

# 0.64 SERIES I/O CONNECTORS (SMD-Top Entry, Verticality Type)

## 1. SCOPE:

#### 1.1 Contents

This specification covers the requirements for product performance, test methods and quality assurance provisions of 0.64 Series I/O Connectors (SMD-Top EntryType.).

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

**Product Specification** 

#### 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. TE Specifications:

A.	109-5000	Test Specification, General Requirements for Test Methods
B.	114-5250	Application Specification: Crimping of 0.64 Receptacle Contact
	114-5329	Application Specification: Crimping of 0.64III Receptacle Contact
	114-5276	Application Specification: Crimping of 0.64 IDC CONNECTOR
C.	108-5668	Product Specification: 0.64 SERIES I/O CONNECTORS (H-Type V-Type 2ROW)
	108-5931	Product Specification: 0.64III SERIES I/O CONNECTORS (H-Type V-Type 2ROW)
	108-5660	Product Specification: 0.64 IDC CONNECTOR
D.	501-5659	Qualification test report

## 2.2. Commercial Standards and Specifications:

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
D.	JIS D0203	Method of Moisture, Rain and Spray Test for Automobile Parts
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
Н.	MIL-STD-202	Testing Method 208: Method of Soldering



### 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. Materials:

## A. Contact:

Description	Material	Finish
Tab(Male)	Brass	Post-Tinned
Receptacle(Female)	Copper Alloy	Pre-Tinned

Fig.1

B. Housing: PPS GF40

## 3.3. Ratings:

A. Voltage Rating: 12 V DC

# B. Temperature Rating:

Kind of Connectors	Rating[℃]
8 Pos	
16 Pos	-30∼80
24 Pos	30 - 00
40 Pos	

Fig.2

# 3.4. Performance Requirements and Test Descriptions :

The product shall be designed to meet the electrical, mechanical and environmental performance requirements specified in Fig.3 and Fig4. All tests shall be performed in the room temperature, unless otherwise specified.

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# 3.5. Test Requirements and Procedures Summary :

Par.	Test Items	Requirements	Procedures		
3.5.1	Confirmation of Product	Meets requirements of product drawing and TE Specification 114-5250  Electrical Requirements	Visually ,dimensionally and functionally inspected per applicable quality inspection plan		
3.5.2	Termination Resistance (Low Level)	8 m $\Omega$ Max. (Initial) 16 m $\Omega$ Max. (Final)	Subject mated contacts assembled in housing to 20 mV Max. Open circuit at 10 Ma. Fig. 5 TE Spec. 109-5311-1		
3.5.3	Termination Resistance (Specified Current)	8 mV/A Max. (Initial) 16 mV/A Max. (Final)	Subject mated contacts assembled in housing to 12 V Max. Open circuit at 1A. Fig.5 TE Spec. 109-5311-2		
3.5.4	Dielectric Withstanding Voltage	No creeping discharge or flashover shall occur.	Impressed voltage 1kVAC for 1 min. Mated connector. Fig.6 TE Spec. 109-5301		
3.5.5	Insulation Resistance	100 M $\Omega$ Min. (Initial) 100 M $\Omega$ Min. (Final)	Impressed voltage 500VDC  Mated connector.  Fig.6 TE Spec. 109-5302		
3.5.6	Current Leakage	3mA Max.	Impressed voltage 14VDC Fig.7 TE Spec. 109-5312		
3.5.7	Temperature Rise	60°C Max.	Measure temperature rising at wire crimped by applied current to all positions.  Fig.11 TE 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. 8		
		Physical Requirements			
3.5.9 Vibration (High Frequency)		No electrical discontinuity greater than 1 $\mu$ sec. shall occur. Satisfy requirements of test item on the "3.6 sequence".	Vibration Frequency: 20→200→20Hz/3min. Acceleration: 44.1 m / s² Vibration Direction: X, Y, Z Duration: 3hours each Mounting: Fig. 9		

Fig.3 (To be continued)

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Par.	Test Items		Requirements	Procedures
3.5.10	Shock		ectrical discontinuity $\mu$ sec. shall .	Acceleration: 980m/s <sup>2</sup> Waveform: Half sine wave Duration: 6msec.Velocity Number of Drops: 3 drops each directions of X,-X, Y,-Y,Z and -Z axes, totally 18 drops Mounting: Fig. 9 TE Spec. 109-5208
3.5.11	Connector Mating Force	8P 16P 24P 40P	33.6N Max 47.2N Max 60.8N Max 70N Max	Operation Speed : 100mm/min.  Measure the force required to mate connectors.  TE Spec. 109-5206
3.5.12	Connector Unmating Force	8P 16P 24P 40P	18.6N Max 32.2N Max 45.8N Max 70N Max	Operation Speed: 100mm / min.  Measure the force required to unmate connectors. (without housing lock)  TE Spec. 109-5206
3.5.13	Connector Locking Strength	100N Min.		Apply an axial pull-off load to one of the mated housing, measure locking strength.  Operation Speed: 100mm/min. TE Spec. 109-5210
3.5.14	Resistance to "Kojiri"		y requirements of test on the "3.6 sequence".	Repeated mating-unmating by hand in up-down and right-left directions for 10 cycles. TE Spec. 109-5215

Fig.3 (To be continued)

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Par.	Test Items	Requirements	Procedures
			Test connector on P.C.B.(FR4,Thickness 1.6mm) <sn-pb solder=""> Pre-Heat: 150±10°C60-120s Soldering: 200°C 50sec Max. Peak Temperature: 215±5°C 10sec Max</sn-pb>
3.5.15	Solderability (Reflow Soldering)	Fillet shall be formed around all contact.	< Sn-3Ag-0.5Cu Solder> Pre-Heat:150±20°C 110sec Min. Soldering: 200°C 70sec Min. Peak Temperature: 245°C Min.
			Temperature shall be measured at contact. Temperature at PCB :260°CMax. Solder: Sn-Pb Solder Paste Solder Paste and P.C.B. are specified in accordance with suitable condition.
3.5.16	Handling Ergonomics	No abnormalities allowed in manual mating/unmating handling.	Manually operated.
3.5.17	Thermal Shock	Satisfy requirements of test item on the "3.6 sequence".	-30°C/30min, 80°C/30min.  Making this a cycle, repeat 1000 cycles.  Monitor resistance-variation at closed circuit current of 10mA during the test.  TE Spec. 109-5103
3.5.18	Humidity (Steady State)	Satisfy requirements of test item on the "3.6 sequence". Current Leakage : 3mA Max.	90~95%R. H., 60°C, 96hours  Monitor current leakage during the test.  TE Spec. 109-5105
3.5.19 Industrial Gas (SO <sub>2</sub> )		Satisfy requirements of test item on the "3.6 sequence".	Unmated connector SO <sub>2</sub> Gas: 25ppm, 75% R. H. 25°C, 96 hours TE Spec. 109-5107

Fig.3 (To be continued)

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Par.	Test Items	Requirements	Procedures
3.5.20	Temperature Life (Heat Aging)	Satisfy requirements of test item on the "3.6 sequence".	100°C, 120hours TE Spec. 109-5104
3.5.21	Resistance to Cold	Satisfy requirements of test item on the "3.6 sequence".	-30℃, 120hours TE Spec. 109-5108
3.5.22	Humidity-Temperature Cycling	Satisfy requirements of test item on the "3.6 sequence".	Condition: Fig. 10 Making this condition a cycle, Repeat 10 cycles. Monitor resistance-variation at closed circuit current of 10mA during the test.
3.5.23	Dust Bombardment	Satisfy requirements of test item on the "3.6 sequence".	Subject JIS R 5210 cement blow of 1.5kg per 10 seconds in 15 minutes intervals for 8 cycles, with mating/unmating per 2 cycles. TE Spec. 109-5110
3.5.24	Compound Environment Resistance	Satisfy requirements of test item on the "3.6 sequence". No electrical discontinuity greater than 1 $\mu$ sec. shall occur.	Temperature: 80°C  Vibration Frequency:  20→200→20Hz/3Min. (Log)  Acceleration: 44.1m/s²  Vibration Direction: X, Y, Z  Duration: 300hours  Test Current: Fig. 12  Mounting: Fig. 9  Monitor resistance-variation, and after this test check if instant cutoff occurs for an hour on "3.5.9 vibration".
3.5.25	Condensation	Satisfy requirements of test item on the "3.6 sequence".	0°C/10min.80°C/90~95%/30min. Making this a cycle, repeat 48 cycles. Monitor current leakage during the test.
3.5.26	Resistance to Reflow Soldering Heat	Tested housing shall no evidence of deformation or fusion of housing and no physical damage.	Test connector on P.C.B.  Pre-Heat 150±10°C60-120s  Soldering 200°C 50sec Max.  Peak Temperature: 235±5°C  10sec Max  Temperature shall be measured at contact.  Solder: Sn-Pb Solder Paste  Temperature at PCB :260°CMax

Fig.3(End)

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# 3.6. Product Qualification Test Sequence

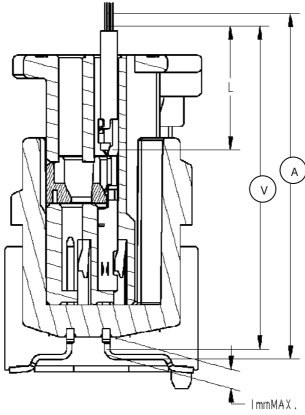
		Test Group																
No.	Test Examination	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
									Test	Seque	nce <sup>(a)</sup>							
3.5.1	Confirmation of Product	1	1,3	1,5	1,6	1,4	1,5	1,5	1,8	1,5	1,6	1,3	1,7	1,6	1,7	1,5	1,3	1,3
3.5.2	Termination Resistance (Low Level)	3		2,6	2,7		2,6	2,6	2,9	2,6	2,7		2,8	2,7	2,8			
3.5.3	Termination Resistance (Rated Current)	4		3,7	3,8		3,7	3,7	3,10	3,7	3,8		3,9	3,8	3,9			
3.5.4	Dielectric withstanding Voltage	7							5,12				5,11					
3.5.5	Insuration Resistance	6							4,11				4,10			2,6		
3.5.6	Current Leakage								7							4		
3.5.7	Temperature Rise	5									4,9				5			
3.5.8	Over Current Loading			4														
3.5.9	Vibration (High Frequency)				5										6			
3.5.10	Shock					3												
3.5.11	Connector Mating Force	2																
3.5.12	Connector Unmating Force	8																
3.5.13	Connector Locking Strength		2					9	13		11		13					
3.5.14	Resistance to "Kojiri"						4											
3.5.15	Solder ability (Reflow)																	2
3.5.16	Handling Ergonomics							8			10	4	12					
3.5.17	Thermal Shock							4										
3.5.18	Humidity (Steady State)								6									
3.5.19	Industrial SO2 Gas									4								
3.5.20	Temperature Life (Heat Aging)				4	2					5			4				
3.5.21	Resistance to Cold											2						
3.5.22	Humidity- Temperature Cycling												6					
3.5.23	Dust Bombardment													5				
3.5.24	Compound Envirioment Resistance														4			
3.5.25	Condensation															3		
3.5.26	Resistance to Reflow Soldering Heat																2	

(a) Numbers indicate sequence in which tests are performed.

Fig.4

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Deduct resistance of wire "L"

Fig.5

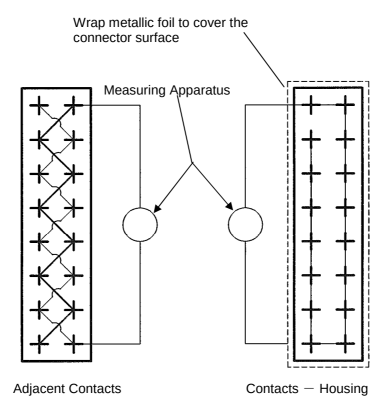


Fig.6

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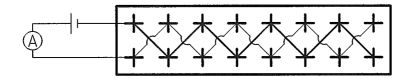


Fig.7

Wire Size (mm²)	Test Current (A)	Duration		
	16.5	60 min.		
0.5	20.2	200 sec.		
0.0	22.5	5 sec.		
	30.0	1 sec.		

Fig.8

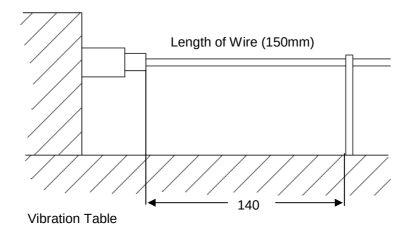


Fig.9

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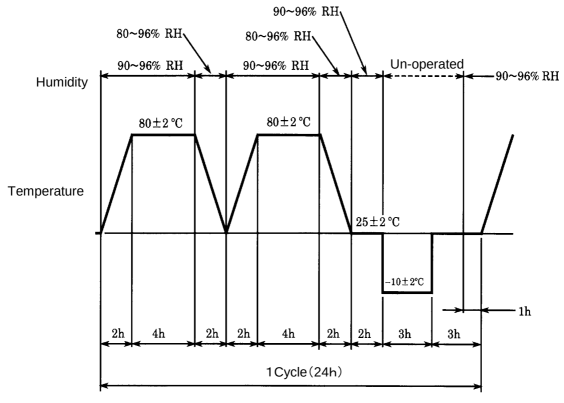


Fig.10

Kind of Connectors	Wire Size(mm²)	Test Current(A)	Temperature Rise
8 POS.	0.5	3.85	
16 POS.	$\uparrow$	2.8	60°C max.
24 POS.	$\uparrow$	2.1	00 C IIIax.
40 POS.	<u></u>	1.4	

Fig.11

Kind of Connectors	Wire Size(mm²)	Test Current(A)	Test Time
8 POS.	0.5	3.3	
16 POS.	<b>↑</b>	2.4	45min.ON、5min.OFF
24 POS.	<b>↑</b>	1.8	300cycles
40 POS.	<u></u>	1.2	

Fig.12

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Product Part No.*	Description
1939403	0.64 SER 8POS. CAP ASSY SMD-Top Entry Type (MALE CONNECTOR)
1717103	0.64III SER 8POS. PLUG ASSY (FEMALE CONNECTOR)
1376352	0.64 SER 8POS. PLUG ASSY (FEMALE CONNECTOR)
1473802	0.64 SER 8POS. PLUG ASSY IDC (FEMALE CONNECTOR)
2174290	0.64 SER 8POS. CAP ASSY SMD-Top Entry Type Keying(MALE CONNECTOR)
1981471	0.64III SER 8POS. PLUG ASSY Keying (FEMALE CONNECTOR)
1717396	0.64 SER 16POS. CAP ASSY SMD-Top Entry Type (MALE CONNECTOR)
1717109	0.64III SER 16POS. PLUG ASSY (FEMALE CONNECTOR)
1318386	0.64 SER 16POS. PLUG ASSY (FEMALE CONNECTOR)
1318692	0.64 SER 16POS. PLUG ASSY IDC (FEMALE CONNECTOR)
1717394	0.64 SER 24POS. CAP ASSY SMD-Top Entry Type (MALE CONNECTOR)
1717112	0.64III SER 24POS. PLUG ASSY (FEMALE CONNECTOR)
1318917	0.64 SER 24POS. PLUG ASSY (FEMALE CONNECTOR)
1473803	0.64 SER 24POS. PLUG ASSY IDC (FEMALE CONNECTOR)
1747642	0.64 SER 40POS. CAP ASSY SMD-Top Entry Type (MALE CONNECTOR)
1674312	0.64III SER 40POS. PLUG ASSY (FEMALE CONNECTOR)
1318389	0.64 SER 24POS. PLUG ASSY (FEMALE CONNECTOR)
1318693	0.64 SER 24POS. PLUG ASSY IDC (FEMALE CONNECTOR)
1674311-1	0.64III RECEPTACLE CONTACT

# Appendix.1

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<sup>\*</sup>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.

<sup>\*</sup>If you use the terminal lance type of Plug Housing that is not described here, please refer to Product Standard "108-5668" or inquire of our company.