

MP Series

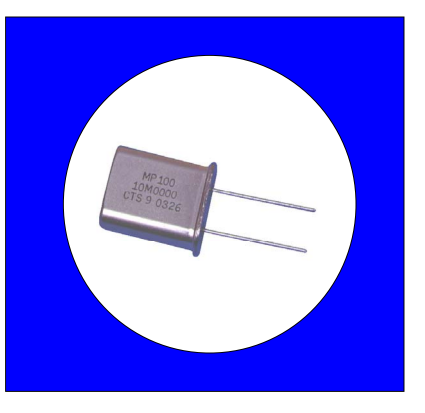
Quartz Crystal

FEATURES

- Standard HC-49/U Package, HC-49/U SM Package Option Available
- Stable Frequency Over Temperature and Drive Level
- Fundamental and 3rd Overtone Crystals
- Frequency Range 1.8 48 MHz
- Frequency Tolerance, ±45 ppm Standard
- Frequency Stability, ±50 ppm Standard
- Operating Temperature, −20°C to +70°C
- Tape & Reel Packaging Available
- RoHS/Green Compliant

DESCRIPTION

The MP crystal series offers excellent long-term stability and reliability in a proven resistanceweld metal package. The excellent shock performance makes it suitable for microprocessor, telecommunication, consumer electronic and networking applications.



STANDARD PART NUMBERS AVAILABLE @ CTS DISTRIBUTORS

MP			
PART NUMBER	FREQUENCY	LOAD	OPERATING
PART NUMBER	(MHz)	CAPACITANCE	MODE
MP018S	1.843200	13 pF	Fundamental
MP020S	2.000000	20 pF	Fundamental
MP024S	2.457600	32 pF	Fundamental
MPS036S	3.579545	18 pF	Fundamental
MP037	3.686400	20 pF	Fundamental
MP040	4.000000	20 pF	Fundamental
MP04A	4.000000	Series	Fundamental
MP041	4.194304	12 pF	Fundamental
MP042	4.915200	20 pF	Fundamental
MP05A	5.000000	20 pF	Fundamental
MP05B	5.000000	Series	Fundamental
MP060	6.000000	20 pF	Fundamental
MP061	6.144000	20 pF	Fundamental
MP073	7.372800	Series	Fundamental
MP080	8.000000	Series	Fundamental
MP080A	8.000000	20 pF	Fundamental
MP098	9.830400	20 pF	Fundamental
MP100	10.000000	Series	Fundamental

PART NUMBER	FREQUENCY	LOAD	OPERATING
PART NUMBER	(MHz)	CAPACITANCE	MODE
MP101	10.000000	30 pF	Fundamental
MP107	10.738635	32 pF	Fundamental
MP110	11.000000	18 pF	Fundamental
MP111	11.059200	Series	Fundamental
MP120	12.000000	Series	Fundamental
MP122	12.288000	32 pF	Fundamental
MP143	14.318180	Series	Fundamental
MP147	14.745600	Series	Fundamental
MP150	15.000000	Series	Fundamental
MP160	16.000000	Series	Fundamental
MP184	18.432000	Series	Fundamental
MP196	19.660800	Series	Fundamental
MP200	20.000000	Series	Fundamental
MP221	22.118400	Series	Fundamental
MP240	24.000000	Series	Fundamental
MP245	24.576000	Series	Fundamental
MP250	25.000000	Series	Fundamental

Contact your authorized CTS Distributor for availability.

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MP



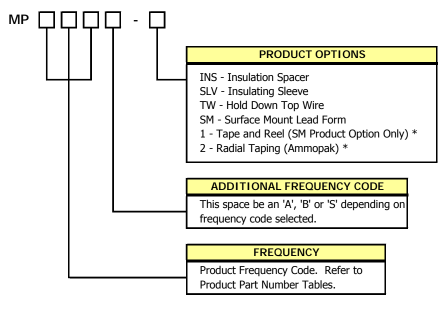
ADDITIONAL PART NUMBERS AVAILABLE FROM CTS

MP			
PART NUMBER	FREQUENCY	LOAD	OPERATING
PART NUMBER	(MHz)	CAPACITANCE	MODE
MP043	4.032000	22 pF	Fundamental
MP050	5.068800	Series	Fundamental
MP051	5.185000	20 pF	Fundamental
MP057	5.714300	Series	Fundamental
MP057A	5.714300	20 pF	Fundamental
MP062	6.250000	30 pF	Fundamental
MP064	6.400000	20 pF	Fundamental
MP065	6.553600	20 pF	Fundamental
MP180	18.000000	Series	Fundamental
MP270	27.000000	Series	3 RD Overtone
MP360	36.000000	Series	3 RD Overtone
MP400	40.000000	20 pF	3 RD Overtone
MP480	48.000000	Series	3 RD Overtone

Contact your local CTS Representative or CTS Customer Service for availability.

ADDITIONAL ORDERING INFORMATION

Available Standard Product Options



* Standard packaging is bulk in a bag.

NON-Standard Ordering Options

Custom performance characteristics and lead trim requirements available upon request. Use form C052 to detail non-standard parameters. Contact your local CTS Representative or CTS Customer Service for assistance.



ELECTRICAL CHARACTERISTICS

	PARAMETER	VALUE	
	Operating Mode	Fundamental or 3 rd Overtone	
	Crystal Cut	AT-Cut	
	Frequency Range	1.8 MHz to 48.0 MHz	
ý	Frequency Tolerance @ 25°C	± 45 ppm Standard *	
Parameters	Frequency Stability Tolerance	± 50 ppm Standard *	
am	(Operating Temperature Range, Referenced to 25°C Reading)		
_	Operating Temperature Range	-20°C to +70°C *	
Electrical	Storage Temperature Range	-55°C to +125°C	
ectr	Equivalent Series Resistance	See ESR Table	
	Load Capacitance or Resonance Mode	See Standard Part Number Tables *	
	Shunt Capacitance (C ₀)	7.0 pF Maximum	
	Drive Level	100 µW Maximum	
	Reflow Condition, per JEDEC J-STD-020	+255°C ± 5°C, 10 Seconds Maximum	

55 Ohms

75 Ohms

* Custom requirements are available upon request. Use form C052 to communicate crystal parameters. Contact your local CTS Representative or CTS Customer Service for assistance.

FREQUENCY RANGE MODE of OSCILLATION **ESR Maximum** 1.80 MHz - < 2.00 MHz Fundamental 750 Ohms 2.00 MHz - < 2.40 MHz Fundamental 550 Ohms 2.40 MHz - < 3.50 MHz Fundamental 300 Ohms 3.50 MHz - < 4.00 MHz Fundamental 150 Ohms 4.00 MHz - < 5.00 MHz Fundamental 75 Ohms 5.00 MHz - < 6.40 MHz Fundamental 50 Ohms 6.40 MHz - < 10.00 MHz Fundamental 45 Ohms 10.00 MHz - < 30.00 MHz 35 Ohms Fundamental

3RD Overtone 3RD Overtone

EQUIVALENT SERIES RESISTANCE TABLE

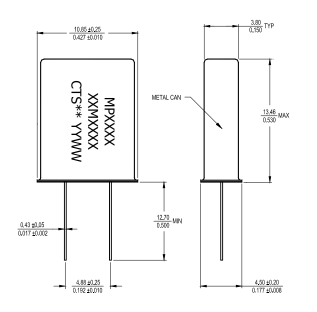
25.00 MHz - < 40.10 MHz

40.10 MHz - 48.00 MHz

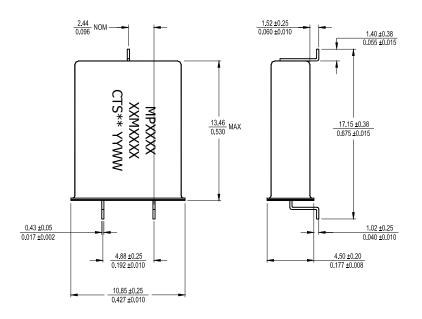


MECHANICAL SPECIFICATIONS

MP PACKAGE DRAWING



MP-SM PACKAGE DRAWING



MARKING INFORMATION

- 1. CTS Part Number.
- XXMXXXX Frequency marked with 4 significant digits after the 'M'.

MP Series

Low Cost Quartz Crystal

- 2. ** Manufacturing Site Code.
- 3. YYWW Date Code, YY year, WW week.
- Complete CTS part number, frequency value and date code information must appear on bag and box labels.

NOTES

1. Lead finish (e1), SnAgCu.

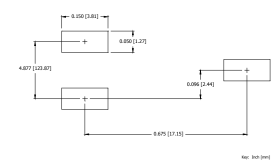
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SUGGESTED SOLDER PAD GEOMETRY



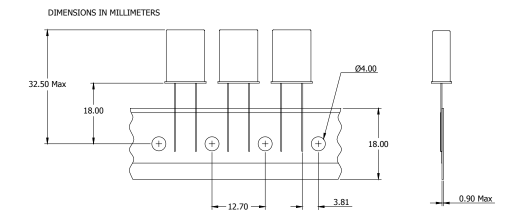
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KEY: MM



MP Taping (Ammopak)



ENVIRONMENTAL SPECIFICATIONS

Temperature Cycle:	400 cycles from -55° C to $+125^{\circ}$ C, 10 minute dwell at each temperature, 1 minute transfer time between temperatures.
Mechanical Shock:	1,500g's, 0.5mS duration, $\frac{1}{2}$ sinewave, 3 shocks each direction along 3 mutually perpendicular planes (18 total shocks).
Sinusoidal Vibration:	0.06 inches double amplitude, 10 to 55 Hz and 20g's, 55 to 2,000 Hz, 3 cycles each in 3 mutually perpendicular planes (9 times total).
Gross Leak:	No leak shall appear while immersed in an FC40 or equivalent liquid at +125°C for 20 seconds.
Fine Leak:	Mass spectrometer leak rates less than $2x10^{-8}$ ATM cc/sec air equivalent.
Resistance to Solder Heat:	Product must survive 3 reflows of +260°C peak, 10 seconds maximum.
High Temperature Operating Bias:	2,000 hours at +125°C, disregarding frequency shift.
Frequency Aging:	1,000 hours at +85°C, maximum ±5 ppm shift.
Insulation Resistance:	500M Ohms @ $100V_{DC} \pm 15V_{DC}$.
Moisture Sensitivity Level:	Level 1 per JEDEC J-STD-020.

QUALITY AND RELIABILITY

Quality systems meet or exceed the requirements of ISO 9000:2000 standards.