

0.50/1.5 HYBRID SERIES UNSEALED CONNECTORS (DIP Type)

1. SCOPE:

1.1. Contents

This specification covers the requirements for product performance,

test methods and quality assurance provisions of 0.50/1.5 Series unsealed Connectors.

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

However, the performance of 1.5 Receptacle Contacts refers to the specification of each Receptacle Maker.

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. 114-5379 Application Specification: Crimping of 0.50 Receptacle Contact
- C. 501-5919 Qualification Test Report: 0.50/1.5 Hybrid Series Connectors (DIP)
- 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
 - H. 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	part of Post-Tinned(nickel under plating) or part of gold plating			
Receptacle(Female)	Copper Alloy	Pre-Tinned or part of gold plating			

Fig.1

B. Boardlock (only for boardlock product)

Description	Material	Finish
Boardlock	Brass	Post-Tinned(nickel under plating)

Fig.2

C. Housing: PBT resin and SPS resin

D. Wire: The used wire is according to the following table

Tab	Wire used
0.50	0.35mm ² (Applicable wire refer to 114-5379)
1.5	0.3~2.0 mm ² (reference to the operation manual of the maker)

Fig.3

3.3. Ratings:

	3-	
Α.	Voltage Rating:	12 V DC
В.	Temperature Rating:	-30° C∼ 85° 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.4 and Fig5. 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			nts of product drawing ion 114-5379	Visually ,dimensionally and functionally inspected per applicable quality inspection plan				
3.5.2	Termination Resistance	0.50	Initial	10 mΩ Max.	Subject mated contacts assembled in housing to 2 mV Max. Closed circuit				
0.0.2	(Low Level)	0.00	Final	20 mΩ Max.		Spe	ec. 109-5311-1		
3.5.3	Termination Resistance	0.50	Initial	10 mV/A Max.	Subject mated contacts assembled in housing to V Max. Closed circuit at 1A.				
	(Specified Current)		Final	20 mV/A Max.	Fig. 6 TE Spec. 109-53				
3.5.4	Dielectric Withstanding Voltage	No cree shall or		harge or flashover	Impressed voltage 1kV Use mated connector.	AC f	for 1 min.		
	Vollage	Shan ot	Jour.		Fig.7 TE Spec. 109-53				
		100 M	Ω Min. (Ini	tial)	Impressed voltage 500	VDC	;		
3.5.5	Insulation Resistance		Ω Min. (Fir	,	Use mated connector.				
					Fig. 7 TE Spec. 109-5				
3.5.6	Current Leakage	3mA Ma	ix.		Impressed voltage 14V Fig. 8 TE Spec. 109-5				
					Measure temperature rising at wire crimped by				
3.5.7	Temperature Rise	0.50	60°C Ma	х.	applied current to single	-			
					Fig. 12 TE Spec. 109-5310				
3.5.8	Over Current Loading	0.50	No ignition the test.	on is allowed during	Apply the current to only one position. Applied Current : Fig.9				
		Dhy		irements (0.5 Termina					
		Fily	sical Requ		-				
					Test connector on P. C. B Mount: Fig. 10				
		No elec	ctrical disc	continuity greater than	Vibration Frequency(Hz	7)	20→200→20		
3.5.9	Vibration		shall occu		Sweep time(min)	_/	3		
	(High Frequency)			ents of test item on the	Acceleration(m / s ²)		44.1		
		"3.6 se	quence".		Vibration Direction		X, Y, Z		
					Duration		3hours each		
					Test connector on P. C. B				
					Mount: method at Fig.	10			
					Acceleration(m/s ²)	980	0		
		No olor	strical dica	continuity greater than	Duration(msec)	6			
3.5.10	Shock		shall occ		Waveform		If sine wave		
		ιμ 360.	. 5101 000	ur.	Direction and		Irops each directions		
					number of Drops		X,-X, Y,-Y,Z and -Z		
					-		es, totally 18 drops		
					TE Spec.		9-5208		
2544	Connector Moting Force	0.50	70114-	N.	Operation Speed : 100mm/min.				
3.5.11	Connector Mating Force	0.50	70N Ma	IX	Measure the force required to mate connectors.				
					TE Spec. 109-5206 Operation Speed : 100	mm	/ min		
	Connector Unmating				Measure the force requ				
3.5.12	Force	0.50	70N Ma	X	connectors. (without ho				
					TE Spec. 109-5206		- '		

Fig.4 (To be continued)



Para.	Test Items		Req	uirements	Proce	rocedures				
			Phy	/sical Requi	rements					
3.5.13	Connector Locking Strength	100N I				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	Terminal Insertion Force into Plug housing	0.50	10N Max	(per 1 term	ninal)	Measured insertion force of terminal fitting into housing. TE Spec. 109-5211				
3.5.15	Terminal Retention Force (at final locked position)	0.50	40N Min			Measure contact retention lock set it effect. Operat TE Spec. 109-5212		•		
		Wir	e size	Tensile St	rength (N)	Apply an axial pull-off loa	ad to crimped	wire of		
		(n	nm²)	Initial	Final	contact secured on the te	ester.			
3.5.16	Crimp tensile strength					Release the insulation ba	arrel.			
		0	.35	50 Min.	40 Min.	Operation speed: 100mn	n/min.			
						TE spec. 109-5205 Cond				
		-		Streng	gth (N)					
0 5 4 7	Tab Datastics Fares	Term	inal size	Ini	tial	Push tab contact from P. (
3.5.17	Tab Retention Force	0	.50	3N	Min	mating side, measure the Operation speed: 100mn	tion force.			
			1.5	8N	Min.	Operation speed. Toonin				
3.5.18	Resistance to "Kojiri"	-	requirem equence".	ents of test i	tem on the	e Repeated mating-unmating by hand in up-de and right-left directions for 10 cycles. TE Specification, 109-5215				
						Test condition is accordin		wing table		
		Wet Se	older Cove	erage (only t	he plating	Solder Sn-3Ag-0.5Cu				
3.5.19	Solder ability		95 % Min.		1 0	Solder temperature(°C)	250±5	.000		
		(with u	nder platir	ng)		Immersion duration(s)	5±0.5			
						Flux	ULF-300F	R		
	Resistance to Soldering	gap wi solderi	th PCB on ing.	S housing on nission of sc ce satisfying	rew after	Fix the connector on the F soldering, leave it in the ro test after cooling to the roc Spec. 109-5204 Conditio	oom temperation temperatu	ure. Go on		
3.5.20	Heat	Tarma		Streng	gth (N)	Solder	Sn-3Ag-0	.5Cu		
		Term	inal size	Ini	tial	Solder temperature	260±5° ℃			
		0	.50	3N	Min	Immersion duration	10±1 sec	>		
			1.5	8N Min.		Flux		_		
						Flux	ULF-300F	{		
3.5.21	Handling Ergonomics	No abr mating	normalities J / unmatin	allowed in i g handling.	manual	Manually operated.				
3.5.21 3.5.22	Handling Ergonomics Screwing Torque	No abr mating	normalities J / unmatin	allowed in I	manual					
3.5.22	Screwing Torque	No abr mating No dar	normalities J / unmatin mage or bu	allowed in 1 g handling. uckling for h	manual ousing	Manually operated.	on of drawing ble as one cy ion at closed	cle.		
		No abr mating No dar Satisfy	normalities j / unmatin mage or bu r requireme	allowed in i g handling.	manual ousing	Manually operated. Referring to the instruction [1],[2] in the following tab Repeat 1000 cycles. Monitor resistance-variat current of 10mA during the	on of drawing ble as one cyo ion at closed he test.	circuit		
3.5.22	Screwing Torque	No abr mating No dar Satisfy	normalities J / unmatin mage or bu	allowed in 1 g handling. uckling for h	manual ousing	Manually operated. Referring to the instruction [1],[2] in the following tab Repeat 1000 cycles. Monitor resistance-variat current of 10mA during the	on of drawing ble as one cy ion at closed he test. [1]	cle. circuit		
3.5.22	Screwing Torque	No abr mating No dar Satisfy	normalities j / unmatin mage or bu r requireme	allowed in 1 g handling. uckling for h	manual ousing	Manually operated. Referring to the instruction [1],[2] in the following tab Repeat 1000 cycles. Monitor resistance-variat current of 10mA during the Time(hr)	on of drawing ble as one cyo ion at closed he test.	circuit		

Fig.4 (To be continued)



Para.	Test Items	Requirements	Pro	ocedures			
	E	nvironmental Requirements (0.50 Ter	minals Only)				
		Satisfy requirements of test item on	Test condition is shown in the following table. Monitor current leakage during the test.				
3.5.24	Humidity	the "3.6 sequence".	Time(Hr)	96			
5.5.24	(Steady State)	Current Leakage: 3mA Max.	Temperature(°C)	60±2			
		Current Loanage. on A max.	Humidity(%RH)	90~95			
			TE Spec.	109-51	105-2		
			Using unmated conne Value the performance test		nnector after		
		Satisfy requirements of test item on	Gas Type	SO ₂			
3.5.25	Industrial Gas (SO ₂)	Satisfy requirements of test item on	Gas density(ppm)	25			
		the "3.6 sequence".	Gas temperature(°C)	Room	temperature		
			Gas humidity(%RH)	75			
			Test period(Hr)	96			
			TE Spec.	109-5 ²	107		
3.5.26	Temperature Life	Satisfy requirements of test item on	120°C±3°C, 120hours	5			
3.3.20	(Heat Aging)	the "3.6 sequence".	TE Spec. 109-5104				
3.5.27	Resistance to Cold	Satisfy requirements of test item on	-40°C±3°C, 120hours	;			
3.3.27	Resistance to Colu	the "3.6 sequence".	TE Spec. 109-5108				
3.5.28	Humidity-Temperature Cycling	Satisfy requirements of test item on the "3.6 sequence".	Condition : Fig. 11 Making this condition a cycle, repeated 10 cycle Monitor fluctuation of electrical resistance at 10r current loaded during the test.				
3.5.29	Dust Bombardment	Satisfy requirements of test item on the "3.6 sequence".	Subject JIS R 5210 cement blow of 1.5kg per seconds in 15 minutes intervals for 8 cycles, mating/unmating per 2 cycles. TE Spec. 109-5110				
			Test condition is show Monitor resistance-val check if instant cutoff vibration".	riation, and af occurs for an	iter this test		
		Satisfy requirements of test item on	Temperature(°C)	100			
3.5.30	Compound Environment Resistance	the "3.6 sequence". No electrical discontinuity greater	Vibration Frequency(Hz)	20→200→20) / 3Min. (Log)		
	Resistance	than 1 μ sec. shall occur.	Sweep time(min)	3			
			Acceleration(m/s ²)	leration(m/s ²) 44.1			
			Vibration Direction	X, Y, Z			
			Duration(Hr)	300			
			Test Current	Test Current Fig.13			
			Method of fixation	tion Fig.10			
			[1],[2] in the following	table as one	cycle. Repeat		
			48 cycles. move [1] to				
			Monitor current leakage	ge during the	test.		
3.5.31	Condensation	Satisfy requirements of test item on		[1]	[2]		
3.3.31	Condensation	the "3.6 sequence".	Time(Hr)	1	1		
			Temperature(°C)	-30	+25		
			Humidity(%RH)		90~95		
			Current loaded	Yes	Yes		



3.6. Product Qualification Test Sequence

0.0		Test Group															
No.	Test Examination	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
3.5.1	Examination of Product	1, 3	1, 4	1, 3	1, 5	1, 6	1, 4	1, 5	est Se 1, 5	quence 1,8	1, 5	1,6	1, 3	1,7	1, 5	1, 7	1, 5
3.5.2	Termination Resistance (Low Level)	6			2, 6	2, 7		2, 6	2, 6	2, 9	2, 6	2, 7		2, 8	2, 6	2, 8	
3.5.3	Termination Resistance (Specified Current)	7			3, 7	3, 8		3, 7	3, 7	3, 10	3, 7	3, 8		3, 9	3, 7	3, 9	
3.5.4	Dielectric with standing Voltage	9								5, 12				5, 11			
3.5.5	Insulation Resistance	8								4, 11				4, 10			2, 6
3.5.6	Current Leakage									7							4
3.5.7	Temperature Rising	10										4, 9				5	
3.5.8	Over Current Loading				4												
3.5.9	Vibration (High Frequency)					5										6	
3.5.10	Physical Shock						3										
3.5.11	Connector Mating Force	5															
3.5.12	Connector Unmating Force	11															
3.5.13	Connector Locking Strength			2					9	13		11		13			
3.5.14	Contact Insertion Force	4															
3.5.15	Contact Retention Force (Secondary)	12							10	14		12	5	14			
3.5.16	Crimp Tensile Strength	13							11		8	13					
3.5.17	Tab retention force	14															
3.5.18	Resistance to "Kojiri"							4									
3.5.19	Solderbility	2															
3.5.20	Resistance to Soldering Heat		3														
3.5.21	Handling Ergonomics		5						8			10	4	12			
3.5.22	Screwing torque		2														
3.5.23	Thermal Shock								4								
3.5.24	Humidity(Steady State)									6							
3.5.25	Industrial SO ₂ Gas										4						
3.5.26	Temperature Life (Heat Aging)					4	2					5					
3.5.27	Resistance to Cold												2				
3.5.28	Humidity-Temperature Cycling													6			
3.5.29	Dust Bombardment														4		
3.5.30	Compound environment resistance															4	
3.5.31	Condensation																3

*Numbers indicate sequence in which tests are performed.









Fig.11

Contact	Wire Size		lousing		urrnet(A)	Temperature Rise	
Contact	(mm²)	(Left: Pos / R	ight : frontage)	Single Pos	All Pos	(⊿t)	
		30			1.5		
		20	12		2.5		
		30	18		2.0		
		38			1.0		
0.50	0.35	0.35	58	28	5	1.5	60°C Max.
0.50	0.55	50	30	5	1.5		
	60 30 (Each) 18 76 28	60 30 (I	30 (Each)		1.5		
		2.0					
			1.5]			
			30		1.5		

Fig.12

Contact	Finish	Wire size (mm ²)	Cap housing (Pos)	Test current(A)	Test time		
	Part of Post-Tinned		30	1.5			
0.50		d o or	30	1.5	45 min ON、15 min		
0.50		0.35	38/58/60/76	1.0	OFF for one cycle. 300 cycles operation		
	Part of gold plating		However many	0.01	Sou cycles operation		
					•		

Fig.13



Applicable product and part number is appendix 1.

No. Produc	t Part No.*	Description				
OCap Assembly (Male Connector)						
C1 19	39440	0.50 30Pos Cap Assembly Screw Type				
C2 19	39331	0.50 30Pos(12Pos+18Pos) Cap Assembly Screw Type				
C3 19	03876	0.50/1.5 38Pos Cap Assembly Boardlock Type				
C4 19	03166	0.50/1.5 58Pos(28Pos+30Pos) Cap Assembly Board-lock Type				
C5 19	03695	0.50 60Pos(30Pos+30Pos) Cap Assembly Screw Type				
C6 19	03965	0.50/1.5 76Pos(18Pos+28Pos+30Pos) Cap Assembly Screw Type				
C7 21	34038	0.50 30Pos(12Pos+18Pos) Cap Assembly Screw Type				
	29739	0.50/1.5 58Pos(28Pos+30Pos) Cap Assembly Board-lock Type				
	22546	0.50/1.5 38Pos Cap Assembly Board lock Type				
C10 23	84241	0.50/1.5 44Pos(23Pos+21Pos) Cap Assembly Board lock Type				
○Plug Assembly (Female Connector) ··· Stacking Type**						
P1 19	03607	1.5 4Pos Lock Housing				
P2 19	03608	0.5 12Pos Plug Assembly (Middle Layer)				
P3 19	03611	0.50 12Pos Plug Assembly (Lower Layer)				
P4 19	03614	0.50 6Pos Lock Housing				
P5 19	03615	0.50 6Pos Plug Assembly (Upper Layer)				
P6 19	03882	1.5 6Pos Lock Housing				
P7 19	03883	0.50 16Pos Plug Assembly (Middle Layer)				
P8 19	03886	0.50 16Pos Plug Assembly (Lower Layer)				
P9 19	03984	0.50 2Pos Lock Housing				
P10 19	03985	0.50 2Pos Plug Assembly (Upper Layer)				
P11 19	03988	0.50 8Pos Plug Assembly (Middle Layer)				
P12 19	03991	0.50 8Pos Plug Assembly (Lower Layer)				
P13 19	03994	0.50 6Pos Lock Housing				
P14 19	03995	0.50 6Pos Plug Assembly (Middle Layer)				
	03998	0.50 6Pos Plug Assembly (Lower Layer)				
P16 21	34040	0.50 8Pos Plug Assembly (Lower Layer)				
OReceptacle Contact (Female Contact)						
1827855		0.50 Receptacle Contact (S) (M) (L) (C) (Post-Tinned)				
1903703		0.50 Receptacle Contact (M) (gold plating)				
		1.5 Receptacle Contact (Post-Tinned)				
		Appendix.1				

*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.

**Note : The construction of Cap Assembly and Plug Assembly is according to Appendix.2



Cap Assembly (Male Connector)		Plug Assembly (Female Connector)			
		Frontage1	Frontage2	Frontage3	
No. (See appendix 1)	C1	P2,P3,P4,P5 (30Pos)			
	C2	P13,P14,P15 (12Pos)	P9,P10,P11,P12 (18Pos)		
	C3,C9	P6,P7,P8 (38Pos)			
	C4,C8	P2,P3,P4,P5 (30Pos)	P1,P2,P3 (28Pos)		
	C5	P2,P3,P4,P5 (30Pos)	P2,P3,P4,P5 (30Pos)		
	C6	P1,P2,P3 (28Pos)	P2,P3,P4,P5 (30Pos)	P9,P10,P11,P12 (18Pos)	
	C7	P13,P14,P15 (12Pos)	P9,P10,P11,P16 (18Pos)		
	C10	P6,P7,P8 (38Pos)	P1,P2,P3 (28Pos)		

Appendix.2 Note : The No. in Appendix.2 is consistent with Appendix.1