SPECIFICATION FOR APPROVAL

DESCRIPTION: Pitch 2.0 mm Wire	To Board Connector, R/A,SMT Type	
CUSTOMER PROD.NO/DWG.NO:		
E&T PROD.NO:	4530K-XXXX-00,01X	
APPROVAL SHEET NO:		
E&T DWG. NO./DOCUMENT:	4530K-XXXX-00,01X	
		DEV/ DO

PLEASE RETURN TO US ONE COPY OF "SPECIFICATION FOR APPROVAL" WITH YOUR APPROVED SIGNATURES.

APPROVED SIGNATURES				
	APPROVEDS	APPROVED SIGNATURES		



ENTERY INDUSTRIAL CO., LTD.
E&T ELECTRONICS (DONG GUAN) CO., LTD.
E&T ELECTRONICS (SU ZHOU) CO., LTD.
E&T ELECTRONICS (NANKEEN)CO.,LTD.

Title: Pitch 2.0 mm Wire To Board Connector, R/A,SMT Type

RE201305023 Title: Pitch 2.0 mm Wire To Board Connector, R/A ,SMT Type This Document Contains Information That Is Proprietary To BO 2015/4/20 E&T And Should Not Be Used Without Written Permission Description Rev Document No. Prepared By: Hill Chang Date: 03,19'2008 Checked By: Date: 4530K-XXXX-00,01X Approved By: Date:

GROUPAND TEST SEQUENCE

	Test of Examination									_
			В	С	D	Е	F	G	Н	I
1	Examination of Product	1,9	1,6	1,5	1,5	1,5	1,5	1,3	1,5	
2	Contact Resistance	2,6	2,5	2,4	2,4	2,4	2,4		2,4	
3	Insulation Resistance	3,7								
4	Dielectric Strength	4,8								
5	Insertion Force And Withdrawal Force		3							
6	Terminal / Housing Retention Force									1
7	Wire Pull Out Force									
8	Durability		4							
9	Vibration			3						
10	Heat Resistance				3					
11	Cold Resistance					3				
12	Humidity	5								
13	Resistance To Soldering Heat							2		
14	Salt Spray						3			
15	Temperature Cycling								3	

PRODUCT SPECIFICATION

1. SCOPE:

This specification covers the Pitch 2.0 mm WTB R/A ,SMT Type series.

2. PRODUCT NAME AND PART NUMBER:

Product Name	E&T Part Number
2.0 mm Wire To Board Connector, R/A,SMT Type	4530K-XXXX-00,01X

3. RATINGS:

Item	Standard	
Rated Voltage (MAX.)	200 V	AC/DC
Rated Current (MAX.)	2A (AWG #32)	AO/DC
Ambient Temperature Range	-40°C ~ +85°C	

^{*}Including temperature rise in applying electrical current

4.PERFORMANCE:

4- 1 Electrical Performance

Item		Test Condition	Requirement
4-1-1	Contact Resistance	Test Current: 10 mA Max. Test Voltage: 20mV Max Test Method: MIL-STD-202F, Method 303	30 mΩ MAX.
4-1-2	Insulation Resistance	Test Voltage: 650V DC. Test Duration: 1 minutes. Test Method: MIL-STD-202, method 302	1000 MΩ Min.
4-1-3	Dielectric Strength	Test Voltage: 650 V AC. Test Time: 60 sec. Test Method: MIL-STD-202, Method 301.	No Breakdown

4-2 Mechanical Performance

	Item	Test Condition	Requirement
4-2-1	Insertion Force And Withdrawal Force	Test Speed: 25±3 mm/min. Test Method: MIL-STD-1344A, Method 2016.	See 5-1
4-2-2	Terminal / Housing Retention Force	Test Speed: 25mm/min.	80 g f (Min)
	Insert and withdraw actuator up to 30cycles a the speed rate of less than 10 Cycles/minute		Contact Resistance:
4-2-3	Durability	line speed rate of less than 10 Gycles/minute	InitialValue \leq 20 m Ω
			Final Value \leq 40 m Ω

4-3 Environmental Performance and Others

	Item	Test Condition	Requirement
4-3-1	Vibration	Amplitude: 1.5 mm P-P Sweep time: 10-55-10 Hz in 1 minute Duration: 2 hours in each X.Y.Z. axis With DC 1ma during test (Based upon MIL-STD-202 Method 201A)	Appearance : No Damage Contact Resistance : $40 \text{m} \Omega \text{ MAX}.$ Dis-continuity : 1 μ sec. MAX.
400	Mechanical	Mate connectors and subject to the following shock conditions. 3 shocks shall be applied along 3 mutually perpendicular axes, passing DC 1 mA current during the test. (Total of 18 shocks)	Appearance :
4-3-2	Shock	Test pulse: Half Sine Peak value: 490 m/s^2 {50 G} Duration: 11 ms EIA-364-27B	$40 \mathrm{m}\Omega\mathrm{MAX}.$ Dis-continuity : 1 μ sec. MAX.
4-3-3	Heat Resistance	Temperature: 85±2°C Duration: 96 hours Test Method: MIL-STD-202, Method 108.	Appearance : No Damage Contact Resistance :
			\leq 40 m Ω
4-3-4	Temperature	5 cycles of : a) - 55 $\pm 3^{\circ}$ C 30 minutes b)+ 25 $\pm 3^{\circ}$ C 30 minutes	Appearance : No Damage
7 0 7	Cycling	c)+ 85 $\pm 2^{\circ}$ C 30 minutes Test Method: JIS C0025	Contact Resistance : $\leq 40 \text{ m}\Omega$
4-3-5	Cold	Temperature: -40±2°C Duration: 96 hours	Appearance No Damage
	Resistance	Test Method: JIS C60068-2-1	$\begin{array}{c c} \text{Contact} \\ \text{Resistance} \end{array} \leq \ 40 \ \text{m} \Omega$

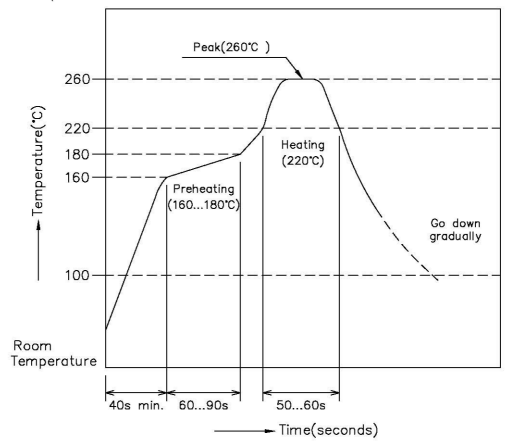
	Item	Test Condition	Requi	rement
		Relative Humidity: 90~95% Duration: 96 hours	Appearance Contact Resistance	No Damage \leq 40 m Ω
4-3-6	Humidity	Test Method: MIL-STD-202F, Method 103	Insulation Resistance	≧500MΩ
			Dielectric Strength	Must meet 4-1-3
4-3-7	Solder Ability	Soldering Time : 3 ± 0.5 sec Solder Temperature : $245\pm5^{\circ}$ C Test Method: MIL-STD-202F , Method 208	Solder Wetting	95% Of Immersed Area Must Show No Voids, Pin Holes
4-3-8	Resistance To Soldering Heat	Soldering Time : 10 ± 0.5 sec Solder Temperature : $260\pm5^{\circ}$ C Test Method: MIL-STD-202F , Method 210A	Appearance	No Damage
4-3-9	Salt Spray	Chamber Temperature : $35\pm2^{\circ}$ C Air Tank Temperature : $47\pm1^{\circ}$ C Salt Solution : $5\pm0.5\%$	Appearance	No Damage
4-0-9	Sail Spray	Duration: 48 hours Test Method: MIL-STD-202, Method: 101D	Contact Resistance	\leq 40 m Ω
		Steam Aging Temperature : 98±2℃ Duration: 8 hours	Appearance	No Damage
4-3-10	Steam Aging	Solder Temperature : 245±5°C Soldering Time : 3±0.5 sec Test Method: MIL-STD-202F , Method 208	Solder Wetting	95% Of Immersed Area Must Show No Voids, Pin Holes

5-1 Insertion / Withdrawal Force

Pin No.	At	Initial
i iii ivo.	Insertion Force(MAX)	Withdrawal Force(Min
2	1.4	0.05
3	2.1	0.05
4	2.8	0.05
5	3.5	0.1
6	4.2	0.1
7	4.9	0.1
8	5.6	0.1
9	6.3	0.2
10	7.0	0.2
11	7.7	0.2
12	8.4	0.2
13	9.1	0.25
14	9.8	0.25
15	10.5	0.25

INFRARED REFLOW CONDITION

- 1) Ascending time to preheating temperature 170°C shall be 40 seconds minimum.
- 2) Preheating shall be fixed at 160...180°C for 60...90 seconds.
- 3) Heating shall be fixed at 220°C for 50...60 seconds.
- 4) At 260±5°C peak shall be 10 seconds maximum.



Wire To Board Handling Precautions

This manual is to describe basic precautions. When there are doubtful points in use of, please contact E&T.

1. Common Handling Precautions

- Do not expose E&T's wire to board connector, processing process product and processing product to corrosive substance, corrosive gas, high temperature and high humidity and direct sunshine. It causes corrosion of contact and deterioration of insulation performance of housing, etc., so that it causes motion defect of appliances.
- Do not apply external load to E&T's wire to board connector, processing process product and processing product. Deformation and breakage, etc. occur, and it causes performance defect of.
- There may be slight differences in the housing coloring, but there will be no influence on the product's performance.
- Please do not conduct any "washing process" on the connector because it may damage the product's function.
- E&T's wire to board connector is not designed for the mating and unmating of the connectors to be performed under the condition of an active electrical circuit. It may cause a spark and product defect if the connectors are mated and unmated in this way.

2. PC Board Precautions

- Exercise caution when handling boards with the connectors installed. Do not apply any forces affecting soldered joints. (see figure 1).
- The mounting specification for coplanarity does not include the influence of warpage of the printed circuit board. (see figure 1).
- Changing recommended pattern causes problems.

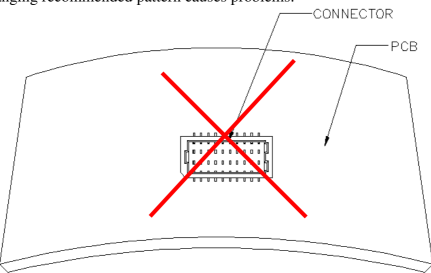


Figure 1.

3. Precautions Crimped Terminal Insertion

- Terminal must be inserted horizontally oriented (see figure 2).
- Do not attempt to insert crimped terminal in any other direction. (see figure 2).

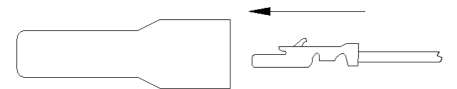
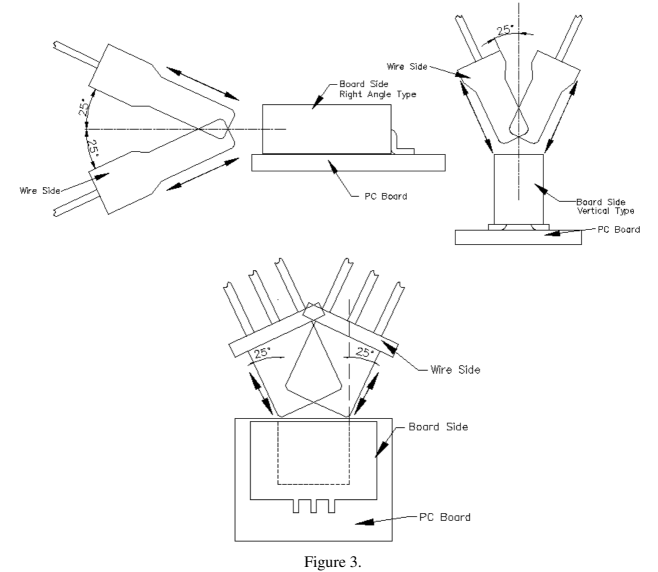


Figure 2.

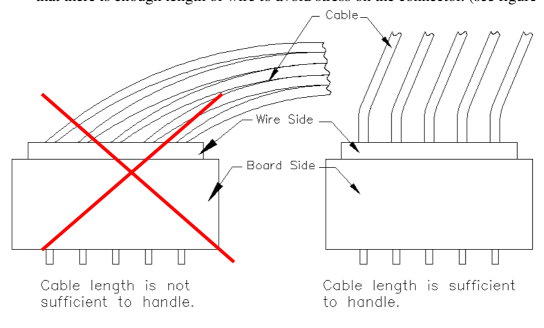
4. Precautions When Inserting or Withdrawal Wire To Board

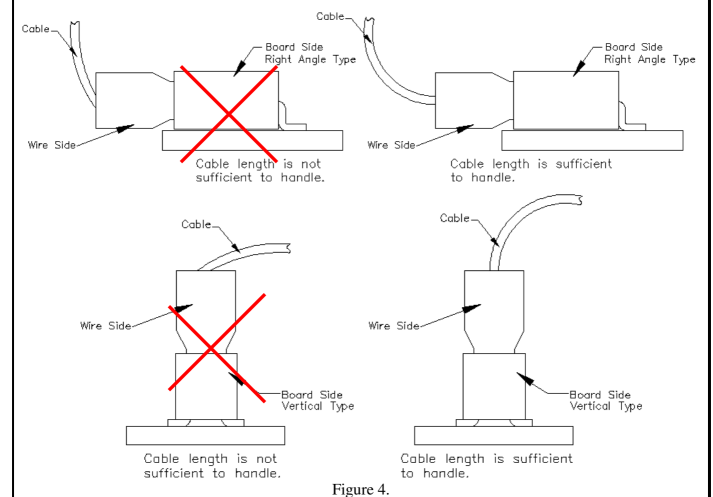
- Do not insert and remove at an angle of 25° or greater. Doing so will cause contact deformation or case damage. (see figure 3).
- Push the wire side connector until firmly closed. At this time, confirm that the wire side connector is mated securely.
- When mounting of connectors, its slant or aberration shall be 3° max.
- Do not insert and remove the connectors when the board side connector is not mounted on the PC board.
- Used Lock type, when removed to connectors, please released positive locks.



5. Precautions Cable Assembly

• The cable assembly should not have a constant stress or pulling force applied on it when it is in the mated condition. Therefore, when designing the wire positioning, please ensure that there is enough length of wire to avoid stress on the connector. (see figure 4).





RELEASE HISTORY

Rev.	Revisions	Date	Executor	Description
A7	RE201110012	Oct-18-2011	Juno	Add Handling Precautions.
A/	RE201111028			Cancel Packaging Spec
A8	REN120603	Jun-06-2012	Juno	Add Mechanical Shock
A9	REN120811	Aug-08-14	Juno	Modify P/N.
B0	RE201305023	Apr-20-2015	Juno	Modify UL card