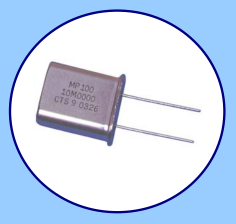


MP SERIES QUARTZ CRYSTAL



FEATURES

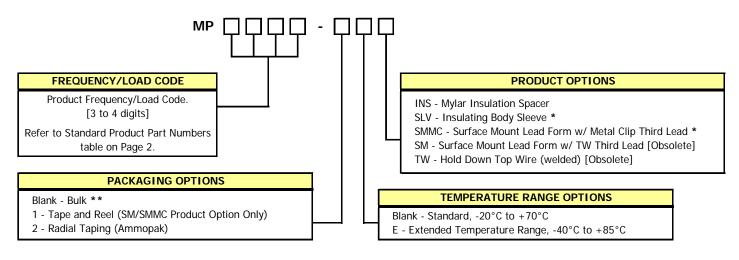
- Standard HC-49/U Package, HC-49/U SMMC Package Option Available
- Stable Frequency Over Temperature and Drive Level
- Fundamental and 3rd Overtone Crystals
- Frequency Range 1.8432 64 MHz
- Frequency Tolerance, ±30 ppm Standard
- Frequency Stability, ±50 ppm Standard
- Operating Temperature, -20°C to +70°C Standard, -40°C to +85°C Available
- Tape & Reel Packaging Available
- RoHS/Green Compliant (6/6)



APPLICATIONS

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

ORDERING INFORMATION



^{**} Standard packaging is bulk in a bag.

Non-Standard Ordering Options

- Custom requirements may be available upon request. Use form C052 to detail non-standard parameters. (http://www.ctscorp.com/components/CTS_Crystal_Specifying_Form.xls)
- Contact your local CTS Representative or CTS Customer Service for assistance.

^{*} Consult factory for Option availability.



STANDARD PRODUCT PART NUMBERS

Part numbers in **BOLD** are common stock items through CTS authorized distributors. Non-bold part numbers may be stocked or are available for order.

Contact your CTS Distributor or local CTS Representative for availability.

			Contact your CTS [Distributor or loca	al CTS Representa				
FREQUENCY	PART	PART	LOAD	OPERATING	FREQUENCY	PART	PART	LOAD	OPERATING
(MHz)	NUMBER	NUMBER	CAPACITANCE		(MHz)	NUMBER	NUMBER	CAPACITANCE	MODE
(IVII IZ)	-20/70°C	-40/85°C	CAPACITANCE	WODL	(IVII 12)	-20/70°C	-40/85°C	CAPACITANCE	
1.843200	MP018A	MP018A-E	Series	Fundamental	10.738635	MP107	MP107-E	32 pF	Fundamental
1.843200	MP018B	MP018B-E	18 pF	Fundamental	11.000000	MP110B	MP110B-E	Series	Fundamental
1.843200	MP018S	MP018S-E	13 pF	Fundamental	11.000000	MP110A	MP110A-E	20 pF	Fundamental
2.000000	MP020A	MP020A-E	Series	Fundamental	11.000000	MP110	MP110-E	18 pF	Fundamental
2.000000	MP020S	MP020S-E	20 pF	Fundamental	11.059200	MP111	MP111-E	Series	Fundamental
2.000000	MP020B	MP020B-E	18 pF	Fundamental	11.059200	MP111A	MP111A-E	20 pF	Fundamental
2.457600	MP024S	MP024S-E	32 pF	Fundamental	11.059200	MP111B	MP111B-E	18 pF	Fundamental
3.579545	MP036	MP036-E	Series	Fundamental	11.059200	MP111C	MP111C-E	32 pF	Fundamental
3.579545	MP036S	MP036S-E	18 pF	Fundamental	12.000000	MP120	MP120-E	Series	Fundamental
3.686400	MP037A	MP037A-E	Series	Fundamental	12.000000	MP120A	MP120A-E	20 pF	Fundamental
3.686400	MP037	MP037-E	20 pF	Fundamental	12.000000	MP120B	MP120B-E	18 pF	Fundamental
3.686400	MP037B	MP037B-E	18 pF	Fundamental	12.000000	MP120C	MP120C-E	32 pF	Fundamental
4.000000	MP04A	MP04A-E	Series	Fundamental	12.288000	MP122C	MP122C-E	Series	Fundamental
4.000000	MP040	MP040-E	20 pF	Fundamental	12.288000	MP122A	MP122A-E	20 pF	Fundamental
4.000000	MP040B	MP040B-E	18 pF	Fundamental	12.288000	MP122B	MP122B-E	18 pF	Fundamental
4.032000	MP043A	MP043A-E	Series	Fundamental	12.288000	MP122	MP122-E	32 pF	Fundamental
4.032000	MP043A	MP043A-E	20 pF	Fundamental	14.318180	MP143	MP143-E	Series	Fundamental
4.032000	MP042A	MP042A-E	20 pF	Fundamental	14.318180	MP143B	MP143B-E	18 pF	Fundamental
4.194304	MP041	MP041-E	12 pF	Fundamental	14.745600	MP147	MP147-E	Series	Fundamental
4.915200	MP049A	MP049A-E	Series		14.745600	MP147A	MP147A-E	20 pF	
4.915200	MP049A	MP049A-E MP042-E	20 pF	Fundamental Fundamental	14.745600	MP147A MP147B	MP147A-E MP147B-E		Fundamental Fundamental
4.915200	MP049B							18 pF	
		MP049B-E	18 pF	Fundamental	15.000000	MP150	MP150-E	Series	Fundamental
5.000000	MP05B	MP05B-E	Series	Fundamental	16.000000	MP160	MP160-E	Series	Fundamental
5.000000	MP05A	MP05A-E	20 pF	Fundamental	16.000000	MP160A	MP160A-E	20 pF	Fundamental
5.000000	MP050C	MP050C-E	18 pF	Fundamental	16.000000	MP160B	MP160B-E	18 pF	Fundamental
5.068000	MP050	MP050-E	Series	Fundamental	18.000000	MP180	MP180-E	Series	Fundamental
5.068000	MP051A	MP051A-E	20 pF	Fundamental	18.432000	MP184	MP184-E	Series	Fundamental
5.185000	MP052	MP052-E	Series	Fundamental	18.432000	MP184A	MP184A-E	20 pF	Fundamental
5.185000	MP051	MP051-E	20 pF	Fundamental	18.432000	MP184B	MP184B-E	18 pF	Fundamental
5.185000	MP052C	MP052C-E	32 pF	Fundamental	19.660800	MP196	MP196-E	Series	Fundamental
5.714300	MP057	MP057-E	Series	Fundamental	19.660800	MP196A	MP196A-E	20 pF	Fundamental
5.714300	MP057A	MP057A-E	20 pF	Fundamental	19.660800	MP196B	MP196B-E	18 pF	Fundamental
6.000000	MP060A	MP060A-E	Series	Fundamental	20.000000	MP200	MP200-E	Series	Fundamental
6.000000	MP060	MP060-E	20 pF	Fundamental	20.000000	MP200A	MP200A-E	20 pF	Fundamental
6.000000	MP060B	MP060B-E	18 pF	Fundamental	20.000000	MP200B	MP200B-E	18 pF	Fundamental
6.000000	MP060C	MP060C-E	32 pF	Fundamental	22.118400	MP221	MP221-E	20 pF	Fundamental
6.144000	MP061	MP061-E	20 pF	Fundamental	22.118400	MP221B	MP221B-E	18 pF	Fundamental
6.144000	MP061C	MP061C-E	32 pF	Fundamental	24.000000	MP240	MP240-E	Series	Fundamental
6.250000	MP062	MP062-E	30 pF	Fundamental	24.000000	MP240A	MP240A-E	20 pF	Fundamental
6.400000	MP064	MP064-E	20 pF	Fundamental	24.000000	MP240B	MP240B-E	18 pF	Fundamental
6.553600	MP065	MP065-E	20 pF	Fundamental	24.576000	MP245	MP245-E	Series	Fundamental
6.553600	MP065C	MP065C-E	12 pF	Fundamental	24.576000	MP245B	MP245B-E	18 pF	Fundamental
7.372800	MP073	MP073-E	Series	Fundamental	25.000000	MP250	MP250-E	Series	Fundamental
7.372800	MP073A	MP073A-E	20 pF	Fundamental	25.000000	MP250A	MP250A-E	20 pF	Fundamental
7.372800	MP073B	MP073B-E	18 pF	Fundamental	25.000000	MP250B	MP250B-E	18 pF	Fundamental
8.000000	MP080	MP080-E	Series	Fundamental	27.000000	MP270	MP270-E	Series	3rd Overtone
8.000000	MP080A	MP080A-E	20 pF	Fundamental	27.000000	MP270B	MP270B-E	18 pF	3rd Overtone
8.000000	MP080B	MP080B-E	18 pF	Fundamental	32.000000	MP320A	MP320A-E	20 pF	3rd Overtone
8.000000	MP080C	MP080C-E	32 pF	Fundamental	32.000000	MP320B	MP320B-E	18 pF	3rd Overtone
8.192000	MP081B	MP081B-E	18 pF	Fundamental	32.768000	MP327B	MP327B-E	18 pF	3rd Overtone
9.216000	MP092B	MP092B-E	18 pF	Fundamental	36.000000	MP360	MP360-E	Series	3rd Overtone
9.830400	MP098A	MP098A-E	Series	Fundamental	40.000000	MP400	MP400-E	20 pF	3rd Overtone
9.830400	MP098	MP098-E	20 pF	Fundamental	48.000000	MP480	MP480-E	Series	3rd Overtone
9.830400	MP098B	MP098B-E	18 pF	Fundamental	48.000000	MP480A	MP480A-E	20 pF	3rd Overtone
10.000000	MP100	MP100-E	Series	Fundamental	48.000000	MP480B	MP480B-E	18 pF	3rd Overtone
10.000000	MP100A	MP100A-E	20 pF	Fundamental	50.000000	MP500B	MP500B-E	18 pF	3rd Overtone
10.000000	MP100A	MP100A-E	18 pF	Fundamental	64.000000	MP640B	MP640B-E	18 pF	3rd Overtone
					07.000000	מטדט וועו	IVII OTOD-L	το μι	ora overtone
10.000000	MP101	MP101-E	30 pF	Fundamental					



ELECTRICAL CHARACTERISTICS

	PARAMETER	VALUE
	Frequency Range	1.8432 MHz to 64.0 MHz
	Operating Mode	Fundamental or 3rd Overtone
RS	Crystal Cut	AT-Cut
囯	Frequency Tolerance @ +25°C	± 30 ppm Standard *
PARAME	Frequency Stability Tolerance (Operating Temperature Range, Referenced to 25°C Reading)	± 50 ppm Standard *
	Operating Temperature Range	-20°C to +70°C * -40°C to +85°C Available, See Ordering Information
CAL	Equivalent Series Resistance	See ESR Table
	Load Capacitance or Resonance Mode	See Standard Part Numbers tables *
TR	Shunt Capacitance (C ₀)	7.0 pF Maximum
EC	Drive Level	100 μW Typical, 1,000 μW Maximum
딥	Aging @ +25°C	±3 ppm/yr Typical, ±5 ppm/yr Maximum
	Storage Temperature Range	-40°C to +85°C
	Reflow Condition, per JEDEC J-STD-020	+250°C Maximum, 10 Seconds Maximum

^{*} Custom requirements may be available upon request. Use form C052 to detail non-standard parameters.

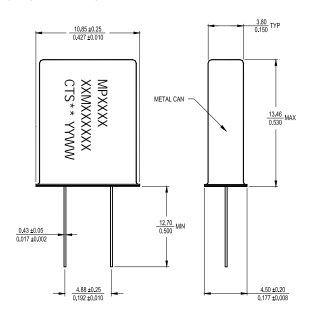
EQUIVALENT SERIES RESISTANCE TABLE

FREQUENCY RANGE	OSCILLATION MODE	ESR MAXIMUM
1.80 MHz - < 2.00 MHz	Fundamental	600 Ohms
2.00 MHz - < 2.40 MHz	Fundamental	500 Ohms
2.40 MHz - < 3.00 MHz	Fundamental	300 Ohms
3.00 MHz - < 3.70 MHz	Fundamental	200 Ohms
3.70 MHz - < 4.20 MHz	Fundamental	100 Ohms
4.20 MHz - < 4.90 MHz	Fundamental	70 Ohms
4.90 MHz - < 6.00 MHz	Fundamental	50 Ohms
6.00 MHz - < 8.00 MHz	Fundamental	40 Ohms
8.00 MHz - < 10.00 MHz	Fundamental	35 Ohms
10.00 MHz - < 12.50 MHz	Fundamental	30 Ohms
12.50 MHz - < 40.00 MHz	Fundamental	25 Ohms
24.00 MHz - < 64.00 MHz	3rd Overtone	55 Ohms



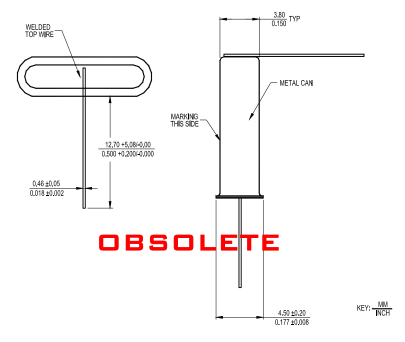
MECHANICAL SPECIFICATIONS

MP PACKAGE DRAWING



KEY: MM INCH

MP PACKAGE W/ WELDED TOP WIRE (TW) OPTION



MARKING INFORMATION

- MPXXXX CTS Part Number.
 [Per Ordering Information Format]
- XXMXXXXXX Frequency is marked with only leading significant digits before the 'M' and 4 – 6 digits after the 'M' (including zeros).
 - Ex. XMXXXXXX 3M579545 XXMXXXXX – 14M31818 XXMXXXX – 20M0000
- 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.

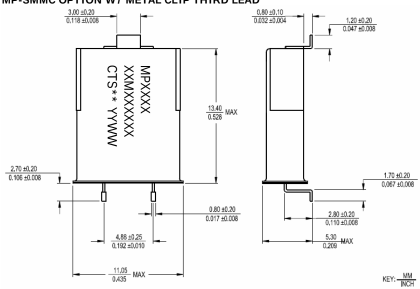
NOTES

1. Lead finish (e1), SnAgCu.

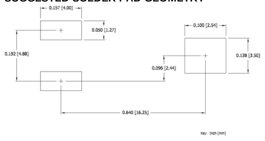


MECHANICAL SPECIFICATIONS

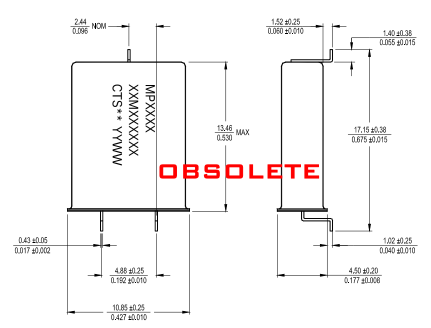
MP-SMMC OPTION W/ METAL CLIP THIRD LEAD



SUGGESTED SOLDER PAD GEOMETRY

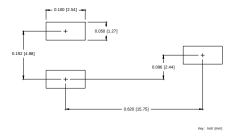


MP-SM OPTION W/ WELDED TOP WIRE THIRD LEAD



KEY: MM

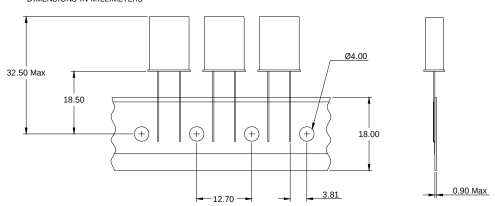
SUGGESTED SOLDER PAD GEOMETRY



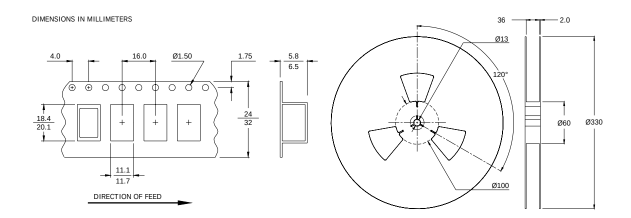
PACKAGING INFORMATION [Reference Only]

MP Radial Taping (Ammopak)

DIMENSIONS IN MILLIMETERS



MP-SMMC Tape and Reel



ENVIRONMENTAL SPECIFICATIONS

Temperature Cycle: 400 cycles from -55°C to +125°C, 10 minute dwell at each temperature, 1 minute transfer time

between temperatures.

Mechanical Shock: 1,500g's, 0.5mS duration, ½ 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 +250°C maximum, 10 seconds maximum.

High Temperature Operating Bias: 2,000 hours at +125°C, disregarding frequency shift.

Frequency Aging: $1,000 \text{ hours at } +85^{\circ}\text{C}, \text{ maximum } \pm 5 \text{ ppm shift.}$

Insulation Resistance: 500M Ohms @ $100V_{DC} \pm 15V_{DC}$. Moisture Sensitivity Level: Level 1 per JEDEC J-STD-020.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

CTS:

MP041 MP098 MP120A MP120B-E MP147-E MP250A MP245B MP250B MP320A MP480B-E MP060B
MP480 MP018A MP052C-E MP064 MP065C MP196B-E MP057A MP080-E MP110A-E MP049B MP05A-E
MP200B-E MP065C-E MP098B-E MP120C-E MP200-E MP020B-E MP051A-E MP057A-E MP073B-E MP111-E
MP327B-E MP160-E MP042-E MP400-E MP143B MP04A-E MP052 MP060C-E MP052-E MP073-E MP08A-E
MP110B MP111C MP221-E MP240A-E MP240 MP250 MP018S MP037 MP036-E MP036S MP098A MP110B-E MP196B MP020B MP040B MP160 MP100A MP122C MP018B MP043 MP043-E MP061C MP320B MP111
MP200 MP050-E MP122-E MP018B-E MP020S-E MP020S MP101 MP018S-E MP061C-E MP101-E MP043A-E
MP057-E MP160A-E MP640B-E MP04A MP061 MP180-E MP184B MP196-E MP200A-E MP020A-E MP037-E
MP100B MP049B-E MP107-E MP120A-E MP160B MP180 MP180 MP196 MP024S MP042 MP080 MP122