

# Model 402W IoT Enhanced Quartz Crystal

## **Features**

- Optimized Design for Low Plating Capacitance and ESR
- Improves Start-Up and Power Savings for Low Energy Applications
- Hermetic Ceramic Surface Mount Package
- Fundamental Crystal Design
- Frequency Range 16 52MHz
- Operating Temperature Range to -40°C to +125°C
- Tape and Reel Packaging, EIA-418

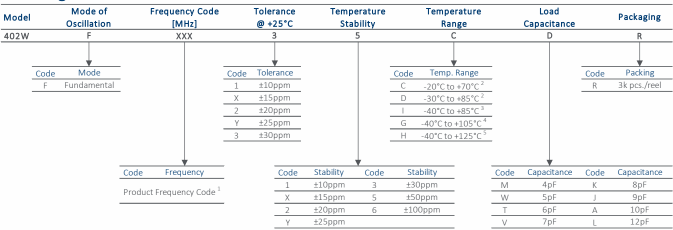
# **Applications**

- Wireless Communications
- Low Power MCUs, SoCs, RF ICs
- M2M Communications
- WiFi, ZigBee, ZigBee RF4CE, Z-Wave
- Bluetooth, Bluetooth Low Energy
- LoRa, LPWAN, 6LowPan, WLAN
- Near Field Communication
- Low Drive Chipsets
- ISM Band Applications

# Description

CTS Model 402W incorporates a high Q quartz resonator and has optimized design parameters for Low ESR and Load Capacitance [C<sub>L</sub>]. M402W is ideal for supporting commercial and industrial **IoT** applications using low power MCUs, portable RF communication ICs and low drive chipsets.

# **Ordering Information**



#### Notes

- 1] Refer to document 016-1454-0, Frequency Code Tables. 3-digits for frequencies <100MHz.
- 2] Available with all stability codes.
- 3] Available with stability codes X, 2, Y, 3, 5 and 6.
- 4] Available with stability codes 3, 5 and 6.
- 5] Available with stability codes 5 and 6. Contact factory for availability.

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

This product is specified for use only in standard commercial applications. Supplier disclaims all express and implied warranties and liability in connection with any use of this product in any non-commercial applications or in any application that may expose the product to conditions that are outside of the tolerances provided in its specification.

#### DOC#008-0330-1 Rev. B

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Standard Frequencies – see Page 5 for developed frequencies. \* Check with factory for availability of frequencies not listed.



# **Electrical Specifications**

## Operating Conditions

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNIT
			-20		+70	
			-30		+85	
Operating Temperature	T <sub>A</sub>	-	-40	+25	+85	°C
			-40		+105	
			-40		+125	
Storage Temperature	T <sub>STG</sub>	-	-55	-	+125	°C

#### Frequency Stability

PARAMETER SYMBOL		CONDITIONS	MIN	ТҮР	MAX	UNIT
Frequency Range	y Range f <sub>o</sub>			16 - 52		MHz
Frequency Tolerance	$\Delta f/f_{O}$	@ +25°C	10,	±ppm		
Frequency Stability $\Delta f/f_{25}$		Referenced to +25°C reading	10, 15, 20, 25, 30, 50 or 100			±ppm
Aging $\Delta f/f_0$		Typical per year @ +25°C	-3	±2	3	ppm

#### **Crystal Parameters**

SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNIT
-	-		Fundamenta		-
-	-		AT-Cut Strip		-
CL	-	See O	rdering Inforr	nation	рF
C <sub>0</sub>	-	-	1.0	<3.0	рF
	16MHz - <18MHz	-	100	150	
5	18MHz - <21MHz	-	80	100	0
К1	21MHz - <30MHz	-	60	80	Ω
	30MHz - <38MHz	-	30	60	
	38MHz - 52MHz	-	25	50	
DL	-	-	10	100	μW
R <sub>i</sub>	+100Vdc ±15Vdc	500	-	-	MΩ
	CL C0 R1 DL		- -   - -   C <sub>L</sub> -   C <sub>0</sub> -   C <sub>0</sub> -   16MHz - <18MHz	-   -   Fundamenta     -   -   AT-Cut Strip     C <sub>L</sub> -   See Ordering Inform     C <sub>0</sub> -   1.0     R <sub>1</sub> 16MHz - <18MHz   -   100     18MHz - <21MHz   -   80   21MHz - <30MHz   -   60     30MHz - <38MHz   -   30   38MHz - 52MHz   -   10     DL   -   -   10   -   10	- - Fundamental   - - AT-Cut Strip   CL - See Ordering Information   C0 - 1.0 <3.0

 $\Delta f/f_0$  - Frequency deviation referenced to nominal frequency.

 $\Delta f/f_{25}$  - Frequency deviation over operating temperature range, referenced to +25°C frequency.

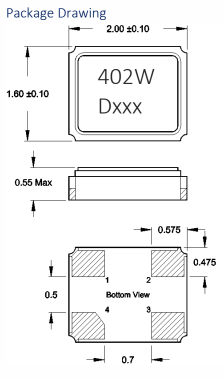
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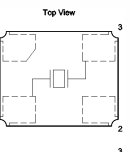
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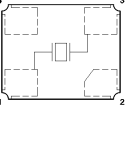
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# **Mechanical Specifications**



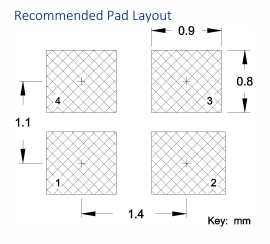




Kev: mm

## Marking Information

- 1. 402W CTS model.
- 2. D Date Code. See Table I for codes.
- 3. xxx Frequency Code, 3-digits for frequencies below 100MHz.
- [See document 016-1454-0, Frequency Code Tables.]



#### Notes

- 1. JEDEC termination code (e4). Barrier-plating is nickel [Ni] with gold [Au] flash plate.
- 2. Terminations #2, #4 and the metal lid are connected internally. End user may connect these pins to circuit ground for EMI suppression.
- Due to package variability, the pad chamfer on the bottom could be located on Pin 2 or 4 in a given lot. Layout orientation should be based on the top view [marking side], as indicated in package drawing. The chamfer location does not affect the electrical performance of the device.
- Reflow conditions per JEDEC J-STD-020; +260°C maximum, 20 seconds.
- 5. MSL = 1.

#### Table I - Date Code

		1	монтн	_	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
	YE	AR			JAN	TLD			AFIN MIAT		JON JOL		SLF	001	NOV	V DLC
2001	2005	2009	2013	2017	A	В	С	D	Е	F	G	Н	J	К	L	Μ
2002	2006	2010	2014	2018	N	Ρ	Q.	R	S	Т	U	V	W	Х	Υ	Ζ
2003	2007	2011	2015	2019	a	b	С	d	e	f	g	h	j	k		m
2004	2008	2012	2016	2020	ń	p	q	r	S	t	u	V	W	х	У	Z

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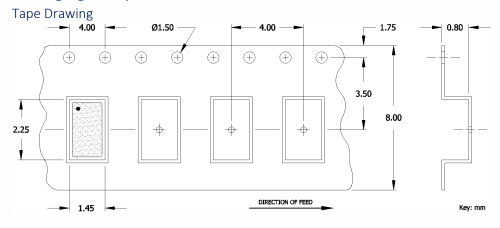
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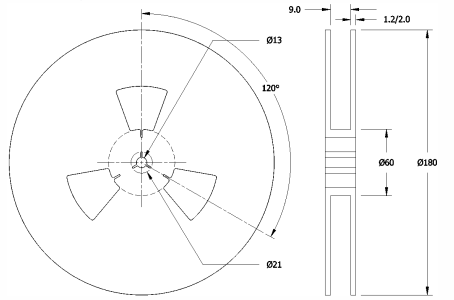
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# Packaging - Tape and Reel



#### **Reel Drawing**



#### Notes

- 1. Device quantity is 1k pieces minimum and 3k pieces maximum per 180mm reel.
- 2. Complete CTS part number, frequency value, date code and manufacturing site code information must appear on reel and carton labels.

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# Addendum

## Common Frequencies and Frequency Codes - MHz

Common Wireless Frequencies		Additional Fr	equencies				
FREQUENCY	FREQUENCY CODE	FREQUENCY	FREQUENCY CODE	FREQUENCY	FREQUENCY CODE	FREQUENCY	FREQUENC CODE
16.000000	160	16.367600	16E	26.041660	26F	39.062500	39A
19.200000	192	16.384000	163	27.000000	270	41.600000	41C
20.000000	200	16.666700	16N	28.224000	282	44.000000	440
24.000000	240	16.800000	168	28.322000	28C	45.000000	450
25.000000	250	16.934400	169	28.375000	283	49.152000	491
26.000000	260	18.000000	180	28.636360	286	50.000000	500
27.120000	271	18.432000	184	29.491200	29B	54.000000	540
30.000000	300	19.440000	194	30.400000	304		
32.000000	320	19.660800	19B	30.720000	307		
37.400000	374	19.680000	196	31.250000	312		
38.400000	384	20.480000	204	32.768000	327		
40.000000	400	20.736000	207	33.000000	330		
48.000000	480	22.118400	221	33.330000	333		
52.000000	520	22.579200	225	33.333000	33E		
		24.305000	243	33.333300	33A		
		24.545400	24F	33.868800	338		
		24.545454	24G	35.328000	353		
		24.553500	24B	36.000000	360		
		24.576000	24C	38.000000	380		
		25.000625	25A	38.880000	388		

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