

MHF® I Connector with Lock

Part No. Plug: 20278-112R-13, Lock: 3376-000*

Test Report

Product Specification no. PRS-2396

2	T25041	May 21, 2025	Y.Nishimura	H.Takao	K.Yufu
1	T22058	March 14, 2022	S.Taguchi	-	M.Takemoto
0	T17117	August 9, 2017	K.Ikeshita	-	T.Matsumoto
Rev.	ECN	Date	Prepared by	Checked by	Approved by

1. Purpose

To evaluate the performance of MHF I Connector with LockConnector in accordance with PRS-2396.

2. Specimen

(1) MHF I PLUG ASS'Y (Part No. 20278-112R-13)
(2) LOCK (Part No. 3376-000*)
(3) MHF I/II RECEPTACLE ASS'Y (Part No. 20279-001E-0*)

3. Test Sequence

All the evaluations were performed in accordance with Table 1. Test Sequence.

4. Result

See Table 1 to 2, Graph 1 to 10. For the details of the testing conditions and requirements, see PRS-2396.

5. Conclusion

All the specimens met the requirements of PRS-2396.

5-1 Test Sequence and Sample Quantity

Test Item Group															
lest item	•	D			-	-	0			1Z			NI		
	А	В	С	D	Е	F	G	Н	J	K	L	М	Ν	Р	Q
Contact resistance						1,3	1,3	1,3	1,3	1,4	1,4	1,3	1,3		
Insulation resistance										2,5	2,5				
Dielectric Withstanding	1														
Voltage															
VSWR		1													
Un-mating force			1												
<unlock state=""></unlock>															
Un-mating force				1											
<lock state=""></lock>				I											
Crimp strength					1										
Durability						2									
Contact resistance							2								
with force on the cable							2								
Vibration								2							
Shock									2						
Thermal shock										3					
Humidity(Steady state)											3				
Salt water spray												2			
High temperature life													2		
Solder ability	1													1	
Soldering heat Resistance															1
Sample Quantity	10	5	10	10	10	10	10	10	10	10	10	10	10	10	10

Table.1 Test Sequence and Sample Quantity

 $\$ Numbers indicate test sequences in which tests are performed.

	Table.2 Test Result											
Group	Testitems		Specification	Number of	Unit	AVE.	MAX.	MIN.	S	Judgement		
Oloup		Measurements	opechication	samples		, we.	WI <i>T</i> V X .	IVIIIN.	0	Judgement		
А	Dielectric wi	thstanding voltage										
		Initial	Spec: No creeping discharge, flashover, no insulator breakdown shall occur.									
			-	10	-	No abnor	mality			Pass		

B	VSWR Plug												
	0.1~3.0GHz	1.3 MAX.	5	Τ.	1.037	1.04	1.03	0.004	Pass				
	3.0∼6.0GHz	1.5 MAX.	5	-	1.121	1.14	1.11	0.009	Pass				
	6.0~9.0GHz	1.9 MAX.	5	-	1.260	1.31	1.21	0.028	Pass				
	Receptacle												
	0.1~3.0GHz	1.3 MAX.	5	-	1.085	1.09	1.08	0.006	Pass				
	3.0~6.0GHz	1.4 MAX.	5	-	1.233	1.27	1.18	0.033	Pass				
	6.0~9.0GHz	1.8 MAX.	5	-	1.515	1.60	1.41	0.068	Pass				
	llana afa a fa a a												
C	Unmating force T otal force <unlock state=""></unlock>												
	Initial	5 MIN.	10		10.11	174	14.0	0.77	Pass				
			10	N	16.11	17.4	14.8	0.77					
	30 cycles	3 MIN.	10	Ν	11.04	11.9	10.2	0.56	Pass				
	Inner contact			<u> </u>									
	Initial	0.15 MIN.	10	N	0.369	0.39	0.35	0.014	Pass				
	30 cycles	0.10 MIN.	10	Ν	0.230	0.25	0.22	0.011	Pass				
D	Un-mating force <lock state=""></lock>												
	Initial	20 MIN.	10	Ν	36.89	38.0	35.9	0.88	Pass				
E	Crimp strength												
- F		10N MIN.	10	N	16.85	18.6	15.2	0.97	Pass				
		•											
F	Durability												
	Contact resistance of main		T					, ,					
	Initial	20 MAX.	10	mΩ	6.45	7.1	6.1	0.30	Pass				
	After testing	25 MAX.	10		6.40	6.8	6.1	0.23	Pass				
	Contact resistance of groun												
	Initial	10 MAX.	10	mΩ	5.29	6.8	3.5	0.82	Pass				

			•										
Group	Testitems	Measurements	Specification	Number of samples	Unit	AVE.	MAX.	MIN.	S	Judgemen			
G	Contact res	istance with force on the	e cable										
	Contact	resistance of main con	tact										
		Initial	20 MAX.	10		6.84	7.8	5.6	0.74	Pass			
		After testing	25 MAX.	10	mΩ	6.67	7.7	6.0	0.53	Pass			
	Contact	resistance of ground co	ontact					•					
		Initial	10 MAX.	10	mΩ	4.19	4.8	4.0	0.26	Pass			
		After testing	15 MAX.	10	11122	4.32	5.0	4.0	0.26	Pass			
	Electric	al discontinuity	•			•							
		Spec: No creeping dis	charge, flashover, no insulator brea	akdown shall o	ccur.								
	After testing - 10 - No abnormality												
	Appeara	ppearance											
		Initial	No abnormality adversely affecting	10		No abno	mality			Pass			
		After testing	the performance shall occur.	10	-	No abno	mality			Pass			
				-		-							
Н	Vibration												
	Contact	resistance of main con	tact										
		Initial	20 MAX.	10	mΩ	6.90	7.5	6.6	0.30	Pass			
		After testing	25 MAX.	10	11177	6.76	7.4	6.5	0.27	Pass			
	Contact	resistance of ground co	ontact										
		Initial	10 MAX.	10		4.71	6.6	4.0	0.87	Pass			
		After testing	15 MAX.	10	mΩ	4.66	6.5	4.0	0.79	Pass			
	Electric	Electrical discontinuity											
	Spec: No creeping discharge, flashover, no insulator breakdown shall occur.												
		After testing	-	10	-	No abno	mality			Pass			
	Appearance												
		Initial	No abnormality adversely affecting	10		No abno	mality			Pass			
		After testing	the performance shall occur.	10	-	No abno	mality			Pass			
J	Shock												
	Contact	resistance of main con	tact										
		Initial	20 MAX.	10		6.90	7.5	6.6	0.30	Pass			
		After testing	25 MAX.	10	mΩ	7.07	8.0	6.7	0.37	Pass			
	Contact	resistance of ground co	ontact										
		Initial	10 MAX.	10		4.71	6.6	4.0	0.87	Pass			
		After testing	15 MAX.	10	mΩ	5.01	8.3	4.3	1.19	Pass			
	Electric	al discontinuity	1			1	1	1	I	1			
			charge, flashover, no insulator brea	akdown shall o	ccur.								
		After testing	-	10	-	No abno	mality			Pass			
	Appeara	-	l				-7			1			
	10000	Initial	No abnormality adversely affecting			No abno	mality			Pass			
		After testing	the performance shall occur.	10	-	No abno	•			Pass			
							·····			1 400			

Group	Testitems		Specification	Number of	Unit	AVE.	MAX.	MIN.	S	Judgemer		
		Measurements		samples								
Κ	Thermal sh											
	Contact	resistance of main cont										
		Initial	20 MAX.	10	mΩ	7.05	7.7	6.5	0.48	Pass		
		After testing	25 MAX.	10	6.94		7.8	6.3	0.52	Pass		
	Contact	resistance of ground co	ontact									
		Initial	10 MAX.	10	mΩ	4.61	5.0	4.0	0.33	Pass		
		After testing	15 MAX.	10	11122	4.84	5.7	4.1	0.44	Pass		
	Insulatio	n residence	•			•				•		
		Initial	500MΩ MIN.	10	MΩ	10,000M	ΩMIN.			Pass		
		After testing	100MΩ MIN.	10	11175	10,000M	ΩMIN.			Pass		
	Appearance											
		Initial	No abnormality adversely affecting	10		No abnoi	rmality			Pass		
		After testing	the performance shall occur.	10	-	No abnoi	rmality			Pass		
	.											
L	Humidity(Ste	eady State)										
	Contact	resistance of main cont	lact									
		Initial	20 MAX.	40		5.48	5.9	5.1	0.29	Pass		
		After testing	25 MAX.	10	mΩ	6.39	7.2	5.8	0.45	Pass		
	Contact	resistance of ground co	ontact									
	-	Initial	10 MAX.			5.78	6.8	5.0	0.53	Pass		
		After testing	15 MAX.	10	mΩ	5.99	7.1	4.7	0.87	Pass		
	Insulation residence											
		Initial	500MΩ MIN.			10,000M	ΩMIN.			Pass		
		After testing	100MΩ MIN.	10	MΩ	10,000M				Pass		
	Appeara	-				,						
	, pp cone	Initial	No abnormality adversely affecting			No abnoi	rmality			Pass		
		After testing	the performance shall occur.	10	-	No abnor				Pass		
	ļ	,										
М	Salt water s	orav										
	-	resistance of main cont	tact									
		Initial	20 MAX.			6.08	6.4	5.6	0.28	Pass		
		After testing	25 MAX.	10	mΩ	6.44	6.9	6.2	0.24	Pass		
	Contact	resistance of ground co		Į		1				1		
		Initial	10 MAX.			4.53	5.7	3.7	0.51	Pass		
		After testing	15 MAX.	10	mΩ	5.04	5.7	4.6	0.35	Pass		
	Appeara	3		1		0.01	U.,		0.00	1 100		
	Преспа	Initial	No abnormality adversely affecting	1		No abnoi	mality			Pass		
				10	-		many			1 435		

After testing

the performance shall occur.

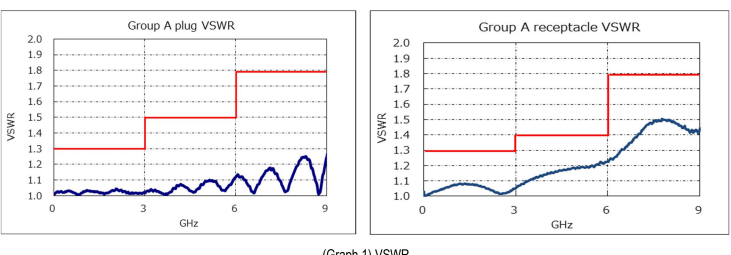
No abnormality

Pass

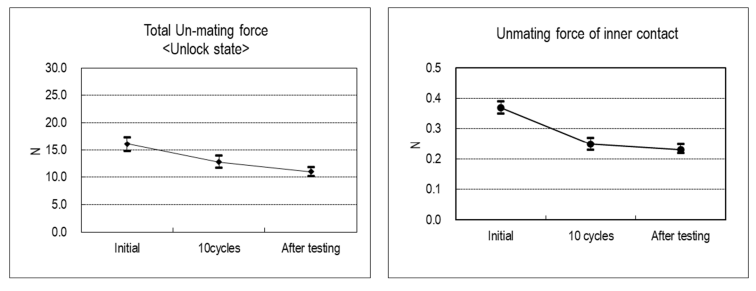
Group	Testitems		Specification	Number of	Unit	AVE.	MAX.	MIN.	S	Judgement
Oloup		Measurements	Specification	samples	Onit	AVL.	WI77V.	IVIIIN.	0	Judgement
Ν	High Tempe	erature Life	·							
	Contact	resistance of main co	ntact							
		Initial	20 MAX.	10	mΩ	5.93	7.5	5.3	0.69	Pass
		After testing	25 MAX.		11132	6.94	7.8	6.3	0.45	Pass
	Contact	resistance of ground o	ontact	· · · · ·						
		Initial	10 MAX.	10	mΩ	5.72	7.6	4.6	1.08	Pass
		After testing	15 MAX.		11132	7.19	8.9	6.1	1.14	Pass
	Appeara	nce								
		Initial	No abnormality adversely affecting	10		No abnoi	mality			Pass
		After testing	the performance shall occur.	10	-	No abnoi	mality			Pass

Р	Solder ability	1										
		Spec: More than 95% of the dipped surface shall be evenly wet.										
		After testing	-	10	-	No abnormality	Pass					

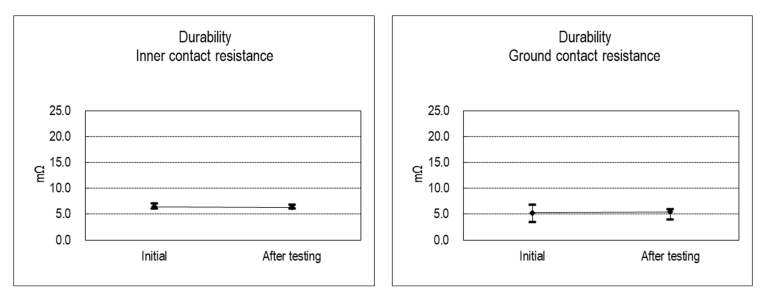
ſ	Q	Q Reflow soldering heat resistance												
		Appearance												
			Spec: No abnormality adversely affecting the performance shall occur.											
			After testing	-	10	-	No abnormality	Pass						







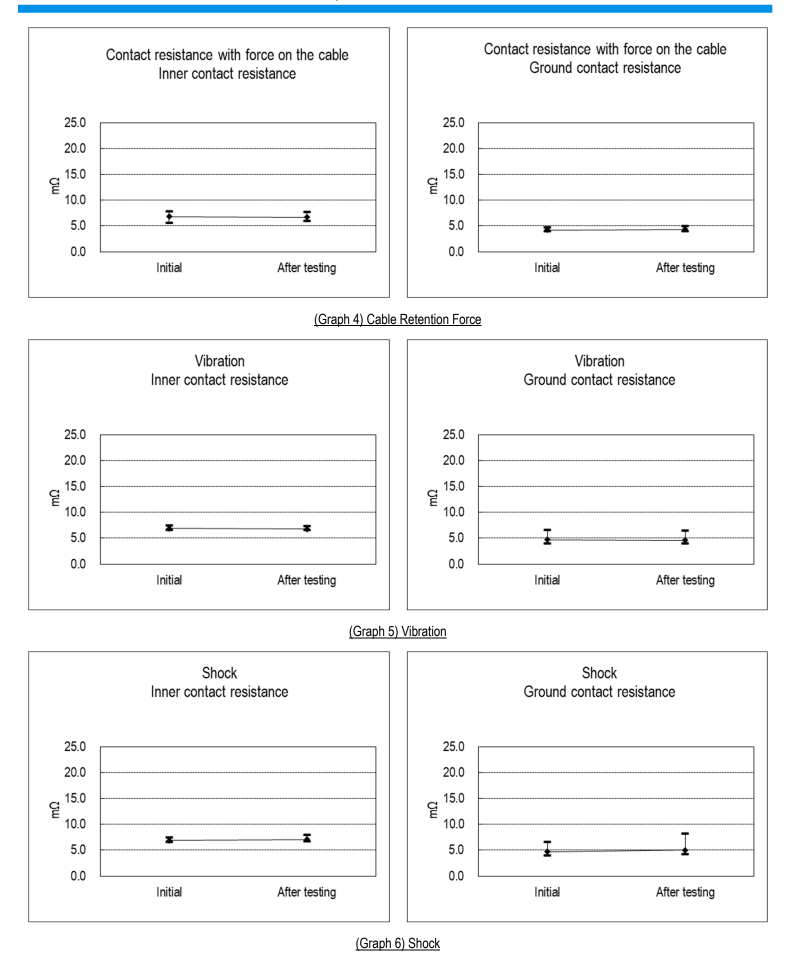




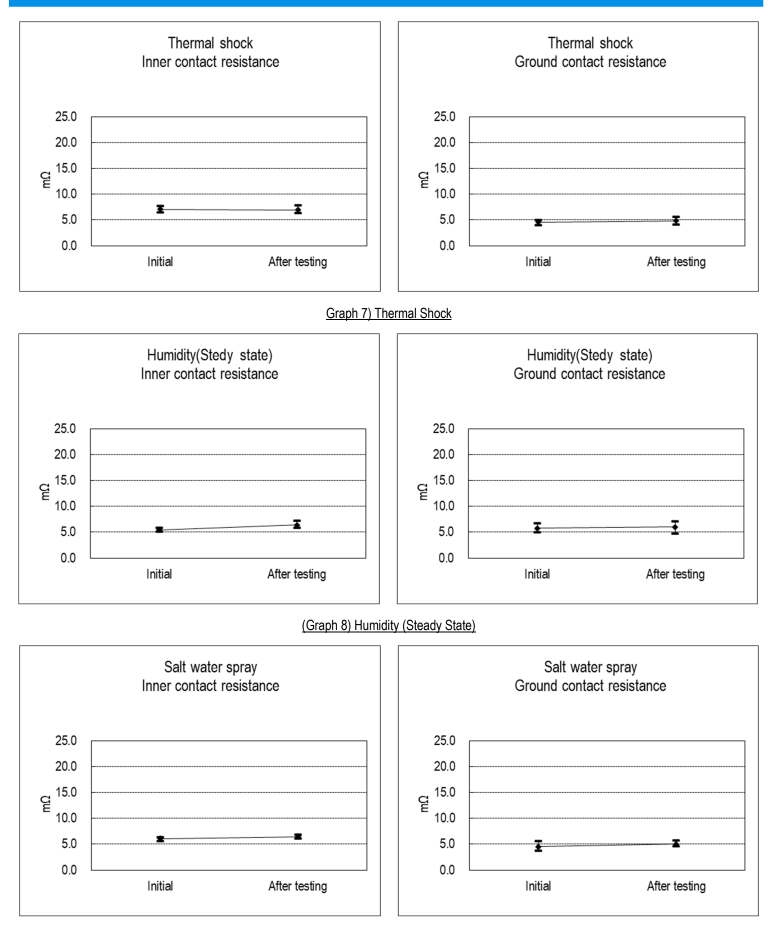
(Graph 3) Durability

I-PF)

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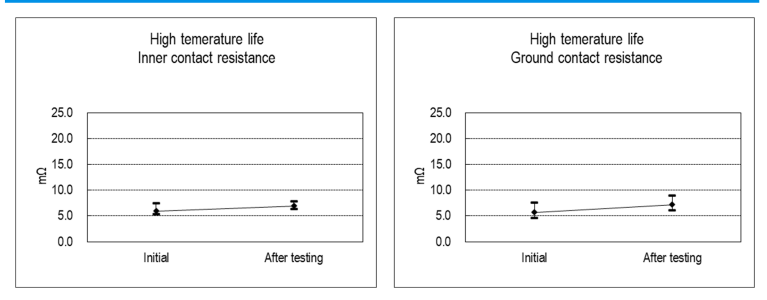


I-PEX



(Graph 9) Salt Water Spray

I-PF)



(Graph 10) High Temperature Life