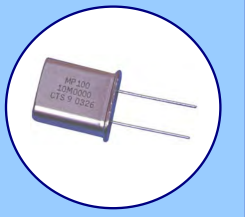




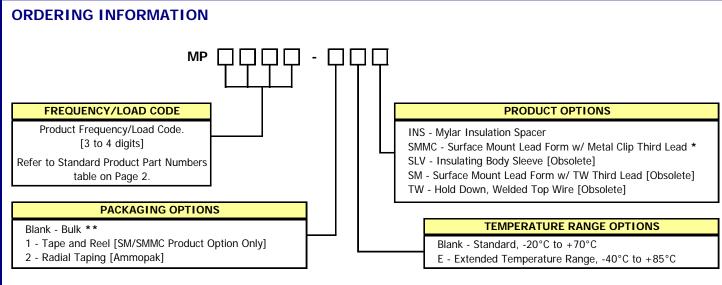
FEATURES

- 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.

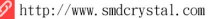


** Standard packaging is bulk in a bag.



Non-Standard Ordering Options

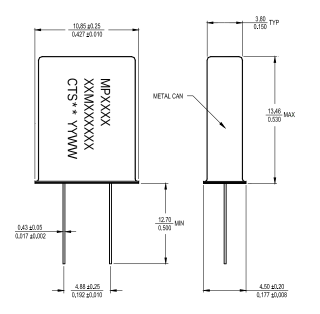
Contact your local CTS Representative or CTS Inside Sales Representative for assistance.





MECHANICAL SPECIFICATIONS

MP PACKAGE DRAWING



MP SERIES LOW COST QUARTZ CRYSTAL

MARKING INFORMATION

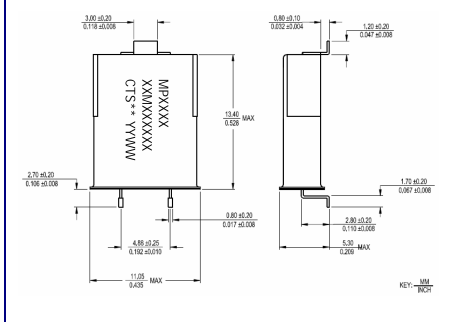
- 1. MPXXXX CTS Part Number.
 - [Per Ordering Information Format]
- 2. XXMXXXXX Frequency is marked with only leading significant digits before the 'M' and 4 - 6digits after the 'M' [including zeros]. Ex. XMXXXXXX - 3M579545 XXMXXXXX - 14M31818
 - XXMXXXX 20M0000
- 2. ** Manufacturing Site Code.
- 3. YYWW Date Code, YY year, WW week.
- 4. Complete CTS part number, frequency value and date code information must appear on bag and box labels.

NOTES

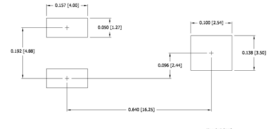
- 1. Lead finish [e1], SnAgCu.
- 2. MSL = 1.

KEY: MM

MP-SMMC OPTION w/ METAL CLIP THIRD LEAD



SUGGESTED SOLDER PAD GEOMETRY

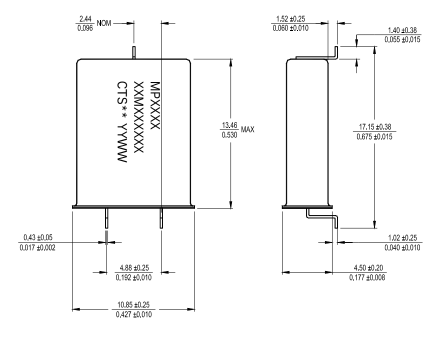




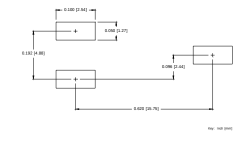
MP SERIES LOW COST QUARTZ CRYSTAL

MECHANICAL SPECIFICATIONS

MP-SM OPTION w/ WELDED TOP WIRE THIRD LEAD



SUGGESTED SOLDER PAD GEOMETRY



KEY: MM

MP PACKAGE w/ WELDED TOP WIRE [TW] OPTION

