_
Ĺ
<b>!</b> ~
Ξ
5
쒸
30
$\sim$

P SECURITY ASSIFICATION

108-5177

Product Specification

AMP ULTREX\* 2.5mm/2.54mm Pitch Interconnection System

(Wire Displation Termination Type)

1. Scope:

> This product specification provides requirements for product performance capability and test methods of AMP ULTREX\* 2.5mm/2.54mm Pitch, Wire Displation Termination Type, Interconnection System of the following part numbers, manufactured by AMP-Japan Ltd. The products form wire-toboard termination.

Product Numbers:

Product Names and Descriptions:

172685

Receptacle Contact Assembly, #28-#24.

2-Pos. thru 20-Pos.

172681 (2.5mm)

Spring Header, Vertical Type, 2-Pos. thru 20-Pos.

PRELIMIANRY

172682 (2.54mm) 172683 (2.5mm)

Spring Header, Horizontal Type, 2-Pos. thru 20-Pos. 11

172684 (2.54mm)

- 2. Material and Finish:
- 2.1 Receptacle Contact:

Receptacle contact shall be made of phosphor bronze and tin-plated.

2.2 Receptacle Housing:

> Receptacle housing shall be made of glass-filled poly-buthylene Terephthalate resin, conforming to UL 94V-O.

2.3 Spring Contact:

Spring contact shall be made of pretinned phosphor bronze.

2.4 Header Housing:

> Header housing shall be made of molded glass-filled poly-buthylene terephthalate resin, conforming to UL-94V-O.

- 3. Performance Requirements:
- 3.1 Rating:
- 3.1.1 Volatage/Current Rating:

Voltage rating shall be 250V AC and 350V DC maximum, and current rating shall be as follows depending upon the wire sizes terminated.

2.0 A Max.

#28 AWG 0.08mm

2.5 A Max.

#26 AWG 0.13mm

3.0 A Max.

#24 AWG 0.2mm

3.1.2 Temperature Rating:

Temperature rating shall be within the range of  $-30^{\circ}$ C and  $+105^{\circ}$ C.

T DIST	_	Revised per RFA-764 Revised Para.3.2.12				СНК	AMP (Japan), Ltd. TOKYO, JAPAN
	<u>, 11</u>	#24)1.8kg was 2.0kg Revised RFA-676				APP	108-5177 R
N A	O LTR	Released RFA-621	DR	СНК	PATE	SHEET NAME AMP I	Product Specification ULTREX* 2.5mm/2.54mm Pitch erconnection System

## 3.2 Performance Requirements:

Product performance shall meet the following requirements:

	-				
108-517	Test Item (Paragraph Number)	Performance Requirements	: Test Methods		
	Termination Resistance: (Low Level)(Para. 3.2.1)	10 mΩ max.	Measured by using 50mA max. at 50 mV max.		
	Insulation Resistance: (Para. 3.2.2)	500 MΩ min.	Measured by using test potential of 500V DC.		
<u> </u>	Dielectric Strength: (Para. 3.2.3)	Must withstand test potential for l minute without showing abnormalities.	Test potential of 1,000V AC shall be applied for 1 minute.		
Customer Release	Temperature Rising: (Para. 3.2.4)	30°C maximum	Méasured by using rated current.		
-	Contact Retention Force (Para. 3.2.5)	3.0 kg min.	Measured by using tensile testing machine.		
CLASSIFICATION	Vibration, Low Frequency (Para. 3.2.6)	Electrical discontinuity greater than 1 $\mu$ sec. shall not occur. Low level termination resistance (final) shall be $20m\Omega$ max.	10 Hz./min., with amplitude of 1.5		
	Humidity: (Para. 3.2.7)		Expose the sample under the test atmosphere of 40°C with 90-95% R.H. for 96 bours.		
		Low level termination resistance shall be $20m\Omega$ max.	Expose the samples under 5% salt solution spray at 35°C for 48 hours.		
		Low level termination resistance shall be 20 m $\Omega$ max.	Expose the sample under 25 cycles of temperature changes reciprocating between -55°C and + 85°C within 30 minutes a cycle.		
	(Para. 3.2.10)	More than 95% of tested area excepting sheared surfaces, shall appear with sufficiently effective coverage of fresh, uniform solder without concentated voids and pinholes.	Tested by immersing the sample into soldering tub which is controlled at 230°C, for 3 seconds, after applying into flux (Alpha 100).		
- 1	Resistivity: (Para: 3.2.11)	Sample shall appear normal without showing abnormalities which are detrimental to connector functions.	Expose the sample under the soldering heat of $260^{\circ}$ C for 10 seconds.		

(To be continued)

	SHEET	A	7 1 (= 1	(Japan), Ltd. (YO, JAPAN	
	2_OF_3	JA	108-5177	B.	
NAME Product Specification AMP ULTREX* 2.5mm/2.54mm Pitch Interconnection System					

	SHEET	AW	AMP (Japan), L					
į	_3OF_3	J A NO	108-5177	REV. B				
	NAME Product Specification  AMP ULTREX* 2.5mm/2.54mm Pitch Interconnection System (Wire Displation Type Termination)							

AMP 4-523