M7S & M8S Series

9x14 mm, 5.0 or 3.3 Volt, HCMOS/TTL, Clock Oscillator



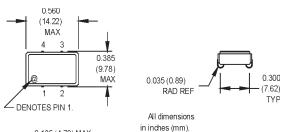


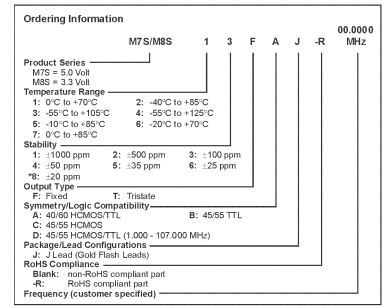




This product is not recommended for new designs

- J-lead ceramic package
- · Wide operating temperature range
- RoHS version (-R) available



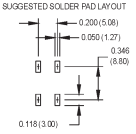


^{*} Contact factory for availability.

M2005Sxxx & M2015Sxxx - Contact factory for datasheets.

0.185 (4.70) MAX 0.040 (1.02) TYP
0.018 0.046) TYP
0.200





Pin Connections

PIN	FUNCTION					
1	N/C or Tristate					
2	Gro und					
3	Output					
4	+Vdd					

	PARAMETER	Symbol	Min.	Тур.	Max.	Units	Condition/Notes	
	Frequency Range	F	1		125	MHz		
	Operating Temperature	TA	(S	ee orderi	ng informatio	۱)		
	Storage Temperature	Ts	-55		+125	°C		
	Frequency Stability	ΔF/F	(S	ee orderi	ng informatio	١)		
	Aging							
	1st Year			±3		ppm		
	Thereafter (per year)			±2		ppm		
	Input Voltage	Vdd	4.5	5.0	5.5	V	M7S	
	1		3.135	3.3	3.465	V	M8S	
	Input Current	ldd			85 35	mA	M7S M8S	
	Output Type				35	mA	HCMOS/TTL	
Su	Load						See Note 1	
Electrical Specifications	M7S		10	TTL or 50	n F		1.000 to 80.000 MHz	
lg.	0		10 TTL or 15 pF				80.001 to 125.000 MHz	
eci	M8S			TTL or 1		1.000 to 125.000 MHz		
Sp	Symmetry (Duty Cycle)		(S	ee orderi	ng informatio	1)		
a	Logic "1" Level	Voh	90% Vdd			V	HCMOS Load	
ri		***************************************	Vdd-0.5			V	TTL Load	
ec	Logic "0" Level	Vol			10% Vdd	V	HCMOS Load	
▥					0.5	V	TTL Load	
	Output Current				.40		M70	
	1 to 80 MHz 80.001 to 125 MHz				±16 +16/-8	mA mA	M7S M7S	
	1 to 80 MHz				±8	mA	M8S	
	80.001 to 125 MHz				+8/-4	mA	M8S	
	Rise/Fall Time	Tr/Tf						
	1 to 40 MHz				7/6	ns	M7S/M8S	
	40.001 to 125 MHz				5/4	ns	M7S/M8S	
	Tristate Function		Input Logic					
	Oderst Time		Input Logic	"U": outp	ut disables to			
	Start up Time	D:		_	10	ms	4 000 to 00 000 MHz	
	Random Jitter 1-Sigma	Rj		5 40	12 100	ps RMS ps RMS	1.000 to 80.000 MHz 80.001 to 125.000 MHz	
	r-orgina		1	1-10	1 100	Pe MINS	00.001 to 125.000 WHZ	
I_								
nta	Mechanical Shock	MIL-S	MIL-STD-202, Method 213, C (100 g's)					
Environmental	Vibration	<u> </u>	MIL-STD-202, Method 201 & 204 (10 g's from 10-2			from 10-200	00 Hz)	
oni	Thermal Cycle		MIL-STD-883, Method 1010, B (-55°C to +1					
Ξ	Hermeticity		MIL-STD-202, Method 112					
ᇤ	Solderability							
	Max Soldering Conditions See solder profile, Figure 1							
h	1 TTI load - see Load Circuit Diagram #1 HCMOS load - see Load Circuit Diagram #2							

^{1.} TTL load - see Load Circuit Diagram #1. HCMOS load - see Load Circuit Diagram #2.

MtronPTI reserves the right to make changes to the product(s) and service(s) described herein without notice. No liability is assumed as a result of their use or application.





