GS-12-603

PRODUCT SPECIFICATION

1mm CONTACT SPACING FPC/FFC CONNECTOR (HFW__R-1STE1MTLF / HFW__R-2STE1MTLF)

TYPE

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1.0 OBJECTIVE

This specification defines the performance, test quality and reliability requirement of the FPC/FFC connector (HFW__R-1STE1MTLF / HFW__R-2STE1MTLF).

2.0 <u>SCOPE</u>

This specification is applied to the requirements for the connector which the edge of 1mm spacing FPC(Flexible Printed Circuit) and FFC(Flexible Flat Cable) are inserted into directly and connected to and which copes with automatic mounting and SMT.

3.0 GENERAL

This specification is comprised of the following sections:

<u>Paragraph</u>	<u>Title</u>
1.0	OBJECTIVE

- 2.0 SCOPE
- 3.0 GENERAL
- 4.0 DEFINITIONS
- 5.0 TEST PROCEDURE
- 6.0 REFERENCE DOCUMENTS
- 7.0 NOTES
- 8.0 RECORD RETENTION

Catalog No. Structure

-	HFW	20	R - 2	- ST ⊤	E1	MT	
Series							
Number of Contacts							
Right Angle							
For FPC/FFC, Contact direction 1: Lower contact type 2: Upper contact type							
Cope with automatic mounting & SMT							
Plastic Tape Packaging							
Modify Version							
Lead Free							

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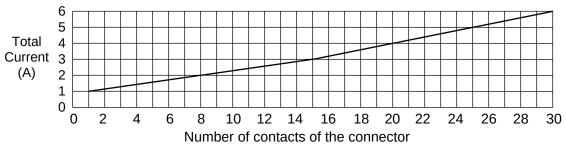
4.0 **DEFINITIONS**

<u>Rating</u>

5.1 Voltage : A.C	C. 50V D	D.C. 50V
5.2 Current : A.C	C. 0.5A C	D.C. 0.5A (Refer to the following note.)
5.3 Operating Temp	perature: -	55°C ~ +105°C
	(Including terminal temperature rises, FPC must be met temperature
	ra	ange specified in this standard)

Note

Allowable maximum current for one contact is 1A. Total allowable current for a whole connector is the value which is shown in the following figure.



5.0 TEST PROCEDURE

5.1 Electrical Performance

No.	Test Item	Test Method	Requirements
5.1.1	Contact resistance	 1) Measure contact resistance between V₁-V₂ by voltage drop method using the following circuit by mating accommodated conductor after reflow soldering the connector on the P.C.B. Connector Portion V1 V2 Pattern V2 Pattern V2 Pattern Connector V1 V2 Pattern Connector V2 Pattern Connector V2 Pattern Connector A.C. 20mV 3) Test current : Less than A.C. 20mA 	 Initial value : Less than 30mΩ Contact resistance after the test is in accordance with the value specified in each test item.

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5.1.2	Insulation resistance	 Measure insulation resistance between adjacent contacts in a connector individual. Test voltage : D.C. 500V Read value one minute after applying test voltage. 	1) More than 500MΩ
5.1.3	Dielectric	 For one minute, apply A.C. 500V	 Free from any short
	withstanding	between adjacent contacts in a	circuit and insulation
	voltage	connector individual. Set current : A.C. 1mA	breakdown.

5.2 Mechanical Performance

No.	Test Item	Test Method	Requirements
		1) Measure contact resistance before and after the test by the method in clause 5.1.1 by using the accommodated conductor	 Initial contact resistance : Less than 30mΩ
5.2.1	Durability (Insertion and extraction)	 Number of insertion and extraction : 30 times. 	 Contact resistance after the test : Less than 50mΩ
		 Speed of insertion and extraction : Less than 10 times per minute. 	2) Free from any defect such as break etc. on the connector and the conductor.
		 JIS C 0040 1) Frequency range : 10 ~ 500Hz 2) Amplitude : 0.75mm or 	 During the test, no circuit opening for more than 1µs
5.2.2	Vibration	 3) Sweep rate : 1 octave/minute 	 Free from any defect such as break, deformation, loosing
	(Sinusoidal)	 Kind of test : Sweep endurance test 	and falling off etc. on each portion of the connector.
		5) Test time : 10 cycles	

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5.3 Environmental Performance

No.	Test Item	Test Method	Requirements
		 JIS C 0022 1) Measure contact resistance before and after the test by the method in clause 5.1.1 by using the accommodated conductor. 	1) Initial contact resistance : Less than $30m\Omega$
2 2 2 1		 Measure insulation resistance after the test by the method in clause 5.1.2. 	 Contact resistance after the test : Less than 50mΩ
	Damp heat	3) Bath temperature : 40°C	
	(Steady state)	 Bath humidity : 90~95% (relative humidity) 	 Insulation resistance after the test : More than 100MΩ
		5) Period of exposure : 48 hours	
		6) Expose conductor and connector after mating them (Without insertion and extraction) and dry them naturally after post treatment.	
5.3.2	Salt spray	 JIS C 0023 1) Measure contact resistance before and after the test according to the method in clause 5.1.1 by using accommodated conductor. 2) Salt solution concentration : 5% 3) Period of exposure : 48 hours 4) Expose conductor and connector in mated condition and dry them naturally after post treatment. (24 hours) 	 Initial contact resistance : Less than 30mΩ Contact resistance after the test : Less than 50mΩ

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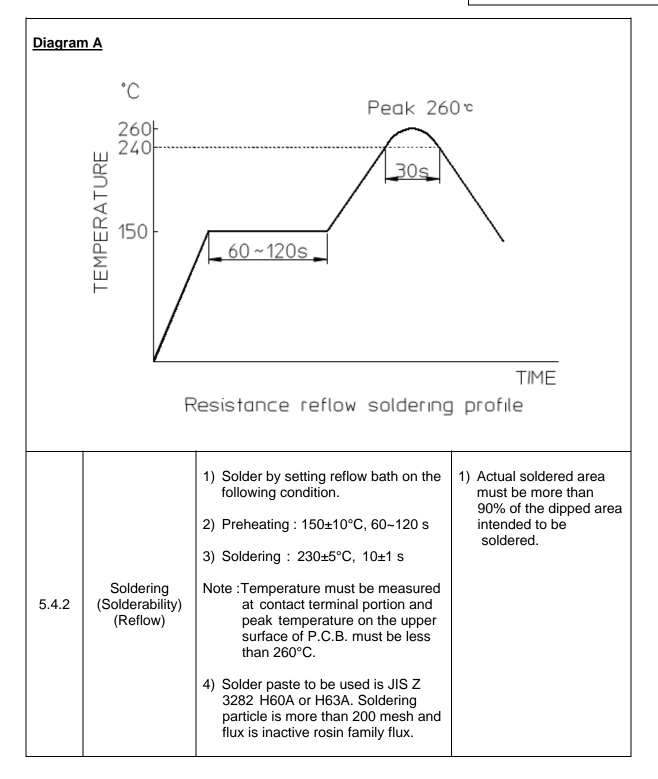
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No.	Test Item	Test Method	Requirements	
5.3.3	Change of temperature	 JIS C 0025 1) Measure contact resistance before and after the test according to the method in clause 5.1.1 by mating accommodated conductor. 2) One cycle of temperature is as follow and test 5 cycles. Step Temp.(°C) Time (min.) 1 -55±3 30 2 25±2 2 ~ 3 3 85±2 30 4 25±2 2 ~ 3 3) Expose conductor and connector by mating them and leave them under normal temperature.	 Initial contact resistance : Less than 30mΩ Contact resistance after the test : Less than 50mΩ Free from any defect such as crack, warping and deformation etc. on each portion of the connector. 	

5.4 Other performance

No.	Test Item	Test Method	Requirements
		 Solder by setting reflow bath on the following condition. 	 Contact resistance after the test : Less than 50mΩ
		2) Preheating : 150±10°C, 60~120 s	2) Insulation resistance
		3) Soldering : 240±5°C, 30±1s	 Insulation resistance after the test : More than 100MΩ
5.4.1	Soldering (Resistance to reflow soldering)	NOTE: Temperature must be measured at contact terminal portion and peak temperature on the upper surface of P.C.B must be less than 260°C.	 No short circuit and insulation breakdown for dielectric withstanding voltage test after this
		(see Diagram A)	test.
		4) Solder paste to be used is JIS Z 3282 H60A or H63A. Soldering particle is more than 200 mesh and flux is inactive rosin family flux.	4) Free from any damage on performance and contact performance after soldering.

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5.4.3	Terminal / Housing Retention Force	 Apply axial pull out force at the speed rate of 25±3mm/minute on the terminal assembled in the housing. 	1) 5.9N (0.6kgf) minimum
5.4.4	Cable insertion force and Extraction force (Reference)	 Measure insertion force and retention force by using the accommodated conductor (cable) 	Initial Insertion: Less than 1.7N/contact Retention: More than 0.49N/contact

6.0 REFERENCE DOCUMENTS

Standards and Specifications

JIS C 5402	Method for Test of Connectors for Electronic Equipment
JIS C 0806	Packaging of Electronic Components on Continuous Tapes
	(Surface Mount Components)
UL - 94	TESTS FOR FLAMMABILITY OF PLASTIC MATERIALS FOR PARTS
	IN DEVICES AND APPLIANCES

7.0 <u>NOTES</u>

7.1 Indication and Packaging

- 7.1.1 Indication
 - 1) Catalog number and lot number are not indicated on the connector.
 - 2) Catalog number and quantity shall be indicated on the surface of the package box.
- 7.1.2 Packaging
 - The connector individuals are packed by tapes with specified quantity in accordance with [JIS C 0806 "Packaging of Electronic Components on Continuous Tapes (Surface Mount components)"] and put into package box in accordance with our packaging specification.

7.2 <u>Remarks</u>

7.2.1 Insertion and extraction force for accommodated conductor (cable) specified in clause 5.4.4 differs due to it's kind, structure and surface treatment of conductor. Therefore, the force value specified in the clause for performance is reference value.

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8.0 RECORD RETENTION

REV.	PAGE	DESCRIPTION	ECR #	DATE
А	All	New Release	S09-0027	03 FEB 09
В	2	Update Operating Temperature from -20°C ~ +85°C to -20°C ~ +105°C.	S09-0029	05 FEB 09
	5, 6	Add "Diagram A" Resistance Reflow Soldering Profile.		
С	2	Change operating temperature from -20°C ~ +105°C to -55°C ~ +105°C	S10 0025	03FEB10
C	Z	$-55 \text{ C} \approx \pm 105 \text{ C}$	S10-0025	USFEDIU