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	TEST DEDORT		Rev.
TEST REPORT		R21-0623	0
Customori		Issue date:	
Customer:		September 3, 2021	
Product Name:	PH connector	Revision date:	

Purpose	As for adding the resin material of PH connecter Header, the performance comparative evaluation between the current product and additional product (made of additional resin) shall be conducted.				
		Resin material manufacturer	Resin Part No.		
	Current product	Toray Industries, Inc.	CM3004V0		
	Additional product	dditional product KINGFA			
Conclusion	-	tive evaluation, it is judged that the quivalent to that of the current prod	•		

Prepared by:	Checked by:	Reviewed by:	Approved by:
R.Adachi	M. Veda	M.Araki	N.Tsuji

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1. SPECIMEN

Part Name		Part Number	Remak	
Contact		SPH-002T-P0.5S		
I lavais s		PHR-*	Current product	
	Housing	PNK-*	Additional product	
	Top entry type B*B-PH-K-S (LF)(SN)	D.D DU K C (LE)(CN)	Current product	
Header		B*B-PH-K-3 (LF)(SN)	Additional product	
Headel		C.D DLIV C. (LE)(CN)	Current product	
	Side entry type	S*B-PH-K-S (LF)(SN)	Additional product	

Note₁: Number of circuits in one or two-digit figure is indicated in *.

2. TEST ITEMS

	Test items					
4.1 Appearance						
4.2 Mechanical Performance Test		Insertion Force & Withdrawal Force				
	4.2.2	Post Retention Force				
4.3 Electrical Performance Test	4.3.1	Contact Resistance				
	4.3.2	Current Continuity				
	4.3.3	Insulation Resistance				
	4.3.4	Dielectric Withstanding Voltage				
4.4 Environmental Test	4.4.1	Durability				
	4.4.2	Humidity				
	4.4.3	Heat Aging				
	4.4.4	Thermal Shock				
	4.4.5	Hydrogen Sulfide Gas				
	4.4.6	Salt Spray				
	4.4.7	Vibration				
4.5 Solder Test	4.5.1	Resistance to Soldering Heat				

3. TEST CONDITION

Unless otherwise specified, tests shall be conducted under the following ambient conditions specified in JIS C 60068-1 (IEC 60068-1) [Basic Environmental Testing Procedures General and Guidance].

> Temperature: 15 to 35°C Relative humidity: 25 to 75%

For environmental tests, as a rule, the specimen assembled in the actual mounting state and the wire of UL 1007 AWG #24 shall be used.

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R21-0623 Product Name: PH connector No.

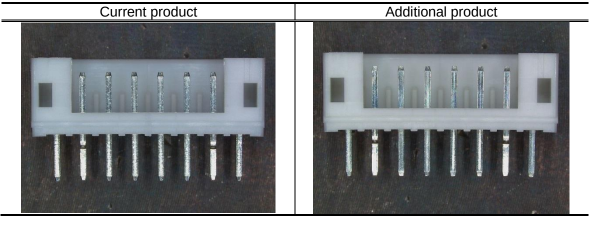
4. TEST METHODS & TEST RESULTS

4.1 Appearance

Test method: Visual inspection shall be conducted to check any defects such as crack, deformation,

discoloration which may affect the performances.

No abnormalities were found. Test result:



4.2 Mechanical Performance Test

4.2.1 Insertion Force (I.F.) & Withdrawal Force (W.F.)

Test method: The housing with the crimped contacts, and header shall be mated and unmated on the same axis. Initial insertion and withdrawal forces, and withdrawal force at 50th shall be measured. (Testing speed: 1 to 5 mm/sec.)

Test result: UNIT:						
No. of	Specimens Items		N	leasured value	:S	Requirements
circuits	Specimens	ILEITIS	Ave.	Max.	Min.	Requirements
•	Current	Initial I.F.	18.7	22.4	16.2	29.4 max.
	product	Initial W.F.	14.7	16.4	13.3	7.8 min.
3	product	W.F. at 50th	9.6	10.3	9.1	5.9 min.
3	Additional	Initial I.F.	17.4	18.0	16.8	29.4 max.
	product	Initial W.F.	14.2	15.2	13.5	7.8 min.
	product	W.F. at 50th	12.1	12.8	11.6	5.9 min.
	Current	Initial I.F.	40.3	43.8	37.6	53.9 max.
	product	Initial W.F.	28.4	30.9	26.3	13.7 min.
8		W.F. at 50th	26.7	28.9	22.7	11.8 min.
O	Additional	Initial I.F.	42.4	48.0	37.2	53.9 max.
	product	Initial W.F.	23.2	23.8	22.7	13.7 min.
produ	product	W.F. at 50th	18.4	20.1	17.6	11.8 min.
	Current	Initial I.F.	65.9	76.3	57.0	93.1 max.
	product	Initial W.F.	36.4	37.3	34.4	25.5 min.
16	product	W.F. at 50th	33.3	37.7	29.8	21.6 min.
	Additional	Initial I.F.	71.8	80.1	59.6	93.1 max.
	product	Initial W.F.	36.3	39.1	32.0	25.5 min.
	product	W.F. at 50th	29.8	34.3	27.2	21.6 min.

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4.2.2 Post Retention Force

Test method: The end of the post shall be pushed perpendicularly. The load required to make

the post start moving from the wafer shall be measured.

(Testing speed: 25 mm/min.)

Test result: UNIT: N

Cassimons		Doguiromont		
Specimens	Ave.	Max.	Min.	Requirement
Current product	29.6	38.5	24.5	0.9 min
Additional product	32.2	37.0	26.3	9.8 min.

n=10

4.3 Electrical Performance Test

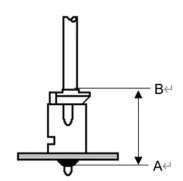
4.3.1 Contact Resistance

Test method: Contact resistance between points A and B of the

> specimen assembled in the actual mounting state as shown in the figure on the right side shall be measured under the following conditions.

Test current: 10 mA (DC) 20 mV max. Open voltage: Wire to be used: AWG #24

Test result: See the section of each environmental test.



4.3.2 Current Continuity

Test method: Each circuit of the specimen assembled in the actual mounting state shall be

connected in series and test current of 10 mA (DC) shall be applied.

Current discontinuity longer than 1 usec during the test shall be detected by

continuity meter.

Test result: See the section of vibration test.

4.3.3 Insulation Resistance

500 VDC shall be applied between adjacent contacts of the mated specimen to Test method:

measure the insulation resistance. (The connector shall not be soldered to the PCB.)

Test result: UNIT: $M\Omega$

Specimens Items		Measured values	Requirements
Current product	Initial	1,000 min.	1,000 min.
Current product	After humidity test	500 min.	500 min.
Additional product	Initial	1,000 min.	1,000 min.
Additional product	After humidity test	500 min.	500 min.

n=5

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4.3.4 Dielectric Withstanding Voltage

Test method: Testing voltage specified below shall be applied between adjacent contacts of the

mated specimen for one minute. (The connector shall not be soldered to the PCB.)

Initial: 800 VAC

After test: 500 VAC (Humidity test)

Test result:

Specimens	Specimens Items Measured values		Requirement
Current product	Initial	Good.	· · · · · ·
Current product	After humidity test	Good.	There shall be no breakdown or
Additional product	Initial	Good.	flashover.
Additional product	After humidity test	Good.	nasnover.

n=5

4.4 Environmental Test

4.4.1 Durability

Test method: The housing with crimped contacts, and header shall be mated and unmated.

After repeated 50 cycles, the contact resistance shall be measured.

Test result:

<Contact resistance>
UNIT: $m\Omega$

Chaoimana	Items	Measured values			Doguiromonto
Specimens	items	Ave.	Max.	Min.	Requirements
Current	Initial	3.86	4.1	3.7	10 max.
product	After the test	4.22	4.5	3.9	20 max.
Additional	Initial	3.44	4.4	3.3	10 max.
product	After the test	3.89	5.2	3.5	20 max.

n=10

4.4.2 Humidity

Test method: The specimen shall be placed in a humidity chamber of the following conditions.

After the test, the contact resistance, insulation resistance, and dielectric withstanding

voltage shall be measured.

Temperature: $40 \pm 2^{\circ}$ C Relative humidity: 90 to 95% Period: 240 hours

Test result:

<Contact resistance>
UNIT: $m\Omega$

Specimens	Itomo	Measured values			Doguiromonto
	Items	Ave.	Max.	Min.	Requirements
Current	Initial	3.87	4.0	3.4	10 max.
product	After the test	4.05	4.2	3.6	20 max.
Additional	Initial	3.36	3.5	3.3	10 max.
product	After the test	3.37	3.5	3.3	20 max.

n=10

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4.4.3 Heat Aging

The specimen shall be placed in a heat oven of the following conditions. Test method:

After the test, the contact resistance shall be measured.

Temperature: $85 \pm 2^{\circ}C$ Period: 250 hours

Test result:

UNIT: $m\Omega$ <Contact resistance>

Specimens	Items		Doguiromanta		
		Ave.	Max.	Min.	Requirements
Current	Initial	3.75	4.0	3.4	10 max.
product	After the test	4.02	4.4	3.8	20 max.
Additional product	Initial	3.65	3.7	3.5	10 max.
	After the test	3.67	3.8	3.6	20 max.

n=10

4.4.4 Thermal Shock

Test method: The specimen shall be subjected to a thermal shock test of the following conditions. After the test, the contact resistance shall be measured.

> 1 cycle consists of: -55 ± 3°C for 30 minutes

+85 ± 2°C for 30 minutes Total cycles: 25 cycles

Test result:

<Contact resistance> UNIT: $m\Omega$

Specimens	Items	Measured values			Doguiromonto
		Ave.	Max.	Min.	Requirements
Current	Initial	3.72	4.1	3.5	10 max.
product	After the test	3.98	4.4	3.6	20 max.
Additional product	Initial	3.33	3.5	3.2	10 max.
	After the test	3.34	3.5	3.2	20 max.

n=10

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4.4.5 Hydrogen Sulfide Gas

Test method: The specimen shall be subjected to hydrogen sulfide gas of the following conditions.

After the test, the contact resistance shall be measured.

Concentration: 3 ± 1 ppm Temperature: 40 ± 2°C Relative humidity: $80 \pm 5\%$ 96 hours Period:

Test result:

UNIT: $m\Omega$ <Contact resistance>

Specimens	Items	Measured values			Doguiromonto
		Ave.	Max.	Min.	Requirements
Current product	Initial	3.86	4.2	3.6	10 max.
	After the test	4.11	4.6	3.8	20 max.
Additional product	Initial	3.43	3.8	3.4	10 max.
	After the test	3.87	4.1	3.7	20 max.

n=10

4.4.6 Salt Spray

Test method: The specimen shall be subjected to a salt spray test of the following conditions.

After the test, it shall be washed with running water and dried naturally before the

measurement of contact resistance.

Temperature: $35 \pm 2^{\circ}C$ Concentration: 5% in weight Period: 48 hours

Test result:

UNIT: $m\Omega$ <Contact resistance>

Specimens	Items	Measured values			Poquiromente
		Ave.	Max.	Min.	Requirements
Current	Initial	3.77	4.2	3.4	10 max.
product	After the test	4.25	4.7	3.9	20 max.
Additional product	Initial	3.53	3.7	3.4	10 max.
	After the test	4.01	4.2	3.9	20 max.

n=10

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4.4.7 Vibration

Test method: The specimen assembled in the actual mounting state shall be installed to the testing

jig and subjected to a vibration test of the following conditions.

During the test, the current continuity shall be checked. After the test, the contact

resistance shall be measured.

Frequency: 10-55-10 Hz/minute

Amplitude: 1.52 mm

Direction: Each of X, Y, and Z-axis directions

*Each axis shall be at right angles to others.

Period: 2 hours for each direction

Test result:

<Contact resistance> UNIT: mΩ

Specimens	Items	Measured values			Doguiromonto
		Ave.	Max.	Min.	Requirements
Current	Initial	3.79	4.1	3.4	10 max.
product	After the test	4.04	4.6	3.7	20 max.
Additional product	Initial	3.41	3.5	3.3	10 max.
	After the test	3.53	3.7	3.4	20 max.

<Current continuity>

Current product	There was no current discontinuity longer than 1 µsec.
Additional product	There was no current discontinuity longer than 1 psec.

n=10

4.5 Solder Test

4.5.1 Resistance to Soldering Heat

Test method: The specimen shall be mounted on a PCB and subjected to a resistance to soldering

heat test of the following conditions.

Solder: Sn-3Ag-0.5Cu

Flux: CF-110VH-2A made by Tamura Corporation

PCB to be used: Material: Glass base epoxy resin,

Copper pattern on one side, t1.6 mm

Solder temperature: 260 ± 5°C Immersion period: 5 ± 0.5 sec.

Test result:

There were no defects such as the post shifting from the original position in the additional product, and no differences from the current product were found.

n=10

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