




SPECIFICATION SHEET

SPECIFICATION SHEET NO.	Q0531 - XG25M00000L420
DATE	MAY 31, 2023
REVISION	A0
DESCRIPTION	MHz DIP Crystal, L7.9*W3.2*H8.2mm, UM-1 Type, 2 Pins, CA Series 25.000MHz, +/-30ppm, 20pF, Stability +/-50ppm @Operating Temperature Range -40°C ~+85°C, ESR 70 ohm Max, RoHS/RoHS III compliant Package in Bulk
CUSTOMER	
CUSTOMER PART NUMBER	
CROSS REF. PART NUMBER	
ORIGINAL PART NUMBER	TGS CA 25M0A30-20-50-40-70 BLF
PART CODE	XG25M00000L420

VENDOR APPROVE			
Issued/Checked/Approved			
DATE: MAY 31, 2023			

CUSTOMER APPROVE	
DATE:	
5/31/2023	

DIP MHZ CRYSTAL UM-1 TYPE 2 PINS CA SERIES

MAIN FEATURE

- MHz DIP Crystal, UM-1 Type, L7.9*W3.2*H8.2mm, 2pins, CA SERIES
- Low Cost, High precision, High frequency stability
- Cross More Competitors Part
- RoHS/RoHS III compliant



APPLICATION

- Measurement Instrument
- Communication Electronics

PART CODE GUIDE

RFQ

[Request For Quotation](#)

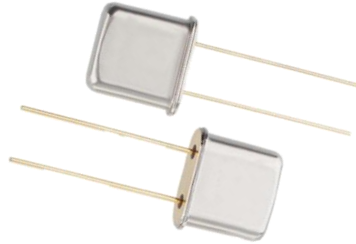
XG	25M00000	L	420
1	2	3	4

- 1) XG: Part family Code for MHz DIP Crystal, L7.9*W3.2*H8.2mm, UM-1 Type, 2 Pins, CA series
- 2) 25M00000: Frequency range code for 25.000MHz
- 3) L: DIP type, Bulk Package
- 4) 420: Specification code for original part no. **TGS CA 25M0A30-20-50-40-70 BLF**

DIP MHZ CRYSTAL UM-1 TYPE 2 PINS CA SERIES

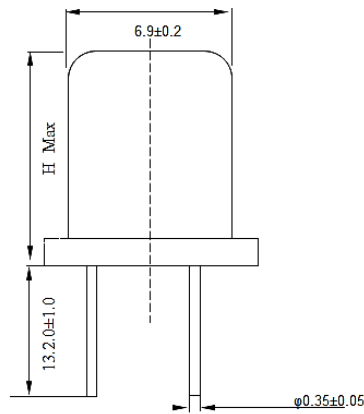
DIMENSION (Unit: mm)

Image for
reference



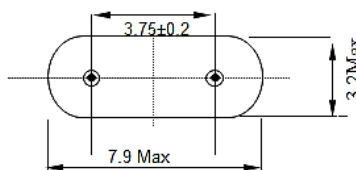
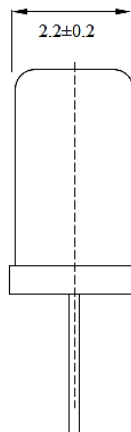
CA series

L7.9*W3.2*H8.2mm,
UM-1 Type, H: 8.2mm



Marking

Frequency Range
or Internal control code



DIP MHZ CRYSTAL UM-1 TYPE 2 PINS CA SERIES
ELECTRICAL PARAMETERS

Parameter	Part No. Symbol	Units	Value			Condition
			Min.	Typical	Max.	
Original Manufacturer	TGS		TGS Crystals			
Holder Type	CA		MHz DIP Crystal, UM-1 Type L7.9*W3.2*H8.2mm, 2 Pins			
Frequency Range	25M0	MHz	25.000			
Mode of Oscillation	A		AT Fundamental			
Frequency Tolerance	30	ppm	-30		+30	@25°C
Load Capacitance	-20	pF	20			
Stability over Operation Temperature	-50	ppm	-50		+50	
Operation Temperature	-40	°C	-40		+85	
Storage Temperature		°C	-55		+125	
Equivalent Series Resistance (ESR)	70	Ω			70	
Drive Level		μW			100	
Shunt Capacitance (C0)		pF	0		7.0	
Motional Capacitance (C1)		fF	N/A			
DLD2		Ω	N/A			
FLD2		ppm	N/A			
RDL2		Ω	N/A			
SPDB		dB	N/A			
Aging		ppm/year			±5	@1 st year
Insulation Resistance		MΩ	500			@100VDC ± 15Vdc
Others	Package	B	Bulk			
	RoHS Status	LF	RoHS III compliant			
	Add Value		N/A			
	Internal Control Code *		N/A			

Note: Original Part Number: TGS CA 25M0A30-20-50-40-70 BLF

5/31/2023

4

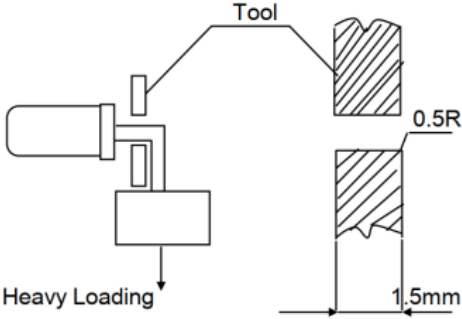
DIP MHZ CRYSTAL UM-1 TYPE 2 PINS CA SERIES

RELIABILITY

Test Items	Test Method And Conditions	Specification No:
Shock	Orient the sample in any attitude and drop in three times form a height of 75 cm onto a hardwood board with a thickness of 3 cm	A
Vibration	Subject the sample to 1--2 minute cycles of frequencies of 10 to 55Hz and amplitudes of 1.5mm fo two hours in each of the x, y and z directions or for 6 hours in total	A
Tesile strength of terminal	apply a 1.5kg tensile load to each terminal and sustain it for 30±5 seconds	A.C
Solderability	Dip terminals in a 230±5°C solder bath for 5±0.5 seconds the solder shall leave an undipped terminal length of 2mm at their base	D
Resistance to Soldering heat	Dip the terminals in a 260±°C solder bath for 10±0.5 seconds the solder shall leave an undipped terminal length of 2mm at their base	A
Leakage test	Take measurements with a heliun leakage	E
Thermal shock	Subject the sample to 5 temperature variation cycles at -40°C for 30 minutes and +100°C for the next 30 minutes in each cycle	A
Cold	Expose the sample in an inoperative mode to 500 hours in a -40°C environment	A

DIP MHZ CRYSTAL UM-1 TYPE 2 PINS CA SERIES

RELIABILITY

Test Items	Test Method And Conditions	Specification No:
Cold	Expose the sample in an inoperative mode to 500 hours in a -40°C environment	A
Dry heat	Expose the sample in an inoperative mode to 500 hours of a +85°C environment	B
Damp heat	Expose the sample in an inoperative mode to 500 hours of a +65°C to 95% RH environment	B
Bending Strength of terminal	<p>Apply a 500g load to one of the terminals and after tilting the main unit resonator for 90°, restore to its original attitude .Then tilt it in an opposite direction for 90°, and restore to its original attitude</p> 	A.C

DIP MHZ CRYSTAL UM-1 TYPE 2 PINS CA SERIES

SPECIFICATIONS

NO	SPECIFICATIONS REQUESTED
A	Any variation between the pre-and post-test frequencies shall remain within ± 5 ppm , The post-test equivalent series resistance shall remain within ics specified tolerance range
B	Any variation between the pre-and post-test frequencies shall remain within ± 10 ppm , The post-test equivalent series resistance shall remain within ics specified tolerance range
C	After each test, no visible damage shall be manifested, nor shall the hermetic seal break down
D	At least 90% of each dipped area shall be covered by fresh solder
E	The post-test leakage factor shall be 10^{-7} mbar.1/sec max

DISCLAIMER

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5/31/2023