SPEC	IFICA	TIONS	S FOR	APPROV		H.ELE	.)
			-			RoHS Compliants	
Customer P	Part No			HELE. Part No:	X3S01	5000B81H	I-DHU
Application	n For:			Products:	CRY	STAL	
				Type & Freq.:			AHz
Sample Orc	ler No:	EOS-G40	094-1	Date:	2016/	04/12	
	Approved By: 加高電子股份有限公司 加高電子股份有限公司 HARMONY ELECTRONICS CORP.						
F	IARMO	NY ELE	CTRONI	ICS (THAILA	AND) CC)., LTD	•
H A	ARMON	Y ELEC'	FRONIC	CS (SHENZH	EN) COI	RP., LT	D.
TAIPEI OFFICE: 公司:(114) 台北市內湖區堤頂大 2F., NO.409, SEC.2, T NEIHU DISTRICT, T TAIWAN TEL:886-2-26588883 FAX:886-2-26588683	TIDING BLVD., AIPEI CITY 114,	TAIWAN FACTOR 工廠:(831) 高雄市大寮區大發口 No.39, HWA DONG DIST., DAFA INDUS KAOHSIUNG CITY TEL: (07)787-1555-6 FAX: (07)787-1557	二業區華東路 39 號 RD., DALLIAO TRIAL PARK., 831, TAIWAN	THAILAND FACTORY: 66MOO 5, KAONGU-BEOKPR T.BEOKPRAI, A. BANPONG, RAJCHABUREE PROVINCE 7 THAILAND TEL: (032)221994-6, 200740-1 FAX: (032)200742	AI RD., 深圳市 QIAO T 0110, FU YON CHINA TEL: 07	HEN FACTORY:	VEI VILLAGE
Tittle HSX321 QUA		TAL SPECIF	ICATION	Country of origin	TAIWAN THAILANI CHINA FA		
Date	Confirm	Check	Prepare	Spec. No.			Page
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HSX321S SPECIFICATION

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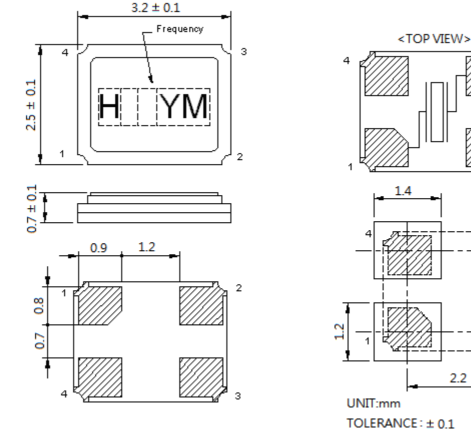
Tittle HSX321 QU	IS ARTZ CRYS	TAL SPECI	FICATION	Country of origin	TAIWAN THAILANI CHINA F.	D FACTO	
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1. QUARTZ CRYSTAL UNIT SPECIFICATION

1. Fre	1. Frequency:			16.00000MHz				
2. Ho	lder type :		H	HSX321S				
3. Fre	quency tolera	nce:	+/-	+/-10 ppm at 25deg.C +/-3deg.C				
4. Eq.	uivalent resista	ance:	50	ohms Max. / SEI	RIES			
5. Sto	rage temperat	ure range:	-4	0 deg.C To +90 de	eg.C			
6. Op	erable tempera	ature range:	-30	0 deg.C To +90 de	eg.C			
7. Ten	nperature drift		+/	-20 ppm	-30 deg.C To +9	0 deg.C		
8. Loa	ading capacita	nce (CL) :	8.0) pF				
9. Dri	ve level:		10	μW (200uW)	Max.)			
10. Sł	unt Capacitar	nce:	2.0	0 pF Max.				
11. In	sulation resist	ance :	Μ	ore than 500M oh	ms at DC 100V			
12. M	ode of oscillat	tion:	Fu	ndamental				
13. Ci	rcuit:		Μ	easured in HP/E5	100A,S&A 250B			
14. Sł	nocking :		Dr	opping from 120	cm height 3 times	s on Concr	ete	
			flo	oor				
V	Variation :		Fr	equency less than	+/-5 ppm			
			Re	esistance less than	+/- 15 % or 20h	ms max.		
15. Aş	ging:		Le	Less than +/-3 ppm/Year				
16. He	older		HS	HSX321S Seam type				
17. D	imensions and	marking	Re	Refer to page.4				
18. Er	nboss carrier	tape & reel	Re	Refer to page.6 and page.7				
19. M	oisture Sensit	ivity Level	Le	Level 1				
20.No	ote:	DLD2/RLD2	2/FDLD(0.01ı	1W~200uW 30 pc	oints)			
Tittle HSX321				Country of origin		FACTORY		
QU	ARTZ CRYS	TAL SPECIF	ICATION		THAILANI CHINA FA) FACT(ACTORY	DRY	
Date	Confirm	Check	Prepare	Spec. No.			Page	
2016/04/12	F. S. TSAI	Y. W. LEE	U. F. CHEN	X3S016000	B81H-DHU	0	3	
	ΗΔ	RMONY	FI FC	TRONICS	CORP.	-		
	11/1			om Oneyac.com				

2. HSX321S MARKING & DIMENSIONS



з

2.2

Chamfer index mark depends on the ceramic base supplier.

*Marking should be printed as following:

Logo, Nominal Frequency, Manufactured year & month

*Nominal frequency = integer only

(ex. 14.31818 MHz \rightarrow 14)

*Manufacturing Lot No.

(Y: year) ex. 2000 shall be marked as '0' (As shown on the Table-1)

(M: month) ex. June shall be marked as 'F ' (As shown on the Table-2).

Marking : Laser marking.

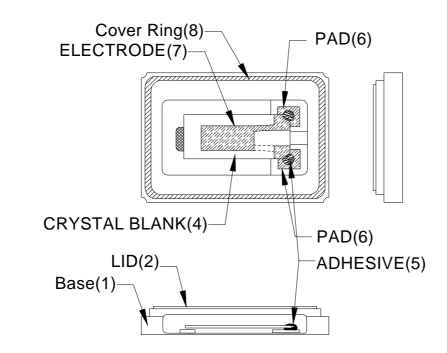
(Table-1)

Year	2000	2001				2004	2005	2006	2007	2008	2009
	2010	2011	201	2 20	13	2014	2015	2016	2017	2018	2019
Code	0	1	2		3	4	5	6	7	8	9
(Table-	(Table-2)										
Jan.	Feb.	Mar.	Apr.	May.	Jun.	. Jul	. Aug	. Sep.	Oct.	Nov.	Dec.
А	В	С	D	Е	F	G	Н	J	K	L	М

QUARTZ CRYSTAL SPECIFICATION			Country of origin	TAIWAN THAILANI CHINA FA	D FACTO		
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3. INSIDE STRUCTURE



*Reference drawing

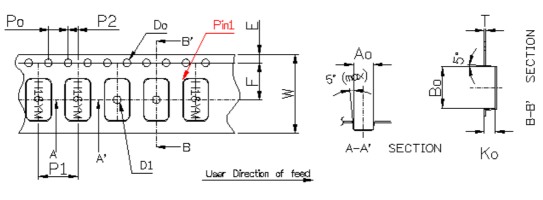
Fe-Ni-Co Alloy	<u>y</u>
Adhesive bonding: upper & lower bonding/lower bonding only (7) Electrode (8) Cover Ring :	
(5) Adhesive Silver Conductive Silicon Resin	
(4) Crystal Blank Rectangular At-Cut Quartz Crystal Blank	
(3) Crystal Enclosure Seal: Seal Seam	
(2) Lid : Fe- Ni -Co	
Ni Plating Au Plating	(HE-QA-24) is not included in this item.
(1) Base: Alumina Ceramic (Al₂O₃)(6) Metallized Pad: W	The use prohibition chemistry substance of Table 1 of DHE-0204-1

	QUARTZ CRYSTAL SPECIFICATION			Country of origin	TAIWAN THAILANI CHINA FA	FACTO	
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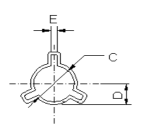
4. HSX321S EMBOSS CARRIER TAPE & REEL

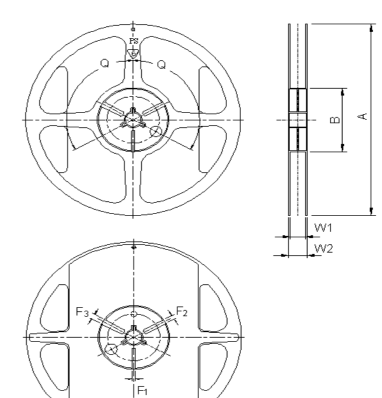
a.) Dimensions of Carrier Tape



Symbol	Ao	Bo	Ko	Po	P1	P2
Spec	2.70±0.1	3.4±0.1	1.00±0.1	4.0±0.1	4.0±0.1	2.0±0.05
Symbol	E	F	Do	D1	W	Т
Spec	1.75±0.1	3.5±0.1	ø1.55±0.05	Ø1.0(min)	8.0±0.2	0.25±0.05

b.) Dimensions of Reel





QUARTZ CRYSTAL SPECIFICATION			Country of origin	TAIWAN THAILANI CHINA FA) FACTO		
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(<u>EIAJ-RRUDSB</u>)

(Table-2)			(UNIT: mm)
	ITEM		MARK	DIMENSIONS • ANGLE
	Diameter			ψ180+0/-3
FLANCE	Inner	r Width	W1	9.3+/-0.3
	Oute	r Width	W2	11.3+/-1.0
	Out Lin	e diameter	В	ψ60.5+/-0.5
			F1	3.0+0.5/-0
	Center	Width	F2	4.0+0.5/-0
HUB	Core slit		F3	5.0+0.5/-0
		Position	Q	120deg
	Spindle	diameter	С	ψ13.2+/-0.5
	Key Ditch	Width	Е	3.0+/-0.2

- c.) Storage condition Temperature: +40deg.C Max. Relative Humidity: 80% Max.
- d.) Standard packing quantity 3,000PCS / REEL
- e.) Material of the tape

Таре	Material
Carrier tape	PS Conductive
Top tape	Polyester

f.) Label contents

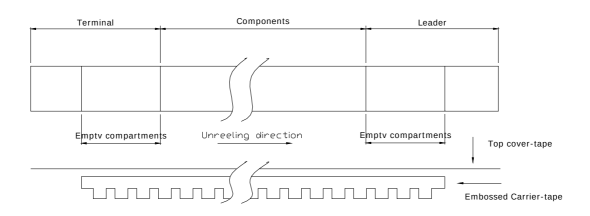
TYPE: SPEC.No.:	
Parts No.:	
Lot No.:	
FREQ.:	MHz
Q'TY: HARMONY ELECTRONIC	PCS (H.ELE.) HSF

Sticks label for every reel.

Tittle HSX321S QUARTZ CRYSTAL SPECIFICATION				Country of origin TAIWAN FACTORY THAILAND FACTORY CHINA FACTORY				
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g.) Taping dimension

Leader	Cover-tape	The length of cover-tape in the leader is more than 400 mm including empty embossed area.		
Carrier-tape		After all products were packaged, must remain more than twenty pieces or 400 mm empty area, which should be sealed by cover-tape.		
Torminal	Cover-tape	The tip of cover-tape shall be fixed temporary by paper tape and roll around the core of reel one round.		
Terminal	Carrier-tape	The empty embossed area which are sealed by top cover-tape must remain more the 40 mm.		



h.) Joint of tape

The carrier-tape and top cover-tape should not be jointed.

i.) Release strength of cover tape

It has to between 0.1N to 0.7N under following condition.

Pulling direction 165° to 180°

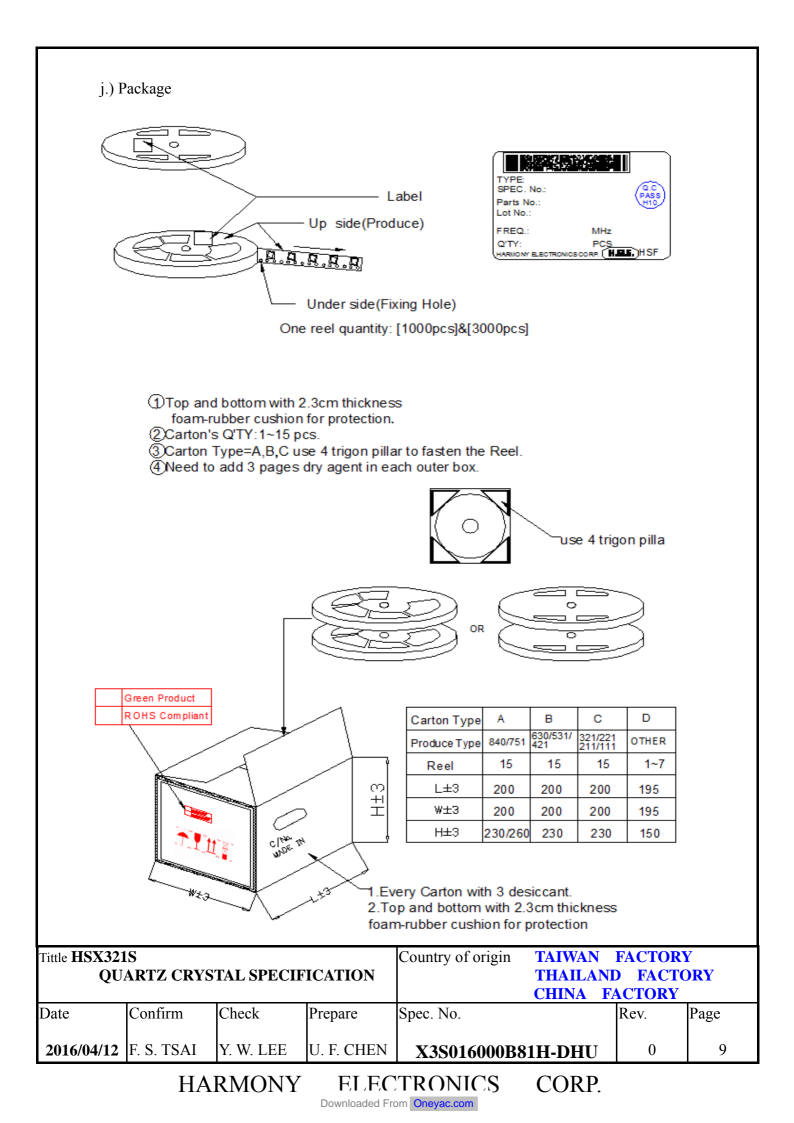
Speed 300mm/min.

Otherwise unless specified.

165°~ 180°
Pulling direction

Other standards shall be based on JIS C 0806-1990.

Tittle HSX321S QUARTZ CRYSTAL SPECIFICATION				1	TAIWAN	FACTO		
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5. Mechanical Performance

	Item		Te	st Methods		Specificat Code	
1	Natural Drop	Dropping from Refer to: JIS C		3 times on Concrete floor		A	
2	Vibration	Frequency 10- 3 axes, Duration	55Hz, Sine Wav on of 2 hours to	e full amplitude of 0.8mr each axis. 5.2/ JIS C 60068-2-6	n to X, Y and Z	Α	
3	Sealing Tightness	Leak Rate 1.02 detector.	x10 ⁻⁸ Pa-m ³ /sec.	Max. Measured by Heliu	m leak		
4	Solder ability		deg.C for 3+/-0.5	ipping in solder bath at 5 sec.		В	
5	Substrate Bending	Mount a samp Apply Pressur center of board bent to 3 mm a for 5 ± 1 sec Pressure speed Refer to: EIAJ	e to the d until it is and hold l :0.5 mm / sec	4	Board 45 ± 2	A	
6	Adhesion	Mount a samp the circuit boa Apply pressure vertically to th of specimen at to the circuit b with the pressure Pressure : 5N Refer to: EIAJ	rd. e side tached oard ure jig. for 10±1 sec	Scratch t R0.5 • Chi cross sec		A	
7	Body strength	Apply pressure center of body R0.5 pressure pressure :10N Refer to: EIAJ	with the jig. for 10±1sec	Pressure ↓ L L W L W	Pressure rod R0.5 Chip L	A	
e HSX	<u></u> K321S			Country of origin		FACTORY	
	QUARTZ CRYS	TAL SPECIF	•		THAILANI CHINA F	ACTORY	
						ID	
te	Confirm	Check Y. W. LEE	Prepare U. F. CHEN	Spec. No. X3S016000B8		Rev. 0	Page

6. Environment Performance

	Item	Test Methods	Specifications Code
1	Humidity	Temperature $60^{\circ}C$ +/-2°C, RH 90~95%, Duration of 240 hours. Back to room temperature first, then in 1~2 hours, the component shall be checked. Refer to: JIS C 60068-2-3	Α
2	Storage in Low Temperature	-40deg.C +/-2deg.C, Duration of 240 hours. Back to the room temperature first, then in 1~2 hours, the component shall be checked. Refer to: JIS C 60068-2-1	Α
3	Storage in High Temperature	+85deg.C +/-2deg.C, Duration of 240 hours. Back to the room temperature first, then in 1~2 hours, the component shall be checked. Refer to: JIS C 60068-2-2	Α
4	Temperature cycles	-40deg.C +/-2deg.C (30min) ↔ +85deg.C +/-2deg.C (30min) 25 cycles. Back to the room temperature first, then in 1~2 hours, the component shall be checked. Refer to: JIS C 0025	Α

Specifications code	Specifications
Α	Frequency variation shall be within +/-5ppm and equivalent resistance shall be within
	+/-15% or 2Ω
В	More than 90% of lead shall be covered by new solder.

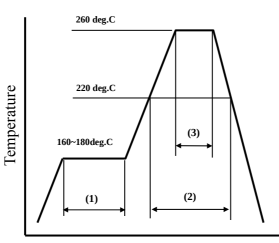
Tittle HSX321S QUARTZ CRYSTAL SPECIFICATION				Country of origin TAIWAN FACTORY THAILAND FACTORY CHINA FACTORY				
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7. Supplement

7.1. Soldering

7.2. Please stay with our proposed reflow condition and do then soldering 2 times max.

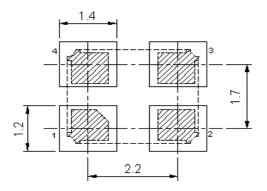




Time

	(1)	Preheat	160~180	deg.C	120sec.
	(2)	Primary heat	220	deg.C	60sec.
Ì	(3)	Peak	260	deg.C	10sec. Max.

7.3. Land pattern layout (Example)



7.4. Solder iron (Example) Bit temp.: 350°C max., Time: 3sec max. , Each terminal solder a 1 time max.

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7.5. Mounting

This component is designed for automatic insertion.

However, you are requested to do the trial with your insertion machine in order to be Sure of proper operation and no damage of component.

Please pay attention to board warp which may damage the component and cause Soldering Process.

Avoid mounting and processing by Ultrasonic welding because this method has a Possibility of an excessive vibration spreading inside the crystal products and Becoming the cause of characteristic deterioration and not oscillating.

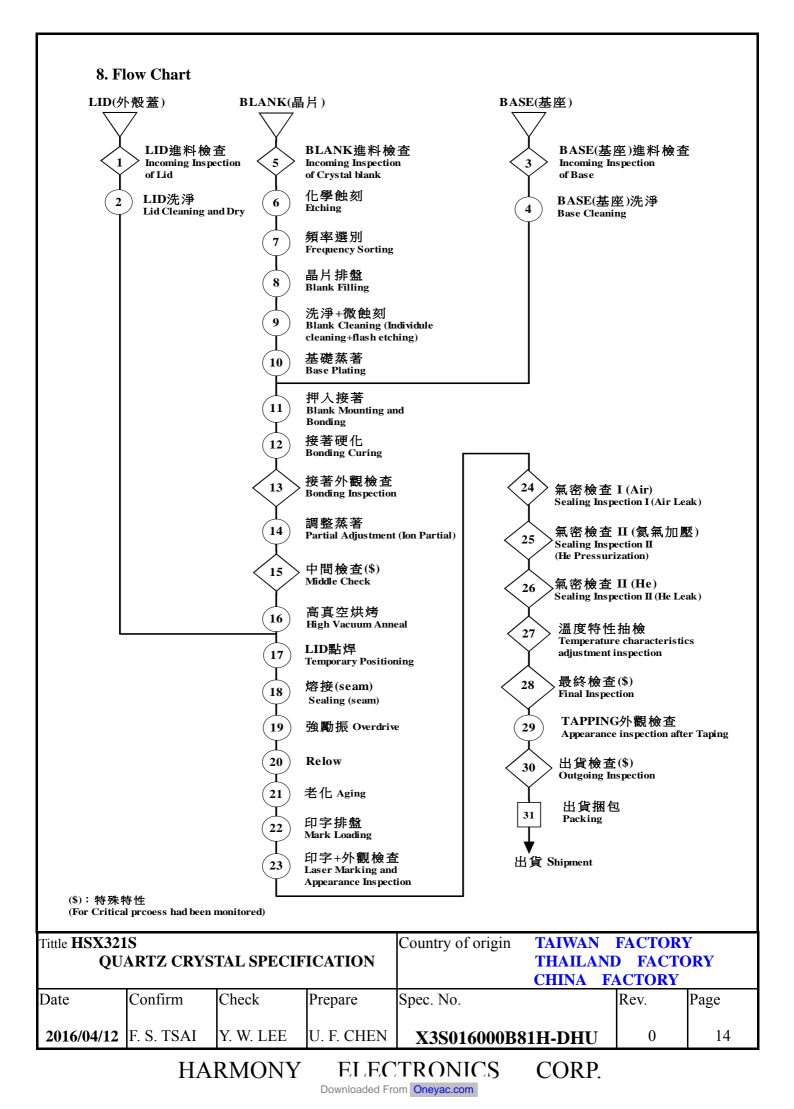
7.6. Cleaning

Cleaning liquid which corrodes Nickel shall not be used It may cause the problem on the surface, color, marking etc. Ultra-sonic cleaning is possible, however, you are requested to check on your board. Because we only checked as single unit.

7.7. Storage

Please keep away from high temperature and high humidity, which may cause put solderbility. No direct Sunlight, No dew as well.

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Environmental Workload Chemical	Substance Compo	nents List
TYPE PERCENTAGE	H(D)SX321S	
Chemical Substance Components	20.5 (mg)	ррт
Si	0.04715	9.6658
Au	0.15785	32.3593
Co & Co Compound	1.21770	249.6285
Mo & Mo Compound	0.04100	8.4050
Ag	0.42640	87.4120
Cu	0.11890	24.3745
Cr & Cr Compound	0.04100	8.4050
Al	5.09630	1044.7415
Mn & Mn Compound	0.02460	5.0430
W & W Compound	0.19885	40.7643
Ni & Ni Compound	3.06680	628.6940
Fe	4.14715	850.1658

9. Environmental Workload Chemical Substance Components List

Tittle HSX321S QUARTZ CRYSTAL SPECIFICATION		Country of origin TAIWAN FACTORY THAILAND FACTORY CHINA FACTORY					
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	HA	RMONY		TRONICS	CORP.		

REV. No.	DATE	REASON		CONTEN	ГS		
	2016/04/12	New					
HSX32 QU		YSTAL SPEC	IFICATION	Country of origin	TAIWAN THAILANI CHINA FA		ORY
	Confirm	Check	Prepare	Spec. No.		Rev.	Page
5/04/12	F. S. TSAI	Y. W. LEE	U. F. CHEN	X3S016000B8	81H-DHU	0	1

单击下面可查看定价,库存,交付和生命周期等信息

>>HELE(加高)