

3.5 x 6.0 mm

Ceramic - SM Crystal

### FEATURES:

- Surface Mount Ceramic base Weld Metal lid Package with 4 pads
- Stable frequency characteristics over temperature and drive level
- Packed in Embossed Carrier Tape & Reel for Automatic Handling (Standard 1,000 piece/reel compliant with EIA-481-2)

## APPLICATIONS:

Surface mount 3.5 x 6.0mm x 1.2mm Max. crystal is ideal for application to high-density circuit boards with reliable precision & excellent shock performance in wireless telecommunications devices.

### ELECTRICAL SPECIFICATIONS:

CTS Crystal Model Number	406	
Operating Mode of Oscillation & Cut	Fundamental/3 <sup>rd</sup> OT & AT-cut	
Frequency Range	10.0 to 50.0 MHz	
Frequency Calibration Tolerance @ 25°C	±30ppm Standard	
	( Other tighter tolerances are available; See P/N System ).	
Frequency Stability Tolerance	±50ppm Standard.	
( Ref. to 25°C readings over Operating Temperature Range )	( Other tighter tolerances are available; See P/N System ).	
Operating Temperature Range	-20°C to +70°C Standard.	
	(Extended -40°C to +85°C is available; See P/N System).	
Storage Temperature Range	-55°C to +125°C in a non-operating condition	
Drive Level	25 μw Typical & 100 μw Maximum	
Equivalent Series Resistance Maximum (ESR Max.)	See ESR Table	
Resonance Mode (To be specified by customer)	S for Series or Parallel with load capacitance	
	13Pf, 18Pf, 20Pf, Etc. ( See P/N System ).	
Surface Mount Temperature Reflow Condition	255°C ±5°C & 10 Sec. Max.	
Shunt Capacitance (C0)	4.0 pF Max. ( 2.5 ±0.5 pF Typ.)	

◆ ◆ CTS Communications Components, Inc. ◆ 171 Covington Drive ◆ Bloomingdale, IL 60108 ◆ 630-924-3500 ◆ ◆ ◆
 Document No. 008-0260-0

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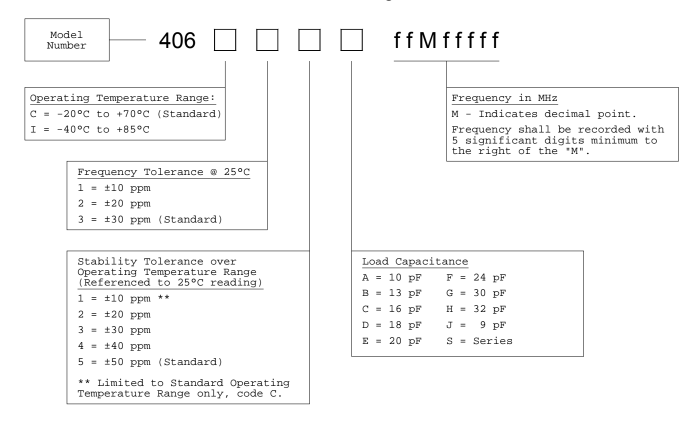
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### ESR Table:

Frequency Range (MHz)	Mode of Oscillation	ESR Max. (Ohms)
10.000 ~ 15.999 MHz	Fundamental	60
16.000 ~ 42.000 MHz	Fundamental	40
30.000 ~ 50.000 MHz	3 <sup>rd</sup> OT	80

# PART NUMBERING SYSTEM for Ordering Information:



Part Number Examples: 406C35A14M31818, 406I33H24M00000

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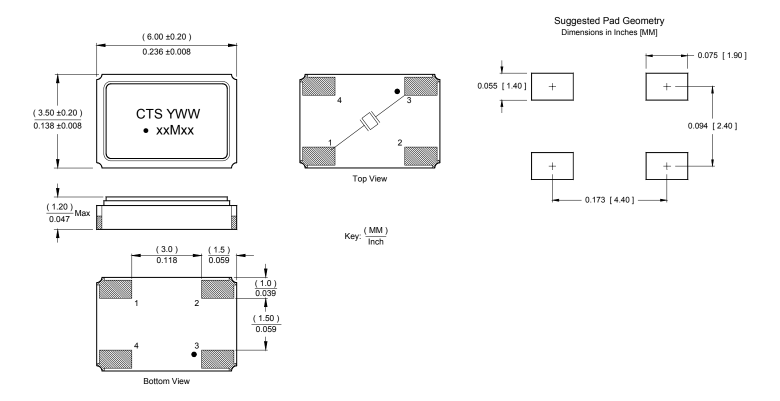
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MECHANICAL SPECIFICATIONS: 4 Pad Terminations plated with 0.3 to 1.0 µm gold (Au).



## PRODUCT MARKING:

YWW Date Code (last digit of year & week number)

Frequency shall be marked with 2 significant digits to the right of the "M". xxMxx

(Customer specified codes maximum 6 characters can be marked instead of frequency)

### **QUALITY AND RELIABILITY:**

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

Reliability Audits are performed on this or similar products with results available upon request.

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### ENVIRONMENTAL SPECIFICATIONS:

■ Storage Temperature -55°C to +125°C in a non-operating condition & no degradation of

performance following such exposure

■ Temperature Cycle: 400 cycles, -55°C to +125°C, 10 min dwell, 1 min transfer

Mechanical Shock: 1,500g's, 0.5mS, ½ sine wave, 3 shocks each direction, in 3 planes
 Sinusoidal Vibration: 0.06" D.A., 10 to 55 Hz and 20g's, 55 to 2,000 Hz, 3 cycles per plane

■ 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<sup>-8</sup> atm. cc/sec of Helium
 Resistance to Soldering 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

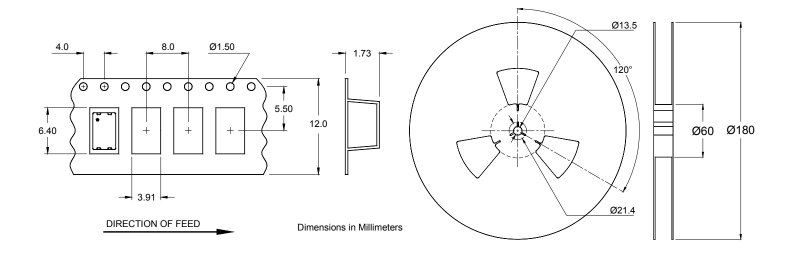
Frequency Aging: 

≤ 5 ppm shift in 1,000 hours at 85°C

■ Insulation Resistance 500 MΩ @ 100 ±15VDC

#### TAPE AND REEL PACKAGING INFORMATION:

Standard packaging quantity shall be 1,000 pieces on a 180mm reel compliant with Standard EIA-481-2



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