

Product Specification

108-5674

製品規格

30AUG05 Rev. D5

025/040/ I/O Connector

1. Scope:

1.1 Contents

This specification covers the requirements for product performance, test methods and quality assurance provisions of .025/.040 I/O Connector.

Applicable product description and part numbers are as shown in Appendix 1.

2. Applicable Documents:

The following documents form a part of this specification to the extent specified herein. In the event of conflict between the requirements of this specification and the product drawing, the product drawing shall take precedence. In the event of conflict between the requirements of this specification and the referenced documents, this specification shall take precedence.

2.1 AMP Specifications:

D.

A. 109-5000 : Test Specification, General Requirements for Test Methods

B. 114-5217 : Application Specification

Crimping .040III Series Unsealed Receptacle Contact

: Method of Moisture, Rain and Spray Test for Automobile Parts

C. 114-5250 : Application Specification

Crimping of .025 Receptacle Contact

D. 501-5371 : Test Report

2.2 Commercial Standards and Specifications

JIS D0203

A. JASO D605 : Multi-pole Connector for automobiles

B. JASO D7101 : Test Methods for Plastic Molded Parts

C. JIS C3406 : Low-Voltage Wires and Cables for Automobiles

E. JIS D0204 : Method of High and Low Temperature Test for Automobile Parts

F. JIS D1601 : Vibration Testing Method for Automobile Parts

G. JIS R5210 : Portland Cement

H. MIL-STD-202 :Testing Method 208: Method of Soldering

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3. Requirements:

3.1 Design and Construction:

Product shall be of the design, construction and physical dimensions specified on the applicable product drawing.

3.2 Material:

A. Contact:

Description	Material	Finish
Tab(Male)	Brass	Selective Gold or Tin plating over Ni under plating, or Pre-Tinned.
Receptacle(Female)	Copper Alloy	Selective Gold plating over Ni under plating, or Pre-Tinned.

Fig.1

B. Housing: PBT or SPS

3.3 Ratings:

A. Voltage Rating: 12VDC

B. Temperature Rating : -30°C to 105°C

3.4 Performance Requirements and Test Descriptions:

The product shall be designed to meet the electrical, mechanical and environmental performance requirements specified in Fig.2 and Fig.3. All tests shall be performed in the room temperature, unless otherwise specified.

3.5 Test Requirements and Procedures Summary:

Para.	Test Items	Requirements			Procedures		
3.5.1	Confirmation of Product	Meet requirements of product drawing and AMP Specification 114-5217, 114-5250.			Visually, dimensionally and functionally inspected per applicable quality inspection plan.		
			Electrica	I Requirements			
3.5.2	Termination Resistance	.025	8mΩ Max.(Initial) 16mΩ Max.(Final)		Subject mated contacts assembled in housing to 20mV		
	(Low Level)	.040	3m Ω Max. 10m Ω Max	•	Max. open circuit at 10mA. Fig.4 AMP Spec. 109-5311-1		
3.5.3	Termination Resistance (Specified Current)	.025	8mV/A Max 16mV/A Max	x.(Final)	Measure mill volt drop of contact in mated connectors, open circuit at 1A. Fig.4 AMP Spec. 109-5311-2		
	(Specified Current)	.040			Fig.4 AMP Spec. 109-5311-2		
3.5.4	Dielectric Withstanding Voltage	No creeping discharge nor flashover shall occur.			Impressed voltage 1kVAC for 1 min Mated connector. Fig.5 AMP Spec. 109-5301		
3.5.5	Insulation Resistance	100MΩ Min.			Impressed voltage 500VDC Mated connector Fig.5 AMP Spec.109-5302		
3.5.6	Current Leakage	1mA M	lax.		Impressed voltage 14VDC Fig.6 AMP Spec.109-5312		
3.5.7	Temperature Rise	Wire Siz		Max. Rise(°C)	Measure temperature rising at wire crimped by applied current to al		
		0.5 1.25	2.4 4.2	60	positions. AMP Spec.109-5310		
3.5.8	Over current Loading	No ignition is allowed during the test.			Apply the current to only one position. Applied Current:Fig.7		
				Requirements			
3.5.9	Vibration (High Frequency)	than 1 , Satisfy	No electrical discontinuity greater than 1 μ sec. Shall occur. Satisfy requirements of test item on the "3.6 sequence".		Vibration Frequency: 20→200→20Hz/3min. Acceleration:44.1m/s² Vibration Direction: X,Y,Z		
					Duration:3hours each Mounting:Fig.8		

Fig.2(To be continued)

Para.	Test Items		Requirements	Procedures		
3.5.10	Shock		cal discontinuity greater	Acceleration: 980m/s ²		
		4	ec. Shall occur.	Waveform: Half sine wave		
		Final:10m	Ω Max.	Duration: 6msec.		
				Velocity: 3.75 m/s		
				Number of drops: 3 drops each		
				directions of X,Y,and Z axes, total 18		
				drops		
				Fig.8 AMP Spec.:109-5208-D		
3.5.11	Connector	70N Max.		Operation Speed: 25~100mm/min		
	Mating Force			Measure the force required to mate		
	_			connectors.		
				AMP Spec. 109-5206-A		
3.5.12	Connector	70N Max.		Operation Speed: 25~100mm/min		
	Unmating force			Measure the force required to unmate		
				connectors.		
				(without housing lock)		
				AMP Spec. 109-5206-A		
3.5.13	Connector	100N Min.		Operation Speed : 100mm/min		
	Locking Strength			Apply an axial pull-off load to one of the		
				mated housing, measure locking		
				strength.		
				AMP Spec. 109-5210		
3.5.14	Contact	10N Max.	per contact	Measure the force required to insert		
	Insertion Force			contact into housing.		
				AMP Spec. 109-5211		
3.5.15	Contact	Contact	Tensile Strength (N) Min.	Operation Speed : 100 mm/min.		
	Retention Force	025	30	Apply an axial pull-off load to		
	(Lance only)	040	40	crimped wire.		
3.5.16	Contact	100N Min.		Measure contact retention force		
	Retention Force			with secondary lock set it effect.		
	(Secondary Lock)			Operation Speed: 100mm/min.		
3.5.17	Crimp Tensile	Wire Size	Tensile Strength	Apply an axial pull-off load to		
	Strength	(mm²)	(N) Min.	crimped wire of contact secured		
		0.3	70*	on the tester.		
		0.5	90	Operation speed: 100mm/min		
		0.85	130	AMP Spec. 109-5205		
		1.25	180	Condition B		
			ne insulation grip			
3.5.18	Retention Force			Measure the retention force		
2.2	of TAB	20N Min. (PBT housing) 15N Min. (SPS housing)		between housing and tab contact.		
				Operation speed: 100mm/min		

Fig.2(To be continued)

Para.	Test Items	Requirements	Procedures
3.5.19	Resistance to "Kojiri" Solderability	Satisfy requirements of test item on the "3.6 sequence" Wet Solder Coverage:	Hold one of mated connectors on bench, apply repeated torque motions of 1.96N·m in front-rear, and right-left directions for 30 cycles each at the every depth of 1mm graduation. This test may be alternatively performed manually. See Fig.9 AMP Spec. 109-5215 Solder bath: Sn-40Pb
	,	(Plated area only) 95% Min. (with substrate area) 50% Min. (without substrate area)	Solder Temperature: 235±5°C Immersion Duration: 5±0.5 seconds Flux: Alpha 100 AMP Spec. 109-5203 Matte Tin plating only Solder bath: Sn-3Ag-0.5Cu Solder Temperature: 250±5°C Immersion Duration: 5±0.5 seconds Flux: ULF-300R
3.5.21	Handling Ergonomics	No abnormalities allowed in manual mating/unmating Handling.	Manually operated
3.5.22	Resistance to Soldering Heat	Application to SPS housing only. No gap with PCB and omission of screw. Retention Force of Tab: 15N Min.	Test connector solder dipped after mounted on PCB with screw. It should be checked and measured after test connector become room temperature. Solder Temperature: 260±5°C Immersion Duration: 10±1 sec. AMP Spec. 109-5204 Condition B
3.5.23	Fasting Toque for Screw	No Cracks and compression Bucklings of housing permissible	Operation torque value on customer drawing.
2504	Thermal Shock	Environmental Requirement	
3.5.24	тпеппа эпоск	Satisfy requirements of test item on the "3.6 sequence"	Mated connector40°C/30min., 100°C/30min. Making this a cycle. Repeat 1000 cycles.
3.5.25	Humidity, Steady State	Insulation resistance 100MΩ Min.(Final) Termination resistance 10mΩ Max.(Final) Current Leakage 1Ma Max.	Mated connector. 90~95% R.H. 60±5°C 96 hours 14V applied. Fig. 6

Fig.2(To be continued)

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Para.	Test Items	Requirements	Procedures
3.5.26	Industrial Gas(SO ₂)	Satisfy requirements of test item	Unmated connector
		on the "3.6 sequence"	SO₂ Gas: 25ppm, 75% R.H.
			25°C, 96 hours
3.5.27	Temperature Life	Satisfy requirements of test item	Mated connector,
	(Heat Aging)	on the "3.6 sequence"	120°C, 120 hours
			AMP Spec. 109-5104-5
			Condition B
3.5.28	Resistance to Cold	Satisfy requirements of test item	Mated connector,
		on the "3.6 sequence"	-40°C, 120 hours
			AMP Spec.109-5108 Condition D
3.5.29	Humidity-Temperatur	Satisfy requirements of test item	Mated connector
	e Cycling	on the "3.6 sequence"	Condition: Fig.10 10cycles
3.5.30	Dust Bombardment	Satisfy requirements of test item	Mated connector
		on the "3.6 sequence"	Subject JIS R5210 cement blow of 1.5kg
			per 10 seconds in 15
			minutes intervals for 8 cycles, with
			Unmate/Re-mating per 2
			cycles
			AMP Spec. 109-5110
3.5.31	Compound	Resistance should not be	Temperature: 80°C
	Environment	over 7Ω greater than	Vibration frequency:
	Resistance	1 μ sec.	20→200→20Hz/3min.(log)
			Accelerated Velocity: 44.1m/s ²
			Vibration Direction: X,Y,Z
			Duration: 300 hours
			Test Current: Fig.11
			Mounting: Fig.8

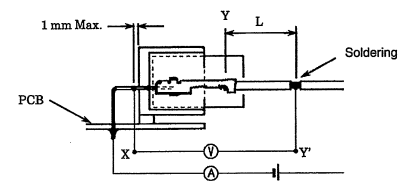
Fig.2(End)

3.6 Product Qualification Test Sequence

3.6 Product Qualification T	est Se	quenc	е										
			r	1		16	st Gro	up	·				
Test Examination	1	2	3	4	5	6	7	8	9	10	11	12	13
						Test	Seque	ence*					
Examination of Product	1	1,5	1,6	1,3	1,5	1,5	1,5	1,6	1,5	1,6	1,6	1,5	1,5
Termination Resistance (Low Level)	4	2,6	2,7		2,6	2,6	2,6	2,7	2,6	2,7	2,7	2,6	2,6
Termination Resistance (Rated Current)	5	3,7	3,8		3,7	3,7	3,7	3,8	3,7	3,8	3,8	3,7	3,7
Dielectric with standing Voltage	7				:	9	9						
Insulation Resistance	6					8	8						
Current Leakage							4						
Temperature Rising	8		4,9										4
Over Current Loading												4	
Vibration										5			8
(High Frequency))			٥
Physical Shock											5		
Connector Mating Force	3												
Connector Unmating													
Force	9												
Connector Locking Strength	10		11	5	9	11	11						
Contact Insertion Force	2												
Contact Retention Force	11												
Contact Retention Force											<u> </u>		
(Double Lock)	12		12	6	10	12	12						
Crimp Tensile Strength	13		13		11				8				
Retention Force of TAB	15												
Resistance to "Kojiri"		4											
Solderability	14												
Handling Ergonomics	17		10	4	8	10	10						
Resistance to Soldering Heat	16								ı				
Fasten Torque	18		14		12	13							
Thermal Shock					4								
Humidity(Steady State)							4						
Industrial SO ₂ Gas									4				
Temperature Life													
(Heat Aging)			5					4		4	4		
Resistance to Cold				2									
Humidity-Temperature		-			· · · · · ·								
Cycling						4							
Dust Bombardment								5					
Compound Environment Resistance													4

^{*} Numbers indicate sequence in which tests are performed.

Fig. 3



Deduct resistance of Y-Y'(wire "L") from X-Y' Fig.4

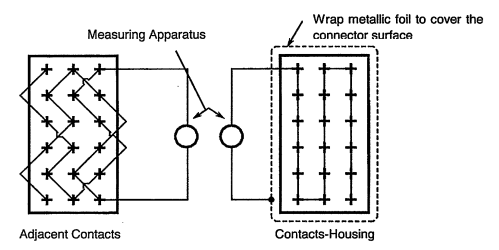
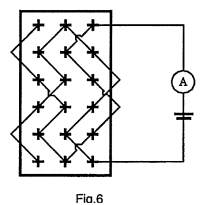


Fig.5



Wire size(mm²)	Sequence	Test Current(A)	Duration
	1	16.5	60 minutes
0.5	2	20.2	200 sec.
0.5	3	22.5	5 sec.
	4	30.0	1 sec.
	1	16.5	60 minutes
1.05	2	20.2	200 sec.
1.25	3	22.5	5 sec.
	4	30.0	1 sec.

Fig. 7 Over current loading

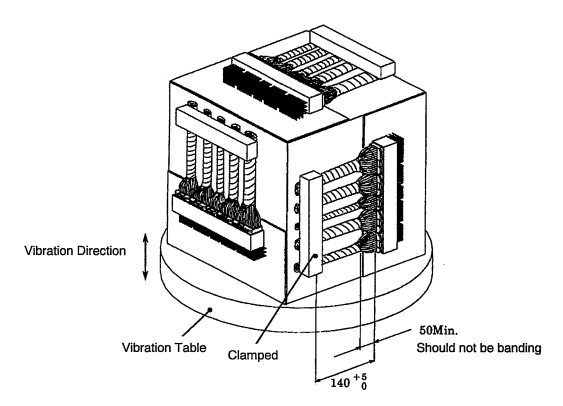
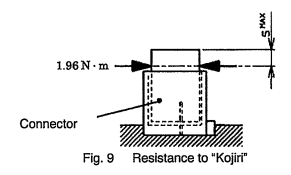


Fig. 8



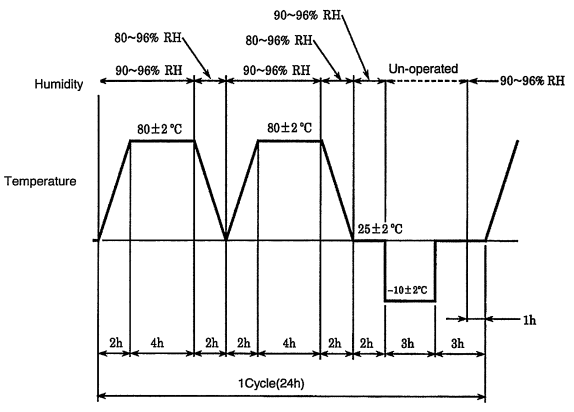


Fig. 10 Humidity-Temperature Cycling

Terminal Type			Testing	Testing Method			
Tab Size	Finish	Wire Size	Test Current	Procedures			
040 Tin Selective Gold Tin		1.25 mm ²	4 A	45 ON			
		0.5 mm ²	10 mA	45 min : ON 15 min : OFF			
		0.5 mm ²	1 A	300 Cycles			
025	Selective Gold	0.5 mm ²	10 mA	000 0 90,00			

Fig.11 Compound Environment Test Current

The applicable product descriptions and part numbers are as shown in Appendix. 1

Product Part No.*	Description			
1318813	025/040 I/O Connector 167Pos. Cap Housing Assembly			
6318813	1023/040 I/O Connector 167Fos. Cap Housing Assembly			
1612435	025/040 I/O Connector 167Pos. Standard Cap Housing Assembly			
1376430	025/040 I/O Connector 135Pos. Cap Housing Assembly			
6376430	1023/040 I/O Confidence Tool Tool Cap Housing Assembly			
1473193	 -025/040 I/O Connector 70Pos. Cap Housing Assembly			
6473193	023/040 i/O Connector 70F0s. Cap ribusing Assembly			
1473649	 -025/040 I/O Connector 200Pos. Cap Housing Assembly			
6473649	023/040 I/O Confidence 200F0s. Cap Housing Assembly			
1123337	025/040 I/O Connector 34Pos. Plug Housing Assembly			
1123338	025/040 I/O Connector 35Pos.(A) Plug Housing Assembly			
1123339	025/040 I/O Connector 32Pos. Plug Housing Assembly			
1123340	025/040 I/O Connector 35Pos.(B) Plug Housing Assembly			
1123341	025/040 I/O Connector 31Pos. Plug Housing Assembly			
1473651	025/040 I/O Connector 33Pos. Plug Housing Assembly			
1123343	025 Receptacle Contact(Sn)			
1123343	025 Receptacle Contact(Au)			
316836	040 Receptacle Contact(S) (Sn)			
316837	-040 Pecentagia Contact(S) (Au)			
316837	-040 Receptacle Contact(S) (Au)			
316838	040 Receptacle Contact(M) (Sn)			
316838	040 Receptacle Contact(M) (Au)			
1674769	040 Receptacle Contact(ML) (Sn)			

Appendix 1

(a) Applicable cap housing assembly for test must be regular dimensions

*Note: Part number is consisted from listed base number and 1 digit numeric prefix and Suffix with dash. Refer to catalog or customer drawing for specific part numbers for each base number. When prefix is zero, zero and dash are omitted.