# **Product Specification** 108-60034 **AMP Connector USB Consortium, Plug & Receptacle Lead Free Version**

1. Scope:

1.1 Contents:

> This specification covers the requirements for product performance, test methods and quality requirements of AMP\* Universal Serial Bus(USB) consortium plug and receptacle connectors. These connectors are mounted plug and printed circuit board mounted receptacle connectors.

#### 1.2 **Oualification**:

When tests are performed on the subject product line, procedures specified in Figure 1 shall be used. All inspections shall be performed using the applicable inspection plan and product drawing.

#### 2. Applicable Documents

The following documents form a part of this specification to the extent specified herein. In the event of conflict between the requirements of this specification and the product drawing, the product drawing shall take precedence. In the event of conflict between the requirements of this specification and referenced documents, this specification shall take precedence.

#### 2.1 AMP Specifications:

- A. 109-1: General Requirements for Test Specifications
- B. 109 Series : Test Specifications as indicated in Figure 1. (Comply with MIL-STD-202, MIL-STD-1344 and EIA RS-364)

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	-	-	Fig.1. Unless oth per AMP Specifi	-		tests shall be pe	rformed at a	nbient	
3.4	The produ	ict shall be desi	nts and Test Descr gned to meet the e	electrical,			-		
	C. Tempe	rature Rating:	-55°C to +8	85°C unle	ess limited b	by cable or over	mold		
	B. Curren	t Rating	: Signal ap	plication	only,1 amp	pere maximum p	per contact		
	A. Voltag	e Rating	: 30 vac (r	ms)					
3.3	Ratings:								
	(2)	Receptacle:	Stainless Steel,	bright ti	1				
	(1)	Plug:	Steel ,bright tin o	over copp	er				
	C. Shell	:							
	(2)	Receptacle:	Thermoplastic, I	black, 130	) °C, UL94	V-0			
	<ul><li>B. Hous</li><li>(1)</li></ul>	Plug :	Thermoplastic, b	black, 130	) °C, UL94'	V-0			
	D II		area, tin plating	on solder	area, all ov	er nickel plating	g		
		-	plating on solder	_					
	(2)		r area, all over nic Copper alloy: go	-	-	ckel plating on	contact area,	tin	
			r area, all over nic	-		lating on contac	ct area, tin pla	ating on	
	(1)	Plug: Copp	er alloy: gold ove	r palladiu	ım nickel pl	lating on contac	et area, tin pla	ting on	
	A. Conta	act:							
3.2	Materials:	:							
	Product sl		esign, construction	n and phy	sical dimen	sions specified	on the applic	able	
3.1	Design an	d Construction	:						
	3. Requirem	ents:							

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## 3.5 Test Requirements and Procedures Summary:

Para.	Test Items	Requi	irements		Procedures				
3.5.1	Examination of Product	Meets requirement and AMP Spec 114		t drawing	Visually, dimensionally a functionally inspected per inspection plan		ıble		
	1	Electrica	l Requireme	ents	1				
3.5.2	Termination Resistance	$\Delta R=10 \text{ m}\Omega \text{ Max.}$	$\Delta R=10 \text{ m}\Omega \text{ Max.}$			AMP Spec 109-6-6 Subject mated contact assembled in housing to 20 mv maximum open circuit at 100 ma maximum See figure 3			
3.5.3	Insulation Resistance	1000 MΩ Min.	1000 MΩ Min.			AMP Spec 109-28-4 Test between the adjacent contacts of mating and unmating samples			
3.5.4	Dielectric Withstanding voltage		750 vac at sea level 1 minute hold with no breakdown or flashover			AMP Spec 109-29-1 Test between the adjacent contacts of mating and unmating samples			
3.5.5	Capacitance	2 picofarads maxi	mum		AMP Spec 109-47 Test between the adjacent contacts of unmating samples at 1KHZ				
		Mechanica	al Requirem	nents					
3.5.6	Vibration Random	No electrical disco than 1 microsecon See Note	ontinuities g	reater	AMP Spec 109-21-5 Subject mated connecto G's rms .15 minutes in o mutually perpendicular See Figure 4	each of 3			
3.5.7	Physical Shock	No electrical disco 1 microsecond sha See Note		eater than	AMP Spec 109-26-1 Except 30 G's Subject mated connecto half-sine shock pulses o millisecond duration; 3 each direction applied a mutually perpendicular 18 shocks; See figure 4	f 11 shocks in long the	1 3		
3.5.8	Mating Force	35 N maximum			AMP Spec 109-42 Condition A Measure force necessary to mate samples at maximum rate of 12.5 mm a minute.				
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Para.	Test Items	Doguiro	nente		Procedures		]	
Para.       3.5.9	Unmating Force	10 N minimum	nents	Co Me sar	AMP Spec 109-42 Condition A Measure force necessary to unmate samples at maximum rate of 12.5 mm per minute.			
3.5.10	Cable Retention Force	Cable shall not dis crimp	lodge froi		AMP Spec 109-46 Apply axial load 25 N to cable			
3.5.11	Durability	See Note		Ma	AMP Spec 109-27 Mate and unmate samples for 1500 cycles at maximum rate of 200 cycles per hour			
3.5.12 Solder ability		Solderable area sha minimum of 95%so		erage Su abi	MP Spec 109-11-1 bject surface mount samples ility. MP Spec 109-11-1			
				abi	bject through hole samples t ility.	to Solder		
	1	Environme	ntal Requ					
3.5.13	Thermal Shock	See Note		Su	MP Spec 109-22 bject mated samples to 25 c tween -55 °C and +85 °C.	ycles		
3.5.14	Temperature life	See Note		Su	MP Spec 109-43 bject mated samples to temp 85 °C for 315 hours	perature l	life	
3.5.15	Humidity-Temperatur Cycling	e See Note		Co Su	MP Spec 109-23-3 ondition B bject samples to 10,24 hour tween 25 °C and 65 °C at 9			
3.5.16	Mixed flowing Gas	See Note		Su	MP Spec 109-85-2 bject mated samples to Envi ass II for 14 days.	ironment	al	
NOTE	Shall meet visual requ as specified in Test So	equence in Figure 2.		ge and shal	ll meet requirement of addit	ional test	ts	
		Figure 1 (					1	
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Test of Examination Examination of Product Termination Resistance	1	2	Test Group(a)					
	1, 10		3	4	5			
	1, 10	Test S	equence	(b)				
Termination Resistance		1, 5	1,5	1, 9	1, 3			
	3,7	2.4	2.4					
Insulation Resistance				3,7				
Dielectric Withstanding Voltage				4, 8				
Capacitance				2				
Solder ability					2			
Vibration	5							
Physical Shock	6							
Durability	4							
Mating Force	2							
Unmating force	8							
Cable Retention	9							
Thermal Shock				5				
Humidity-Temperature Cycling				6				
Temperature Life		3(c)						
Mixed flowing gas			3(c)					

### 3.6 Product Qualification and Requalification Test Sequence

Sample shall be prepared in accordance with applicable Instruction Sheet and shall be selected at random from current production Test group 1,2,3and 4 shall each consist of minimum of 8 connectors. Test group 5 shall consist of a minimum of 8 printed circuit board receptacles

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NOTE

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connectors. A minimum of 30 contacts shall be selected and identified for each test group. Unless otherwise specified, these contacts shall be used for all measurements.

B. Test Sequence

Qualification inspection shall be verified testing samples as specified in Figure 2.

4.2 Requalification Testing

If changes significantly affecting form, fit or function is made to be product or manufacturing process, product assurance shall coordinate requalification testing, consisting of all or part of the original testing sequence as determined by development/product, quality and reliability engineering.

4.3 Acceptance

Acceptance is based on verification that the product meets requirement of Figure 1.Failures attributed to equipment, test setup or operator deficiencies shall not disqualify the product. When product failure occurs, corrective action shall be taken and samples resubmitted for qualification. Testing to confirm corrective action is required before resubmitted.

4.4 Quality Conformance Inspection

Applicable AMP quality inspection plan will specify the sampling acceptable quality level to be used. Dimensional and functional requirements shall be in accordance with the applicable product drawing and this specification.

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