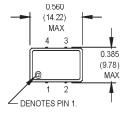
M7S & M8S Series 9x14 mm, 5.0 or 3.3 Volt, HCMOS/TTL, Clock Oscillator





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





0.300

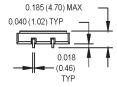
(7.62)

TYP

Electrical Specifications

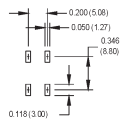
Environmental

All dimensions in inches (mm).





SUGGESTED SOLDER PAD LAYOUT



Pin Connections

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

	M7S/M8S	1	3	F	Α	J	-R	MHz
Product Series M7S = 5.0 Volt M8S = 3.3 Volt						*****		
Temperature Range — 1: 0°C to +70°C	2: -40°C to	+85°C						
3: -55°C to +105°C								
5: -10°C to +85°C								
7: 0°C to +85°C								
Stability								
1: ±1000 ppm 2:								
4: ±50 ppm 5:	±35 ppm	6: ±25	ppm					
*8: ±20 ppm Output Type								
F: Fixed T:	Tristate							
Symmetry/Logic Compa		****						
A: 40/60 HCMOS/TTL		B: 45/5	55 TTL					
C: 45/55 HCMOS	(4 000 407 000							
D: 45/55 HCMOS/TTL Package/Lead Configur	. (1.000 - 107.000 rations) MHZ)						
J: J Lead (Gold Flash								
RoHS Compliance								
Blank: non-RoHS co								
-R: RoHS complia								
Frequency (customer s	pecinea)							

Ordering Information

* Contact factory for availability. M2005Sxxx & M2015Sxxx - Contact factory for datasheets.

PARAMETER	Symbol	Min.	Тур.	Max.	Units	Condition/Notes			
Frequency Range	F	1 125 MHz							
Operating Temperature	TA		ee orderii	ng informatio					
Storage Temperature	Ts	-55	-55 +125 °C		°C				
Frequency Stability	$\Delta F/F$	(S	ee orderii	ng informatio					
Aging									
1st Year			±3		ppm				
Thereafter (per year)			±2		ppm				
Input Voltage	Vdd	4.5 3.135	5.0	5.5 3.465	V	M7S			
Input Current	1.1.1	3.135	3.3		V	M8S M7S			
Input Current	ldd			85 35	mA mA	M7S M8S			
Output Type				- 33	IIIA	HCMOS/TTL			
Load						See Note 1			
M7S		10	TTL or 50) nF		1.000 to 80.000 MHz			
			TTL or 15			80.001 to 125.000 MHz			
M8S		10	TTL or 15	5 pF		1.000 to 125.000 MHz			
Symmetry (Duty Cycle)		(S	ee orderii	ng informatio					
Logic "1" Level	Voh	90% Vdd			V	HCMOS Load			
		Vdd-0.5			V	TTL Load			
Logic "0" Level	Vol			10% Vdd 0.5	V V	HCMOS Load TTL Load			
Output Current	******			0.5					
1 to 80 MHz				±16	mA	M7S			
80.001 to 125 MHz				+16/-8	mA	M7S			
1 to 80 MHz				±8	mA	M8S			
80.001 to 125 MHz			mA	M8S					
Rise/Fall Time	Tr/Tf								
1 to 40 MHz 40.001 to 125 MHz				7/6 5/4	ns ns	M7S/M8S M7S/M8S			
Tristate Function	Input Logic "1" or floating: output active			1	1017 5710105				
matale i direttori		Input Logic "0": output disables to high-Z							
Start up Time		10 ms							
Random Jitter	Rj		5	12	ps RMS	1.000 to 80.000 MHz			
1-Sigma	,		40	100	ps RMS	80.001 to 125.000 MHz			
	1	TD 000 M		0 (400 -1-)					
Mechanical Shock		MIL-STD-202, Method 213, C (100 g's)							
Vibration			FD-202, Method 201 & 204 (10 g's from 10-20						
Thermal Cycle		TD-883, Method 1010, B (-55°C to +125°C, 15				min dwell, 10 cycles)			
Hermeticity		-STD-202, Method 112							
Solderability		er EIAJ-STD-002							
Max Soldering Conditions See solder profile, Figure 1									

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.

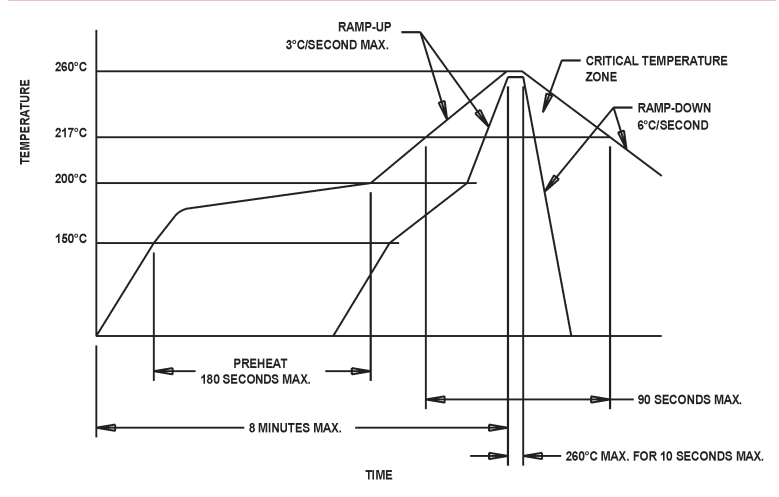
Please see www.mtronpti.com for our complete offering and detailed datasheets. Contact us for your application specific requirements: MtronPTI 1-800-762-8800.



00.0000

Mtron PTI[®]

MtronPTI Lead Free Solder Profile



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.