SPECIFICATION FOR CONNECTOR USED FOR FPC/FFC WITH 1mm CONTACT SPACING SLW__R/S-__BLF

1. SCOPE

This specification covers the requirements for the connector (SLW__R/S-___) with 1mm spacing to which the edge of FPC (Flexible Printed Circuit) can be connected by Zero-Insertion-Force method.

2. APPLICABLE STANDARDS

JIS C 5402

Method for Test of Connectors for Electronic Equipment

UL - 94

TESTS FOR FLAMMABILITY OF PLASTIC MATERIALS FOR PARTS IN

DEVICES AND APPLIANCES.

3. CATALOG No. STRUCTURE

			SLW	10	R	-	1C7	\mathbf{B}	LF
Series —	 				T				T
Number of Contacts —	 *	•							
Connector Type									
R: Right angle type									
S: Straight type									
Variation —									
Gold Plating	 								
Lead Free		 -				· .		•	

4. CONNECTOR SHAPE, DIMENSIONS

See attached drawings.

5. MATERIALS

See attached drawings.

6. ACCOMMODATED CONDUCTORS (FPC/)

See attached drawings.

7. ACCOMMODATED P.C.BOARD (P.C.B on which the connector is mounted)

See attached drawings.

8. RATING

8-1. Voltage: A.C.100V

D.C.100V

8-2. Current : A.C.1A

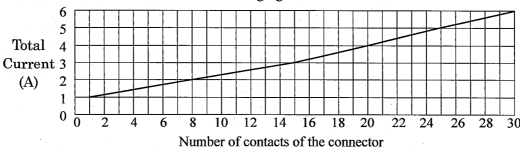
D.C.1A (Refer to the following note.)

8-3. Operating Temperature : -55°C ~ +85°C

(Including terminal temperature rises)

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.



9. PERFORMANCE CHARACTERISTICS

9-1. Electrical Performance

No.	Test Item	Test Method	Requirements		
		1)Measure contact resistance between	1)Initial value		
Section 1		V ₁ -V ₂ by voltage drop method by	: Less than 30mΩ		
		the following circuit.	2)Contact resistance after the		
	* * *		test is in accordance with the		
		5mm <u>Connector</u>	value specified in each test		
		V1 /	item.		
	Contact	P.C.B.			
9-1-1	resistance				
			·		
		Connductor V3			
			t .		
		2)Open circuit voltage			
		: Less than A.C.20mV			
		3)Test current: Less than A.C.20mA			
		1)Measure insulation resistance	1)More than 500MΩ		
		between adjacent contacts in a			
9-1-2	Insulation	connector individual.			
resistance		2)Test voltage: D.C.500V			
		3)Read value one minute after			
		applying test voltage.			
	Dielectric	1)For one minute, apply A.C.500V	1)Free from any short circuit		
9-1-3	withstanding	between adjacent contacts in a	and insulation breakdown.		
7-1-9	voltage	connector individual.	All Market Annual Control of the Con		
	Voltage	2)Set current : A.C.1mA			

9-2. Mechanical Performance

No.	Test Item	Test Method	Requirements		
		JIS C 0040			
9-2-1	Vibration (Sinusoidal)	1) Frequency range: 10 ~ 500Hz	1)During the test, no circuit		
		2) Amplitude: 0.75mm	opening for more than 1µs.		
		or Acceleration: 100mm ²	2)Free from any defect such as		
1.73	(Siliusoldar)	3) Sweep rate: 1 octave/minute	break, deformation, loosing		
		4) Kind of test: Sweep endurance test	and falling off etc. on each		
		5)Test time: 10 cycles	portion of the connector.		
		1)Measure contact resistance before	1)Initial contact resistance		
		and after the test by the method in	: Less than 30mΩ		
1		clause 9-1-1 by mating the	2)Contact resistance after the		
	Durability	accommodated conductor specified	test: Less than $50\text{m}\Omega$		
9-2-2	(Slider operation)	in clause 6.	3)Free from any defect such as		
	(Shuci operation)	2)Number of slider open and close	break etc. on the connector		
		20 times	and the conductor.		
		(Insert and extract the conductor			
·		for each opening of the slider.)			

9-3. Climatic Category

	Category					
No.	Test Item	Test Method	Requirements			
:		ЛS C 0022				
1.		1)Measure contact resistance before	1)Initial contact resistance			
		and after the test by the method in	: Less than $30\text{m}\Omega$			
		clause 9-1-1 by using the	2)Contact resistance after the			
	100	accommodated conductor specified	test: Less than 50mΩ			
		in clause 6.	3)Insulation resistance after			
		2)Measure insulation resistance after	the test : More than $100M\Omega$			
	Damp heat	the test by the method in clause				
9-3-1	(Steady state)	9-1-2.				
	(Sieady State)	3)Bath temperature: 40°C				
		4)Bath humidity: $90 \sim 95\%$	· .			
		(relative humidity)				
		5)Period of exposure: 48 hours	· ·			
	*	6)Expose conductor and connector				
		after mating them and dry them				
<u> </u>		naturally after posttreating.				
		(Without insertion and separation)				
		JIS C 0023				
		1)Measure contact resistance before	1)Initial contact resistance			
		and after the test according to the	: Less than 30mΩ			
		method in clause 9-1-1 by using	2)Contact resistance after the			
		accommodated conductor specified	test: Less than $50m\Omega$			
9-3-2	Salt spray	in clause 6.				
		2)Salt solution concentration: 5%				
	The second secon	3)Period of exposure: 48 hours	and the state of t			
		4)Expose conductor and connector in				
· .		mated condition and dry them				
-		naturally posttreatment. (24 hours)				
		JIS C 0025				
		1)Measure contact resistance before	1)Initial contact resistance			
		and after the test according to the	: Less than $30\text{m}\Omega$			
		method in clause 9-1-1 by using	2)Contact resistance after the			
		accommodated conductor in clause	test: Less than $50\text{m}\Omega$			
		6.	3)Free from any defect such as			
	Cham	2)One cycle of temperature is as	crack, warping and			
9-3-3	Change of	follow and test 5 cycles.	deformation etc. on each			
	temperature	Step Temp.(°C) Time(min.)	portion the connector.			
		$\begin{array}{c ccccc} & 1 & -55\pm 3 & 30 \\ \hline & 2 & 25\pm 2 & 2 \sim 3 \\ \end{array}$				
		$\begin{array}{c ccccc} 3 & 85\pm2 & 30 \\ \hline 4 & 25\pm2 & 2 \sim 3 \end{array}$				
1		3)Expose conductor and connector by				
		mating them and leave them under				
		normal temperature.				

9-4. Other performance

No.	Test Item	Test 1	Method	Requirements
9-4-1 Soldering (Solderability)	flux after moun		1)Actual soldered area must be more than 90% of the dipped area intended to be soldered.	
	Soldering bath temp.(°C) 235±5	Dipping time(s) 5±0.5		
	Soldering	JIS C 0050 Test M 1)Test connector i following condi P.C.Board.		1)Free from any damage on concerning feature and contacting performance after soldered.
1 1	(Resistance to reflow soldering)	Soldering bath temp.(°C)	Dipping time(s)	•
		350±10	3.5±0.5	
		260±5	10.1±1	

10. INDICATION AND PACKAGING

10-1. Indication

- 1) Catalog number and lot number are not indicated on the connector.
- 2) Catalog number and quantity shall be indicated on the surface on the package box.

10-2. Packaging

1) The connector individuals are put into the package box with specified quantity in accordance with the method specified in the separate packaging specification.

11. Remarks

- 11-1. Please use for Gold plating FPC as accommodated conductor.
- 11-2. In case of using this connector as multi-conductors, please mate by pushing slider center portion (Excepting conductor guide portion) by all means since sometimes slider center portion does not go down perfectly (Especially in case of combination with FFC of more than 21 conductors.)
- 11-3. Please refer to the "Handling procedures and remarks" before use.

Mouser Electronics

Authorized Distributor

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FCI / Amphenol:

SLW10S-1C7BLF SLW14S-1C7BLF SLW15R-1C7BLF SLW15S-1C7BLF SLW4R-1C7BLF SLW4S-1C7BLF SLW17S-1C7BLF SLW17R-1C7BLF SLW11S-1C7 SLW20S-1C7BLF SLW4R-1C7ALF SLW11S-1C7BLF SLW11R-1C7ALF SLW19R-1C7BLF SLW18R-1C7BLF