DESIGN OBJECTIVES

The product described in this document has not been fully tested to ensure conformance to the requirements outlined below. Therefore, AMP (Japan).Ltd makes no representation or warranty, express or implied, that the product will comply with these requirements. Further, AMP (Japan).Ltd. may change these requirements based on the results of additional testing and evaluation. Contact AMP Engineering for further details.

In case when "product specification" is referred to in this document, it should be read as "design objectives" for all times as applicable.

AMP-ULTREX 2.54mm Pitch, Latch Type, Double Row Connectors

for 1.27mm pitch, Flat, Round Conductors

(This specification may change without notice as a result of product design change and product performance evaluation testing.)

### 1. Scope

This specification covers requirements for product performance and test methods of AMP-ULTREX 2.54mm pitch, double row connector, (latch type) for terminating 1.27mm pitch flat round conductors.

Product Na	me	Product No.	Rem	arks
Receptacle Hou	sing Assy	X-173121-X	AWG#28 Stranded	20-Pos. 26-Pos.
Wire Cover		X-173122-X		30-Pos. 34-Pos.
Spring Header	with Polarity	X-172870-X		40-Pos. 50-Pos.
-	without Polarity	X-173052-X	-	

#### 2. Material and Finish

- 2-1 Receptacle Contact.
  - (1) Material: Phosphor Bronze
  - (2) Plating: Pre-tinned (0.8 μm min. thick)
- 2-2 Spring Post
  - (1) Material: Phosphor Bronze
  - (2) Plating: Pre-tinned (0.8 μm min. thick)
- 2-3 Receptacle Housing/Header Housing:
  - (1) Material: Glass-filled Polybuthylene Terephthalate (PBT) (Black)
  - (2) Flame Retardancy: UL 94V-0

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#### 2-4 Wire Cover

(1) Material: Poly Vinyl Chloride (PVC) (Black)

(2) Flame Retardancy: UL 94V-0

# 3. Rating

3-1 Rated Voltage: 250V AC

3-2 Rated Current: 1.0A max. Per Contact

3-3 Operating Temperature Range: -55°C ~ +85°C

## 4. Product Performance

Item	Test Item	Standard	Test Condition and Method
4.1	crack deformation, blister, stain, burrs etc. that are detrimental to connector functions and product merchandising cosmetic value.  Low-level Initial Value: 20 mΩ max.		Visual Check
4.2	Low-level Termination Resistance	Initial Value: 20 mΩ max.	To be measured by circuit shown in Fig. 1 at break voltage of 50 mV max. and make current of 50 mA max.
4.3	Insulation Resistance	5000 MΩ min.	To be measured between adjacent mated contacts by applying test potential of 500V ± 10% in accordance with Test Condition B, Test Method 302 of MIL-STD-202.
4.4	Dielectric Strength	To be free from the ab- normalities such as insulation breakdown or flashover.	AC 500V (actual) to be impressed 1 minute across adjacent mated contact in accordance with Test Method 301 of MIL-STD-202.

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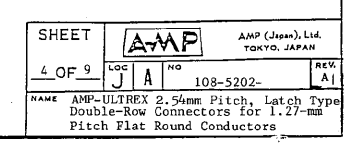
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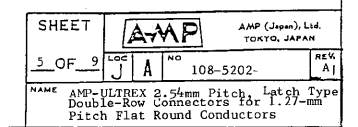
NAME AMP-ULTREX 2.54mm Pitch, Latch Type
Pitch Double-Row Connectors for
1.27-mm Pitch Flat Round Conductors

Item	Test Item	Speci	fied Requir	ements	Test Condition and Method
4.5	Connector	No. of Pos.	Insertion Force (kg) (Max.)	Extraction Force (kg) (min.)	Handle receptacle assembly and
	Insertion/ Extraction	20	6.0	2.5	spring header assembly which has corresponding number of
	Force	26	7.0	3.0	positions at a rate of 100
		30	8.0	3.0	mm/min, and measure initial engage and disengage forces.
<b>?</b> 		-34	9.0	3.0	l and disensage forces.
		40	9.0	3-5	
		50	10.0	3-5	
4.6	Durability (Repeated Insertion/ Extraction)	evide: Low-le	normalities nt. evel Termina tance: 40 ms	ation	Insert and extract the spring header assembly and receptable assembly having corresponding number of contact positions for 50 times at a rate not exceeding 10 times a minute in normal manner of operation.
4.7	High-Frequency Vibration	nuity micros place ing th Low-le Resist	greater the greater the second shall in the circular test.  Evel Terminatance: 40 r  free from a les.	an l l not take cuit dur- ation mΩ max.	Test in accordance with Test Condition B, (15G's), Test Method 204 of MIL-STD-202 by applying sweeping vibration to change 10-2000-10 Hz reciprocating ore cycle every 20 minutes to mated pair of receptacle assembly and spring header assembly, each having corresponding number of contact positions, and the latter of which is mounted on PCB, after having all the contacts series wired. The maximum amplitude shall be 1.52mm, and vibration is applied in three axial directions (X, Y and Z) for 4 hours each, making a total of 12 hours. During the test, test current of 0.1A is applied to the circuit, and the circuit shall be monitored for the specified discontinuity taking place in the circuit, with the use of proper measuring apparatus.
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Item	Test Item	Standard	Test Condition and Method
4.8	Physical Shock	No electrical discontinuity greater than 1 microsecond shall take place during the test. Low-level Termination Resistance: 40 mΩ max. To be free from visual abnormalities.	Test in accordance with Test Condition I, Test Method 213 or MIL-STD-202, by applying physical shock to three axial directions (X, Y and Z) of the sample consisting of receptacle assembly and spring header assembly, having corresponding number of contact positions, in mating condition, the latter of which is mounted on PCB. The intensity of the shock shall be such that sawthooth wave with the maximum velocity of 100G's shall be formed with in 6 milliseconds. Three drops shall be applied to each directions. (Totally 18 drops) During the test, test current 0.1A shall be applied, and the circuit shall be monitored for the specified discontinuity taking place in the circuit with the use of proper measuring apparatus.
4.9	Soldering Heat Resistivity	To be free from physical problems such as play in post, cracking and deformation of housing and so on.	Mount spring header assembly on printed circuit board, and dip soldering tine area in solder bath of 260 ± 5°C for 10 ± 1 sec.
4.10	Humidity Resistance (Steady State)	Insulation Resistance: 1000 MΩ min.  Dielectric Strength: To meet the requirements specified in Para. 4.4.  Low-level Termination Resistance: 40 mΩ max.	Test in accordance with Test Method 103 of MIL-STD-202 by exposing the sample consisting of receptacle assembly and spring header assembly in mate condition, having correspondin number of positions, in the at mosphere controlled at 40 ± 2° with the relative humidity of 90-95%, for 96 hours. After completion the exposure, recondition in the room temperature for 1 hour before undergoing subsequent measurements.



Item	Test Item	Standard	Test	Condition a	nd Method		
4.11	Thermal Shock	Insulation Resistance: 1000 MN min.  Dielectric Strength: To meet the requirements specified in Para. 4.4.  Low-level Termination Resistance:	spring mounted and has position cycles ditions	receptacle header assed on printed s corresponding, and tes on end on for per "Test in D-202".	mbly which i circuit boa ing number o t in 10 heat ollowing con		
		40 mΩ max.	Cycle step	Temp.(°C)	Time (min.		
			1	-55 +0 -3	30		
			2	+10 25 -5	5 Max.		
			3	85 <sub>.</sub> -0	30		
			4	+10 25 -5	5 Max.		
4.12	Salt Spray Test	To be free from appearance problem.  Low-level Termination Resistance: 40 mΩ max.	spring mounted and has position	receptacle a header assert on printed sourcespond ons, and testion B, Test	nbly which i circuit boa ing number o t 48 hours p		
			Salt Concentration: 5% Temperature : 35°C				
		• .	assembl	est rinse to ly in tap wat ir at room to taking meas	ter and sit		
4.13	Sulfurous Acid Gas Resistivity	Insulation Resistance: 1000 MN max.  Dielectric Strength: To meet the requirement specified in Para. 4.4.  Low-level Termination Resistance:	spring mounted and has position	receptacle a header assemed on printed correspondings, and exposus acid gas ons.	ably which i circuit boa ing number o ose under		



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Item	Test Item	Standard	Test Condition and Method
			Sulfur dioxide concentration : 10 ± 3 ppm Humidity : 90% min. Temperature : Room Temperature Duration : 96 hours
4.14	Spring Post Retention Force	0.8 kg/Position	Place housing of spring header assembly on jig as shown in Fig. 2, depress post vertically in axial direction, and measure load which causes post to come off from housing.

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5. Test Sequence

Test Item	Paragraph			Test	Group			
1606 ICAM	Number	I	II	III	IV	V	VI	VII
Appearance	4.1	1	1	1	1	1	1	1
Low-level Termination Resistance (Initial)	4.2	2	2	2	2	2		
Insulation Resistance (Initial)	4.3			3	3		<u>(a)</u>	
Dielectric Strength (Initial)	4.4		_	4	4	·	3	
Connector Insertion/ Extraction Force (Initial)	4.5	3						
Durability (Repeated Insertion/Extraction)	4.6	4						
High-frequency Vibration	4.7					3		
Physical Shock	4.8					4		
Soldering Heat Resistivity	4.9							2
Humidity	4.10		3				4	
Thermal Shock	4.11			(5)		-		
Salt Spray	4.12	7						
Sulfurous Acid Gas	4.13				3			
Low-level Termination Resistance (Final)	4.2	68	4	8	8	(5)		
Insulation Resistance (Final)	4.3			6	6		(5)	
Dielectric Strength (Final)	4.4			7	7		6	
Connector Insertion/ Extraction Force (Final)	4.5	(5)						
Appearance	4.1	9	(5)	9	9	6	7	3

Note 1: Encircled figures indicate the sequence of the test in which the tests are conducted.

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## 6. Quality Assurance Provisions

#### 6-1 Test Conditions

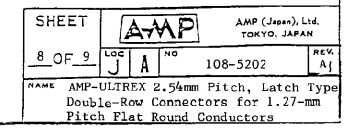
All the tests shall be conducted in any combination of the following test conditions.

Temperature : 15 - 35°C Humidity : 45 - 75%

Atmospheric Pressure: 650 - 800 mmHg

# 6-2 Test Samples

- 6-2-1 Unless otherwise specified, the cables conforming to the requirements specified in Product Specification, 108-5110, shall be used for all the tests.
- 6-2-2 Unless otherwise specified, no sample shall be reused.



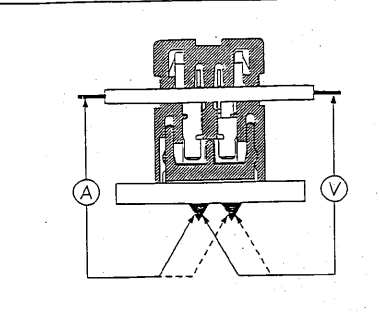
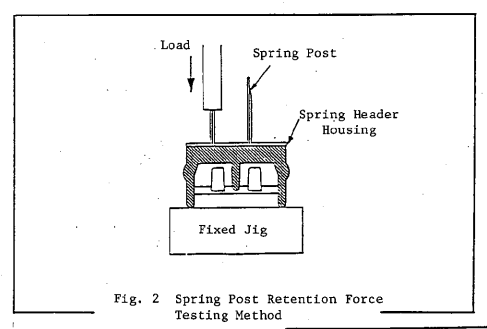


Fig. 1 Low-level Termination Resistance Measuring Method



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