

DW 5 Connector

(0.5mm pitch FPC & Discrete cable)

Part No. Plug:20598-0**T-0* Receptacle:20597-0**E-0*

Product Specification

Qualification Test Report No. TR-13103

3	S22019	January 17, 2022	S.Shigekoshi	M.Muro	H.Ikari
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0	S13441	November 15, 2013	Y.Fukumoto	K.Narita	T.Takano
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Confidentia	al C		I-PEX Inc.		QKE-DFFDE06-08 REV.12

1. Scope

This product specification defines the test conditions and the performances of the DW5 Connector, FPC to board and wire to board connector for FPC and Discrete cable on pitch of 0.5mm.

2. Product Name and Parts No.

2.1 Product Name

DW 5

2.2 Parts No.

Plug: 20598-0**T-0* Receptacle: 20597-0**E-0*

3. Rating

3.1 Applicable Cable AWG#34,

Applicable Lead Thickness of FPC t=0.20±0.03 Thermosetting adhesive

3.2 Operating Conditions

Amperage: 0.5A AC/DC [FPC] (per contact) 0.7A AC/DC [AWG#34] (per contact) Voltage: 50V AC (per contact) Operating temperature: 233 to 358K(-40°C to 85°C) (Containing temperature rise by current) Operating humidity: 85% max

3.3 Storage Conditions

Storage temperature: After soldering 248 to 333K(-25°C to 60°C) Before soldering 233 to 328K(-40°C to 55°C) Storage humidity: 85% max. (Non-condensing) Storage period: Maximum storage period: Within one year from delivery date, under sealed condition.

4. Test and Performance

Test Condition

Unless otherwise specified, all tests and measurements shall be performed under the following conditions in accordance with MIL-STD-202.

Temperature: 288K to 308K(15°C to 35°C) Pressure: 866hPa to 1066hPa(650mmHg to 800mmHg) Relative humidity: 45 to75% R.H.

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No	Items	Test Conditions	Specifications
1	Contact Resistance	Solder the receptacle connector to the test board and mate the plug connector or applicable Lead together, then measure the contact resistance as shown in Fig.2,3 by the four terminal method. Apply the low level condition of 20mV MAX. DC for the open circuit voltage and 10mA MAX. DC for the closed circuit current in accordance with MIL-STD-202G, Method 307.	Plug Conn.(Discrete cable) Initial : 150mΩMAX. After : ΔR 40mΩ MAX FPC Initial : 40mΩ After : ΔR 20mΩ MAX
			\times milling contains conductor resistance 100m Ω (AWG#34) of a cable 100mm.
2	Dielectric Withstanding Voltage	Mate the receptacle and plug connector or applicable Lead together, then apply AC 250V(rms)between the neighboring contacts for a minute in accordance with MIL-STD-202G,Method 301.	No creeping discharge, flashover, nor insulator breakdown shall occur.
3	Insulation Resistance	Mate the receptacle and the plug connector or applicable Lead together, then apply DC500V between the neighboring contacts in accordance with MIL-STD-202G, Method 302.	Plug Conn. Initial : 1000 MΩ MIN. After testing : 500 MΩ MIN. Applicable Lead Initial : 100 MΩ MIN. After Testing : 100 MΩ MIN.
4	Temperature rising	Mate the plug and receptacle connector together, then apply rating current per contact.	<u>Over ambient</u> ΔT:30℃ MAX.

No	Items	Test Conditions	Specifications
1	Actuator operating	Solder the connector to the test board and insert the plug	Locking Force
	force	connector or applicable Lead	Initial: 0.6N(61gf) × (n+2) MAX
		to the connector, then, lock and unlock the actuator.	20 cycles: 0.6N(61gf) × (n+2) MAX
			Unlocking Force
			Initial : 0.05N(5gf) × (n+2) MIN
			20 cycles: 0.05N(5gf) × (n+2) MIN
			* "n" is the number of pin
2	Plug and FPC Retention	Insert the plug connector or applicable Lead into the connector,	Plug and FPC Retention Force
	Force	place them on the push-on/pull-off machine, then, un-mate the	Initial: 0.15N(15gf) x n +2.0N MIN
		Lead at the speed of 25 ± 3 mm/min. along the mating axis.	After Test: $0.15N(15gt) \times n + 2.0N MIN$
3	Durability	Solder the connector to the test board, insert the plug	[Contact Resistance]
		connector or applicable Lead to the connector, then operate	Shall meet 4.1.1.
		actuator 20cycles repeatedly.	
4	Contact Retention Force	Place the connector on the push-on/pull-off machine, then	Plug Retention Force
		apply force on the contact head and push the contact along	0.6 N (61.2gf) MIN.
		the direction opposite to the contact insertion at a speed of 25	
		±3mm/min.	Receptacle Retention Force
		Measure the force when the contact dislodges the connector.	0.5 N (51.0gf) MIN
5	Lock of Receptacle	Place the connector on the push-on/pull-off machine and apply	Lock Retention Force
	Retention Force	force to the lock in the direction opposite to insertion at the	0.5N (51gf) MIN
		speed of 25±3mm/min.	
		Measure the force when the lock came off from the connector.	
6	Hold Down of RECE	Place the connector on the push-on/pull-off machine and apply	Hold Down Retention Force
	. Retention Force	force to the hold down	0.5N (51gf) MIN
		in the direction opposite to insertion at the speed of $25\pm$	
		3mm/min.	
		Measure the force when the hold down came off from the	
		connector.	
7	Cable Retention Force	Place the plug connector on the push-on/pull-off machine, then	Cable Retention Force
		apply force on the cable along the direction at a speed of 25 \pm	6P : 4.12N(0.4kgf) MIN
		3mm/min.	8P : 5.49N(0.5kgf) MIN
		Measure the force when the cable dislodges the plug	10P : 6.86N(0.7kgf) MIN
		connector.	

No	Items	Test Conditions	Specifications			
8	Vibration	Solder the receptacle connector to the test board, then mate plug	[Contact Resistance]			
		connector or applicable Lead, and place them on the vibrator. Then	Shall meet 4.1.1.			
		apply the following vibration in accordance with MIL-STD-202G,	[Electrical discontinuity]			
		Method 201A.	No electrical discontinuity greater			
			than 1µs shall occur.			
		PLUG CONN. : During the testing, run 100mA DC to check electrical	[Appearance]			
		discontinuity.	No abnormality adversely affecting			
		Applicable Lead : During the testing, run 1mA DC to check electrical discontinuity.	the performance shall occur.			
		Frequency : 10Hz→55Hz→10Hz/approx 1min.				
		Directions: Three mutually perpendicular direction.				
		Total Amplitude: 1.52mm				
		Sweep duration: 2 hours for each direction, a total of 6 hours.				
9	Shock	Solder the receptacle connector to the test board, then mate plug	[Contact Resistance]			
		connector or applicable Lead, and place them on the shock machine.	Shall meet 4.1.1.			
		The apply the following shock in accordance with	[Electrical discontinuity]			
		MIL-STD-202G, Method 213B, Condition A.	No electrical discontinuity greater			
			than 1µs shall occur.			
		PLUG CONN. : During the testing, run 100mA DC to check electrical	[Appearance]			
		discontinuity.	No abnormality adversely affecting			
		discontinuity.	the performance shall occur.			
		MAX 0				
		MAX.G : 50G				
		Wave Form : Half Sinusoidal				
		3 cycles about each direction				
10	Fretting corrosion	Solder the connector to the test board and connect the plug connector	[Contact Resistance]			
-		or applicable Lead, then, put them on the fretting corrosion machine.	Shall meet 4.1.1.			
		Apply the following shock.	[Electrical discontinuity]			
		PLUG CONN.: During the testing, run 100mA DC to check electrical	No electrical discontinuity greater			
		discontinuity.	than 1µs shall occur.			
		MAX. G······ 100G	[Appearance]			
		Cycles ···· 20,000 cycles (50~60Cycles/min.)	No abnormality adversely affecting			
			the performance shall occur.			

No	Items	Test Conditions	Specifications
1	Thermal Shock	Solder the receptacle connector to the test board, then mate plug	[Contact Resistance]
		connector or applicable Lead, and expose them to the following	Shall meet 4.1.1.
		environment in accordance with	[Appearance]
		MIL-STD-202G, Method 107G, Condition B.	No abnormality adversely affecting
			the performance shall occur.
		Temperature:233K [30 min.] → 358K [30 min.]	
		(-40°C [30 min.] → +85°C [30 min.])	
		Transition time:5min. MAX.	
		No. of cycles:5 cycles	
2	High Temperature Life	Solder the receptacle connector to the test board, then mate plug	[Contact Resistance]
		connector or applicable lead, and expose them to the following	Shall meet 4.1.1.
		environment in accordance with	[Contact Retention Force]
		MIL-STD-202G, Method 108A, Condition B.	Shall meet 4.2.4.
			[Appearance]
		Temperature:358±2K (85±2℃)	No abnormality adversely affecting
		Duration:250 hours	the performance shall occur.
3	Humidity (Steady State)	Solder the receptacle connector to the test board, then mate plug	[Contact Resistance]
		connector, and expose them to the following environment in	Shall meet 4.1.1.
		accordance with MIL-STD-202G, Method 103B,	[Insulation Resistance]
		Condition A.	Shall meet 4.1.2.
		Temperature:313±2K (40±2℃)	[Dielectric Withstanding Voltage]
		Humidity : 90~95%RH	Shall meet 4.1.3.
		Duration : 240 hours	[Appearance]
			No abnormality adversely affecting
			the performance shall occur.
4	Humidity (Cycling)	Solder the receptacle connector to the test board, then mate plug	[Contact Resistance]
		connector, and expose them to the following environment in	Shall meet 4.1.1.
		accordance with MIL-STD-202G, Method 106G.	[Insulation Resistance]
		Temperature:298~338K (25~65℃)	Shall meet 4.1.2.
		Humidity : 90~98%RH	[Dielectric Withstanding Voltage]
		Duration : 10cycles (240hours)	Shall meet 4.1.3.
			[Appearance]
			No abnormality adversely affecting
			the performance shall occur.
5	Salt Water Spray	Solder the receptacle connector to the test board, then mate plug	[Contact Resistance]
		connector, and expose them to the following environment in	Shall meet 4.1.1.
		accordance with MIL-STD-202G, Method 101E,	[Appearance]
		Condition B.	No abnormality adversely affecting
		Temperature : 308±2K (35±2℃)	the performance shall occur.
		Salt water density:5±1% [by weight]	
		Duration : 48 hours	

No	Items	Test Conditions	Specifications			
6	H2S Gas	Solder the receptacle connector to the test board, then mate plug	[Contact Resistance]			
		connector, and expose them to the following environment	Shall meet 4.1.1.			
		Temperature : 313±2K (40±2°C)	[Appearance]			
		Relative Humidity:80±5%RH	No abnormality adversely affecting			
		Gas : H2S 3ppm	the performance shall occur.			
		Duration : 96 hours				
7	SO2Gas	Solder the receptacle connector to the test board, then mate plug	[Contact Resistance]			
		connector, and expose them to the following environment	Shall meet 4.1.1.			
		Temperature : 313K (40°C)	[Appearance]			
		Relative Humidity: 80%RH	No abnormality adversely affecting			
		Gas : SO2 25ppm	the performance shall occur.			
		Duration : 96 hours				

No	Items	Test Conditions	Specifications			
1	Solder ability	Expose the connector to the following condition for pretreatment. Dip	Zero cross time is 3 second MAX.			
		the solder tine of the contact in the solder bath at 528±2 K (255±2 $^{\circ}$ C)	More than 95% of the dipped surface			
		in accordance with EIAJ-ET7404	shall be evenly wet.			
		(The wetting balance method). Use the solder paste M705-221MB				
		(SENJU METAL INDUSTRY Co.,Ltd.)				
		Condition of Pretreatment : PCT				
		Temperature:378K (105°C)				
		Humidity:100%RH				
		Duration:4 hours				
2	Soldering Heat	<reflow></reflow>	No abnormality adversely affecting			
	Resistance	① Reflow part	the performance shall not occur.			
		533K (260°C) Peak				
		503K (230°C)MIN. 30∼40 sec.				
		(2) Pre-heat part				
		423∼453K (150∼180℃) 60∼120 sec.				
		Refer the Reflow temperature to 5.				
		The number of times of Reflow is within 2.				
		Condition of Pretreatment PCT				
		Temperature:358K (85°C)				
		Humidity:85%RH				
		Duration:24 hours				
		<soldering iron=""></soldering>				
		Temperature of soldering iron · · · · 663±10K (390±10°C)				
		Heating time · · · 3.0±0.5 sec.				
		Heating times · · · · 2 twice				

4.5 Test Sequence and Sample Quantity

Table 1 Test Sequence and Sample Quantity

Test litere	Group														
	А	В	С	D	E	F	G	Н	J	K	L	М	Ν	Р	Q
Contact Resistance	2,6			1,3,5	1,3	1,3	1,3	1,5	1,5	1,3	1,3	1,3			
Insulation Resistance								2,6	2,6						
D. W. Voltage								3,7	3,7						
Temp. Life															1
Act Locking Force	1,5														
Act Un-locking Force	3,7														
PLUGCONN/FPC Retention Force		1,3													
Durability	4	2													
Contact Retention Force			1,4												
H/D Retention Force			2,5												
Cable Retention Force	8														
Vibration				2											
Shock				4											
Fretting corrosion					2										
Thermal Shock						2									
High Temp. Life			3				2								
Humidity (Steady State)								4							
Humidity (Cycling)									4						
Salt Spray										2					
Gas (H ₂ S)											2				
Gas (SO ₂)												2			
Solderability													1		
Soldering Heat Resistance														1	
Sample QTY.	5 pcs.	5 pcs.	20 Pos	5 pcs.	5 pcs	5 pcs.	10 pcs.	10 pcs.	5 pcs.						

☆The number of group is test sequence.

5. Reflow Temperature Profile



5.1. Recommended Metal Mask

Refer to DWG NO. 20597(Receptacle)

6. Measuring method

6.1. Measuring method of Contact Resistance



Contact Resistance = R_{AB}

Fig.1 Contact Resistance Combination1



Contact Resistance = R_{AB} - Resistance of a 70mm length of Discrete cable or FPC cable.

Fig.2 Contact Resistance Combination2

7. Precautions for Handling Cable Connectors

Refer to instruction manual HIM-12019 for the handling of DW 5.