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SPECIFICATION FOR APPROVAL

CN: 1612042442

CUSTOMER	:	
PRODUCT TYPE	:	HC-49/S
NOMINAL FREQ.	:	4.00000MHz
TXC P/N	:	AS04000015
REVISION	:	S1
CUSTOMER P/N	:	
PM / SALES	:	
DATE	:	
CUSTOMER SIGN	ΑΤΙ	JRE & Date

- (1) TXC requires one copy returned with signature and title of authorized individual that signifies acceptance of the attached specifications.
- (2) Orders received and accepted by TXC after return of signed copy of specification will be produced per these specifications.
- (3) Any changes to these specifications must be agreed upon by both parties and new revision of the Product Specification Sheet will be issued.
- (4) Any issuance of purchase order prior to consigning back the Approval page of "Specification Sheets" from customers will be regarded as the agreement on the contents of these specifications.

Attachment: Product Specification Sheet

- 1
- 2
- 3
- 4
- 5

RoHS Compliant

TXC

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PRODUCT SPECIFICATION SHEET

CN: 1612042442

:	HC-49/S
:	4.00000MHz
:	AS04000015
:_	S1
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PE/RD	QA	MFG
Wen yuan <i>Chang</i> Wen yuan Chang		
6-Dec-16		

NOTE:

(1)The green product standard set by TXC is based upon the international standards. Related information is publicly described on the TXC's Website, and updated regularly. The document is compliant with the latest green product quality system directives at the time.

(2)Revision "Sx" is for engineering samples only. PE/RD's approval required.(3)Revision "Ax" is production ready. PE, QA and MFG's approval required

RoHS Compliant

TXC CORPORATION TXC P/N : AS04000015 REVISION S1 PAGE : 1

<u>Rev</u>	<u>Revise page</u>	Revise contents	<u>Date</u>	<u>Ref.No.</u>	<u>Reviser</u>
S1	N/A	Initial Released	6-Dec-16	N/A	Xiaoyan Jiang

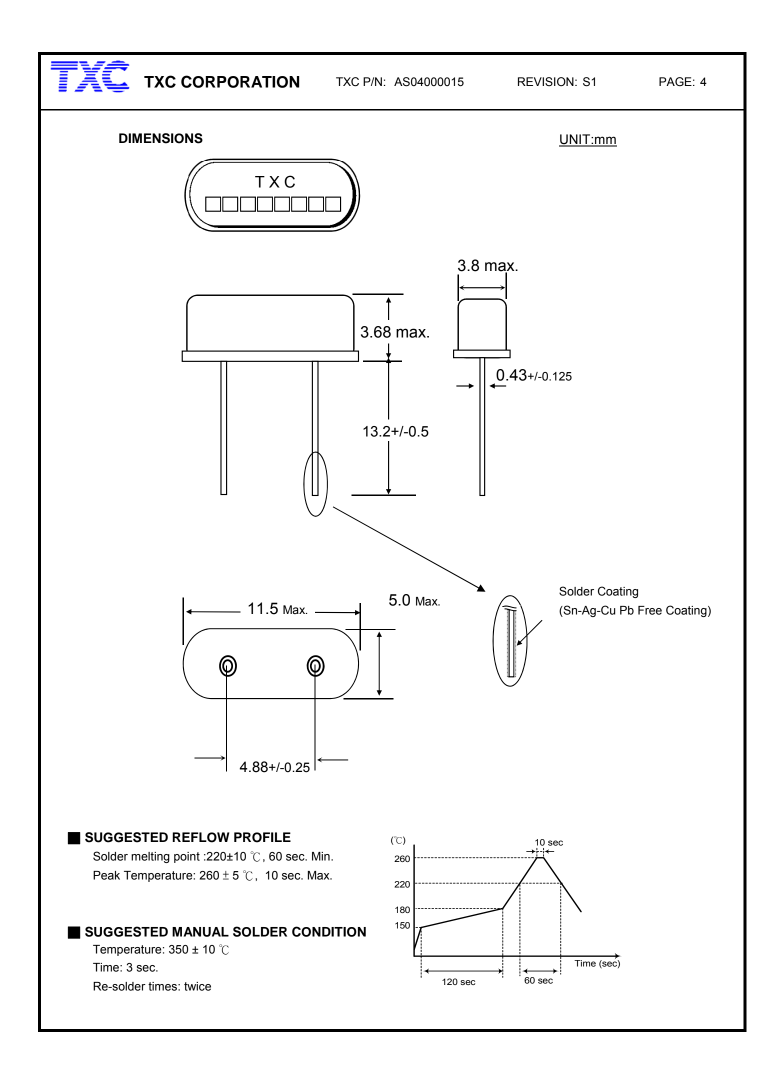


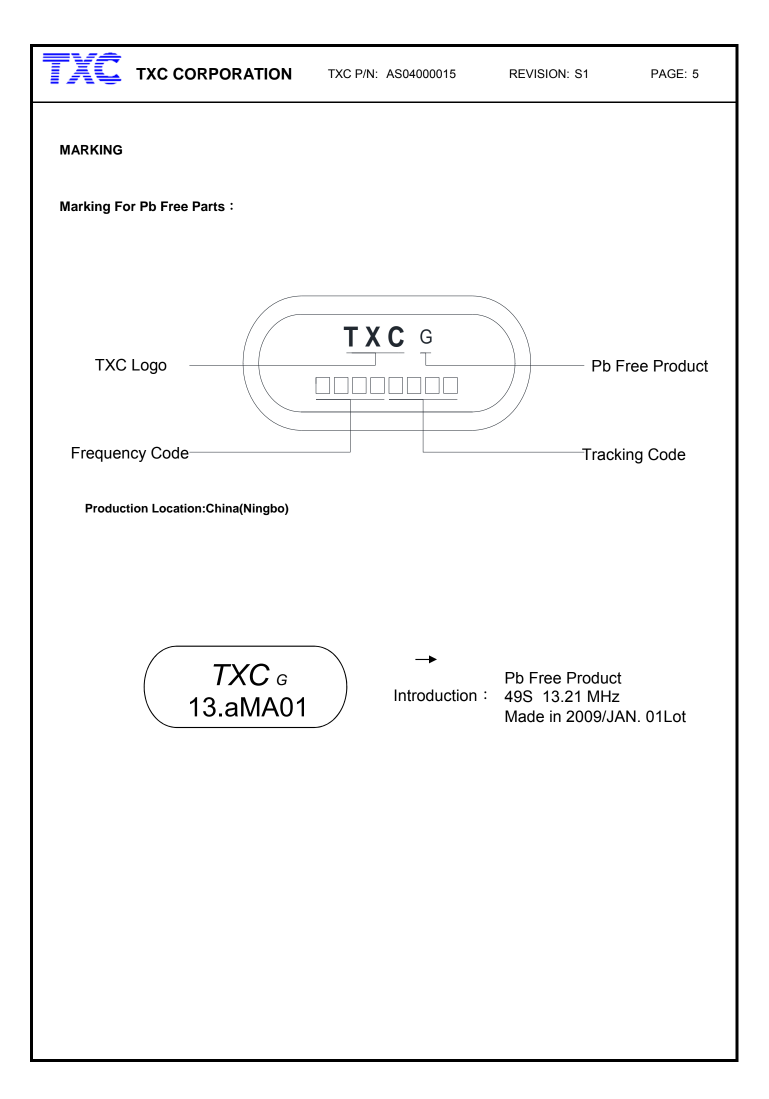
Spec Sheet Contents

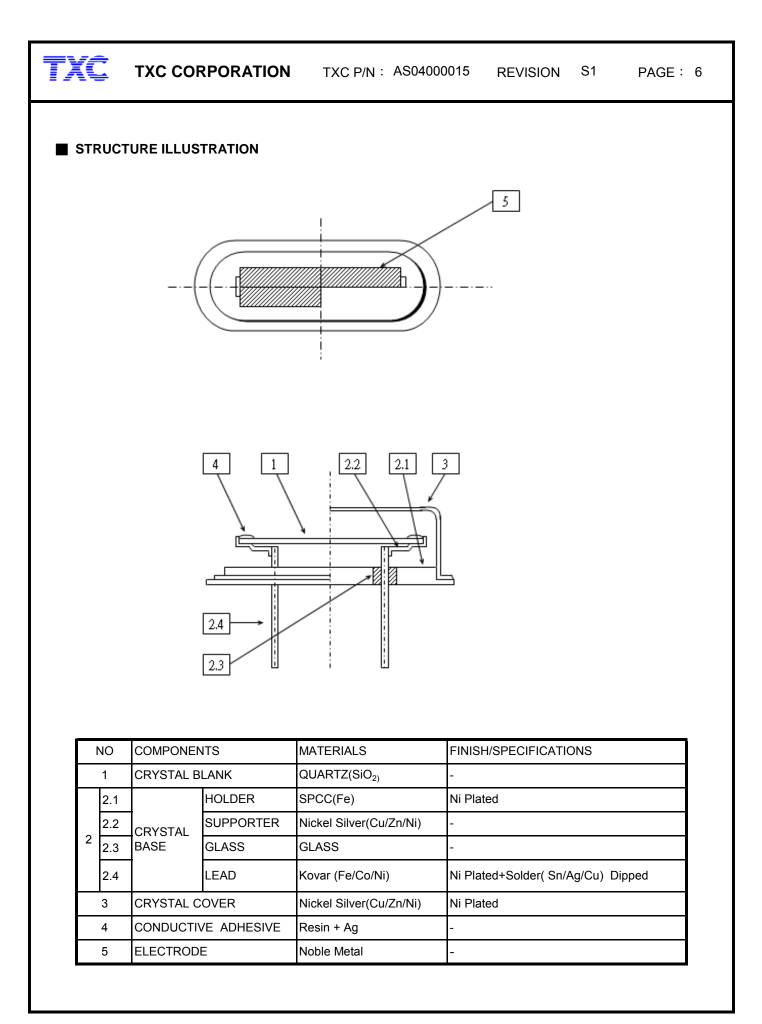
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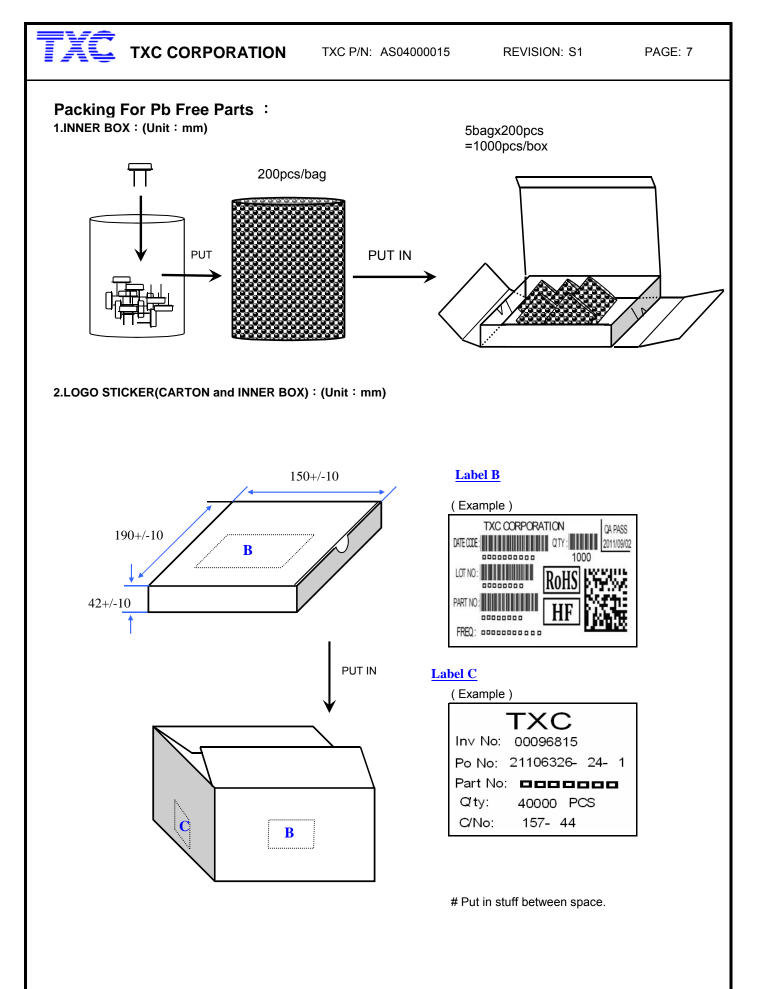


	<u>Standard atmospheric conditions</u> Unless otherwise specified, the standard range of atmospheric conditions for making measurement						
	-	ed, the sta	ndard ra	nge of at	mosphe	eric cond	itions for making measurement
	and tests are as follow:						
	Ambient temperature						
	Relative humidity	: 40%	~70%				
	If there is any doubt abou	t the resu	lts, meas	suremen	t shall be	e made v	vithin the following limits:
	Ambient temperature	: 25+/	′-1°C				
	Relative humidity	: 40%	~70%				
	Measure equipment						
	SAUNDERS 250A/250B C	RYSTALII	MPEDAN		ER.		
	Crystal cutting type						
	The crystal is using AT C	UT (thickn	less shea	ar mode)	•		
	Unit Weight:						
	0.53±0.03 g/pcs		L 1,	AP,			
	51						
			4	NT/NG			
				APAING			
				A NG	\mathbf{i}		
				TANG NO			
							please refer to marking code page
							please refer to marking code page
							please refer to marking code page
					J		please refer to marking code page
	Parameters	SYM.		Electrica	al Spec.		please refer to marking code page
			MIN	Electrica	al Spec. MAX	UNITS	
-	Nominal Frequency	SYM. FL	MIN	Electrica TYP 4.000000	al Spec. MAX	MHz	
2	Nominal Frequency Oscillation Mode	FL -	MIN	Electrica TYP 4.000000	al Spec. MAX	MHz -	
2	Nominal Frequency Oscillation Mode Load Capacitance	FL - CL	MIN	Electrica TYP 4.000000 undament 14	al Spec. MAX	MHz - pF	Notes - - -
2 3 4	Nominal Frequency Oscillation Mode Load Capacitance Frequency Tolerance	FL - CL -	MIN	Electrica TYP 4.000000 undament 14 ±30	al Spec. MAX	MHz - pF ppm	Notes - - - at 25 ℃ ± 3 ℃
2 3 4 5	Nominal Frequency Oscillation Mode Load Capacitance Frequency Tolerance Frequency Stability	FL - CL - -	MIN	Electrica TYP 4.000000 undamen 14 ±30 ±30	al Spec. MAX	MHz - pF ppm ppm	Notes - - - at 25 ℃ ± 3 ℃
2 3 4 5 6	Nominal Frequency Oscillation Mode Load Capacitance Frequency Tolerance Frequency Stability Operating Temperature	FL - CL - - -	MIN	Electrica TYP 4.000000 undamen 14 ±30 ±30 ~	al Spec. MAX	MHz - pF ppm ppm °C	Notes - - at 25 °C ± 3 °C Over Operating Temp. Range (Reference 25℃ -
2 3 4 5 6 7	Nominal Frequency Oscillation Mode Load Capacitance Frequency Tolerance Frequency Stability Operating Temperature Aging	FL - CL - - - -	MIN Fu	Electrica TYP 4.000000 undament 14 ±30 ±30 ~ ±5	al Spec. MAX tal 85	MHz - pF ppm ppm °C ppm	Notes - - - at 25 °C ± 3 °C Over Operating Temp. Range (Reference 25°C - 1st Year
2 3 4 5 6 7 8	Nominal Frequency Oscillation Mode Load Capacitance Frequency Tolerance Frequency Stability Operating Temperature Aging Drive Level	FL - CL - - - - DL	MIN	Electrica TYP 4.000000 undamen 14 ±30 ±30 ~	al Spec. MAX tal 85	MHz - pF ppm °C ppm uW	Notes - - at 25 °C ± 3 °C Over Operating Temp. Range (Reference 25℃ -
2 3 4 5 6 7 8 9	Nominal Frequency Oscillation Mode Load Capacitance Frequency Tolerance Frequency Stability Operating Temperature Aging Drive Level Effective Resistance Rr	FL - CL - - - DL Rr	MIN Fu	Electrica TYP 4.000000 undament 14 ±30 ±30 ~ ±5	al Spec. MAX tal 85 - 100	MHz - pF ppm °C ppm uW Ω	Notes - - - at 25 °C ± 3 °C Over Operating Temp. Range (Reference 25°C - 1st Year
2 3 4 5 6 7 8 9 10	Nominal Frequency Oscillation Mode Load Capacitance Frequency Tolerance Frequency Stability Operating Temperature Aging Drive Level Effective Resistance Rr Shunt Capacitance C0	FL - CL - - - - DL	MIN Fu	Electrica TYP 4.000000 undamen 14 ±30 ±30 ~ ±5 100	al Spec. MAX tal 85	MHz - pF ppm °C ppm uW Ω pF	Notes - - at 25 °C ± 3 °C Over Operating Temp. Range (Reference 25°C - 1st Year - - - -
	Nominal Frequency Oscillation Mode Load Capacitance Frequency Tolerance Frequency Stability Operating Temperature Aging Drive Level Effective Resistance Rr	FL - CL - - - DL Rr	MIN Fu	Electrica TYP 4.000000 undamen 14 ±30 ±30 ~ ±5 100 -	al Spec. MAX tal 85 - 100	MHz - pF ppm °C ppm uW Ω	- - at 25 °C ± 3 °C Over Operating Temp. Range (Reference 25℃ - 1st Year - -









[STORAGE]

1.Don't be caught in the rain.

2. The storage environment shall be 5° $_{\mathbb{C}}$ ~40° $_{\mathbb{C}}$ temperature and 30% ~ 75%RH humidity and free from the sun shine. 3. If customers have special requirements, we can paste labels according to it.



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■ RELIABILITY SPECIFICATIONS (AEC-Q200 Compliant)

1.Mechanical Endurance

No.	Test Item	Test Met	hods	Test Criteria
1.1	Mechanical Shock	1000 G , 0.5 m Sec. , 3 times for all 3 directions.		ВC
		Frequency range	10 ~ 2000 Hz	
		Acceleration	20G	
1.2	Vibration	Sweep time	20 minute	ВC
		Pendicular axes each test time	4 hours	
			(Total test time 12 hours)	
		A: 10N force in axes of terminal, 10±1	sec.	
1.0	Terminal Strength	B: A bend through 90° and return to normal position shall be defined as one bend		_
1.3	Terminal Strength	for a total of three ,the rate of bending	shall be approximately 3sec per bend in	F
		each direction.		
1.4	Board Flex	Duration time:60 Sec Minimum,Deviation:3mm		ВС
		Temperature	245 °C +/- 5°C	
		Immersing depth	0.5 mm minimum	
1.5	Solderability	Immersion time	5 +/- 0.5 seconds	E
		Flux	Rosin resin methyl alcohol	
			solvent(1:4)	

2. Environmental Endurance

No.	Test Item	Test Methods	SPEC
2.1	Resistance To Soldering Heat	Test temperature 260 +/- 5 °C Test time 10 +/- 1 sec.	ACD
2.2	High Temp. Storage	+ 85°C ± 3 °C for 1000 ± 12 Hrs	ACD
2.3	Low Temp. Storage	- 40 °C ± 3 °C for 1000 ± 12 Hrs	ACD
2.4	Temperature cycle	-40°C ~85°C , for 1000 cycles. 85+/-3 °C 25 °C -40+/-3 °C 15 min. 25 min.	ACD
2.5	Operational Life	1000 hrs @ $85\pm 3^{\circ}$ C. Rated VDD applied with 1 M Ω .	ACD
2.6	High Temp & Humidity	85°C ± 3°C ,RH 85%,1000 Hrs	ACD



RELIABILITY SPECIFICATIONS

Specific	ations
А	Frequency change: Within ±20ppm or in customer's specification.
В	Frequency change: Within ±10ppm or in customer's specification.
С	Equivalent series resistance(E.S.R) change: Within $\pm 15\%$ or 10Ω (larger value).
D	After conditioning , quartz crystal units shall be subjected to standard atmospheric conditions for 24 hour, and measured.
E	Minimum 95% of immersed terminal shall be covered with new uniform solder.
F	No damage on specimen

Measurement condition

Measurements are carried out with Network-analyzer(S&A 250B or equivale

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Crystals category:

Click to view products by TXC Corporation manufacturer:

Other Similar products are found below :

CS325S2400000ABJT 718-13.2-1 MC405 32.0000K-R3:PURE SN FC-135R 32.7680KF-A3 7A-40.000MAAE-T 7B-27.000MBBK-T FL2000085 9B-15.360MBBK-B 9C-7.680MBBK-T ASH7K-32.768KHZ AT-41.600MAGQ-T BTD1062E05A-513 LFXTAL066198Cutt 9C-14.31818MBBK-T FA-238 50.0000MB30X-K3 FC-12M 32.7680KA-AC3 SSPT7F-9PF20-R FX325BS-38.88EEM1201 LFXTAL065253Cutt LFXTAL066431Cutt XT9S20ANA14M7456 XT9SNLANA16M 646G-24-2 7A-24.576MBBK-T 7B-30.000MBBK-T WX26-32.768K-6PF 9B-14.31818MBBK-B CD1AM 7B-25.000MAAE-T 7A-14.31818MBBK-T 6504-202-1501 6526-202-1501 FA-118T 27.1200MB50P-K0 FC-135R 32.7680KA-A3 ABM12-104-37.400MHZT ABLS-10.000MHZ-D3W-T BTJ112E01E-513 BTJ722K01C-7067 BTL-20-513 TSX-3225 24.0000MF15X-AC TSX-3225 16.0000MF18X-AC BTJ120E02C BTL-12-513 7A-10.000MBBK-T 7A-11.0592MBBK-T ABM12-103-24.000MHZT CS325S25000000ABJT ABM3B-25.000MHZ-B2-X-T FC-135 32.7680KA-A5 FX0800015