16.000MHZ-LY-T ASFLMB-16.000MHZ-XY-T
ASFLMB-18.432MHZ-LY-T ASFLMB-20.000MHZ-LY-T ASFLMB-20.000MHZ-XY-T ASFLMB-24.000MHZ-LY-T
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ASFLMB-75.000MHZ-XY-T ASFLMB-8.000MHZ-LY-T ASFLMB-8.000MHZ-XY-T ASFLMB-80.000MHZ-LY-T
ASFLMB-80.000MHZ-XY-T ASFLMB-1.8432MHZ-LC-T ASFLMB-10.000MHZ-LC-T ASFLMB-11.0592MHZ-LC-T
ASFLMB-12.000MHZ-LC-T ASFLMB-12.288MHZ-LC-T ASFLMB-16.000MHZ-LC-T ASFLMB-18.432MHZ-LC-T
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