

### FEATURES

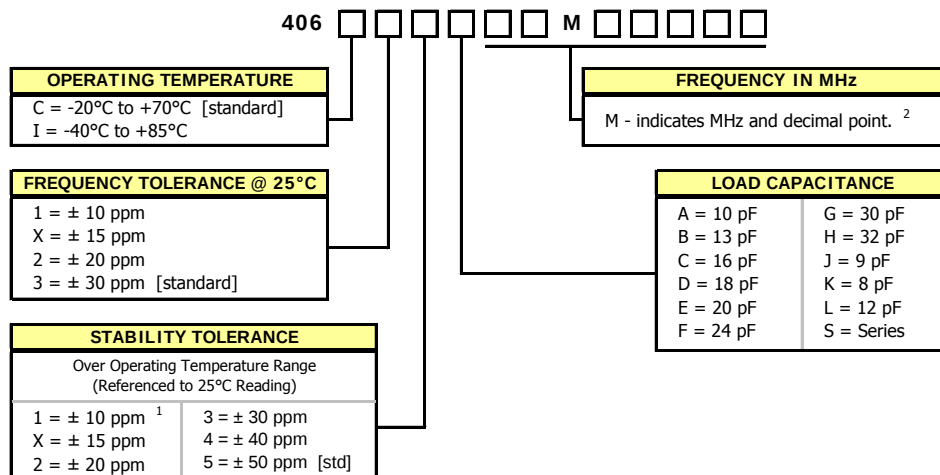
- **Standard 6.0mm x 3.5mm Ceramic Surface Mount Package**
- **Fundamental Crystal Design**
- Frequency Range 8 – 50 MHz
- Frequency Tolerance,  $\pm 30$  ppm Standard  
[other tolerances available]
- Frequency Stability,  $\pm 50$  ppm Standard  
[other stabilities available]
- Operating Temperature to  $-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$
- Stable Frequency Over Temperature and Drive Level
- Tape & Reel Packaging Standard, EIA-481
- **RoHS/Green Compliant (6/6)**



### APPLICATIONS

The Model 406 is a seam sealed ceramic packaged crystal offering reduced size, ideal for high-density circuit board applications. M406 offers reliable precision and excellent shock performance suitable for wireless communications, broadband access, WLAN/WiMax/WIFI, portable equipment, test and measurement, PCMCIA, computers and modems.

### ORDERING INFORMATION



1] Only available with temperature range code "C".

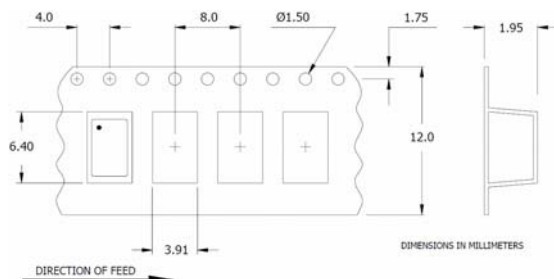
2] Frequency is recorded with two leading digits before the 'M' and 5 significant digits after the 'M' (including zeros).

[Ex. XXMXXXX (16M38400), XXMXXXX (14M31818)]

**Not all performance combinations and frequencies may be available.  
Contact your local CTS Representative or CTS Customer Service for availability.**

### PACKAGING INFORMATION [reference]

Device quantity is 1k pcs. maximum per 180mm reel.



## ELECTRICAL CHARACTERISTICS

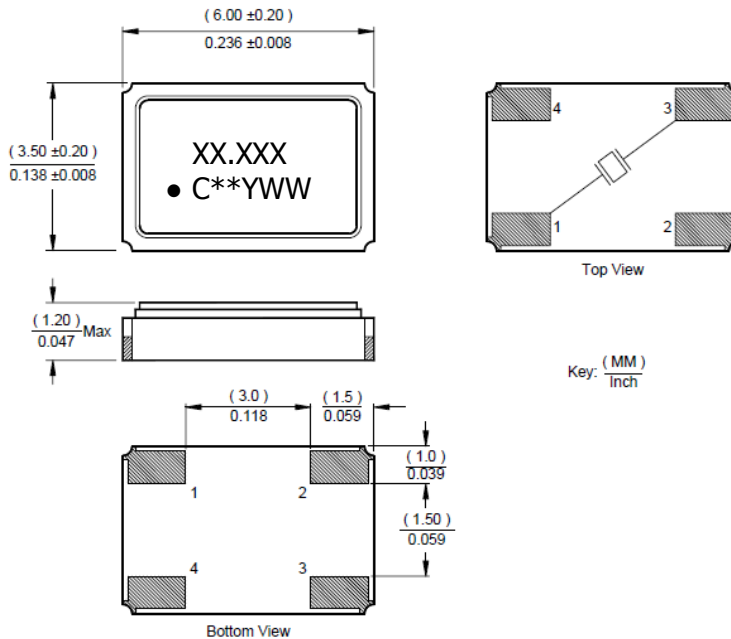
| ELECTRICAL PARAMETERS | PARAMETER                                                                                  | VALUE                                                                                |
|-----------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
|                       | Frequency Range                                                                            | 8.0 MHz to 50.0 MHz                                                                  |
|                       | Operating Mode                                                                             | Fundamental                                                                          |
|                       | Crystal Cut                                                                                | AT-Cut                                                                               |
|                       | Frequency Tolerance @ 25°C                                                                 | ± 30 ppm standard<br>[± 10 ppm, ± 15 ppm and ± 20 ppm Available]                     |
|                       | Frequency Stability Tolerance<br>[Operating Temperature Range, Referenced to 25°C Reading] | ± 50 ppm standard<br>[± 10 ppm, ± 15 ppm, ± 20 ppm, ± 30 ppm and ± 40 ppm Available] |
|                       | Operating Temperature Range                                                                | -20°C to +70°C<br>-40°C to +85°C                                                     |
|                       | Equivalent Series Resistance                                                               | See ESR Table                                                                        |
|                       | Load Capacitance or Resonance Mode                                                         | See Ordering Information                                                             |
|                       | Shunt Capacitance ( $C_0$ )                                                                | 4.0 pF typical<br>7.0 pF maximum                                                     |
|                       | Drive Level                                                                                | 10 $\mu$ W typical<br>100 $\mu$ W maximum                                            |
|                       | Aging @ +25°C                                                                              | ±3 ppm/yr typical<br>±5 ppm/yr maximum                                               |
|                       | Insulation Resistance                                                                      | 500M Ohms @ 100V <sub>DC</sub> ±15V <sub>DC</sub>                                    |
|                       | Storage Temperature Range                                                                  | -55°C to +125°C                                                                      |
|                       | Reflow Condition, per JEDEC J-STD-020                                                      | +260°C maximum, 10 Seconds maximum                                                   |

## EQUIVALENT SERIES RESISTANCE TABLE

| FREQUENCY RANGE         | MODE of OSCILLATION | ESR Maximum |
|-------------------------|---------------------|-------------|
| 8.00 MHz - 9.999 MHz    | Fundamental         | 80 Ohms     |
| 10.00 MHz - 15.999 MHz  | Fundamental         | 60 Ohms     |
| 16.000 MHz - 50.000 MHz | Fundamental         | 40 Ohms     |

## MECHANICAL SPECIFICATIONS

### PACKAGE DRAWING



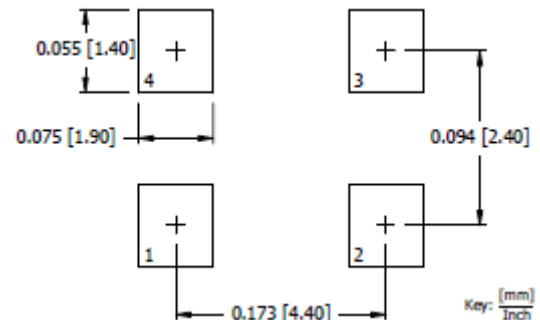
### MARKING INFORMATION

1. XX.XXX – Frequency marked with 3 significant digits after the decimal.
2. C – CTS identifier.
3. \*\* – Manufacturing Site code.
4. YWW – Date Code, Y – Last Digit of Year, WW – Week.

### NOTES

1. Complete CTS part number, frequency value and date code information must appear on reel and carton labels.
2. Termination pads (e4); barrier plating is nickel (Ni) with gold (Au) flash plate.
3. Terminations #2, #4 and metal lid are connected internally and may be connected to ground for EMI suppression.
4. MSL = 1.

### SUGGESTED SOLDER PAD GEOMETRY



# Mouser Electronics

Authorized Distributor

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## CTS:

|                                 |                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| <a href="#">406C35B10M00000</a> | <a href="#">406C35B10M24500</a> | <a href="#">406C35B12M28800</a> | <a href="#">406C35B12M68800</a> | <a href="#">406C35B13M00000</a> |
| <a href="#">406C35B13M22500</a> | <a href="#">406C35B14M00000</a> | <a href="#">406C35B14M31818</a> | <a href="#">406C35B14M85000</a> | <a href="#">406C35B18M43200</a> |
| <a href="#">406C35B19M44000</a> | <a href="#">406C35B20M48000</a> | <a href="#">406C35B22M00000</a> | <a href="#">406C35B24M57600</a> | <a href="#">406C35B27M00000</a> |
| <a href="#">406C35B30M00000</a> | <a href="#">406C35B32M76800</a> | <a href="#">406C35B35M32800</a> | <a href="#">406C35B38M88000</a> | <a href="#">406C35B44M54500</a> |
| <a href="#">406C35B48M00000</a> | <a href="#">406C35B12M00000</a> | <a href="#">406C35B16M00000</a> | <a href="#">406I35D25M00000</a> | <a href="#">406I35D27M00000</a> |
| <a href="#">406I35E10M00000</a> | <a href="#">406I35B19M44000</a> | <a href="#">406I35D32M00000</a> | <a href="#">406I35D24M00000</a> | <a href="#">406C35D30M00000</a> |
| <a href="#">406C35D14M31818</a> | <a href="#">406C35D14M74560</a> | <a href="#">406I35D12M00000</a> | <a href="#">406I35D10M00000</a> | <a href="#">406C35D25M00000</a> |
| <a href="#">406C35D11M05920</a> | <a href="#">406C35D16M93440</a> | <a href="#">406C35D19M66080</a> | <a href="#">406C35D24M57600</a> | <a href="#">406C35D27M00000</a> |
| <a href="#">406C35D32M00000</a> | <a href="#">406C35D32M76800</a> | <a href="#">406C35D40M00000</a> | <a href="#">406C35D48M00000</a> | <a href="#">406C35D50M00000</a> |
| <a href="#">406C35D64M00000</a> | <a href="#">406C35E08M00000</a> | <a href="#">406C35E10M00000</a> | <a href="#">406C35E11M05920</a> | <a href="#">406C35E12M00000</a> |
| <a href="#">406C35E14M31818</a> | <a href="#">406C35E14M74560</a> | <a href="#">406C35E16M00000</a> | <a href="#">406C35E16M93440</a> | <a href="#">406C35E19M66080</a> |
| <a href="#">406C35E20M00000</a> | <a href="#">406C35E24M00000</a> | <a href="#">406C35E24M57600</a> | <a href="#">406C35E25M00000</a> | <a href="#">406C35E27M00000</a> |
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