108-115063

USB 3.0 Receptacle

	1.1 Contents:											
		This specification covers the requirements for product performance, test methods and quality requirements of Tyco Electronics Universal Serial Bus (USB) consortium plug and receptacle connectors. These connectors are mounted plug and printed circuit board mounted receptacle connectors. Lead free version										
	1.2	Qualification										
		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 this specification and the product drawing, the product drawing shall take precedence. In the event of conflict between the requirements this specification and referenced documents, this specification shall take precedence.										
	2.1	Tyco Electronic	es Spec	ificatio	ns:							
		A. 109-1:	G	eneral	Requirements for 7	Fest Specificat	ion					
B. 109 Series: Test Specification as indicated in Figure 1.												
		_			Governmen tion Test Report			ecification a	nd			
					DR Francis Lee CHK Xiang Xu							
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		1.2 2. 2.1	A Initial Release This specificat requirements of connectors. Lea connectors. Lea Ualification When tests are All inspections 1.2 Qualification When tests are All inspections 2. Applicable Door The following of of conflict betw shall take precere referenced door A. 109-1:	A Initial Release F.L This specification covrequirements of Tyco is connectors. Lead free 1.2 Qualification When tests are perform All inspections shall be 1.2 Qualification When tests are perform All inspections shall be 1.2 2. Applicable Documents The following docume of conflict between the shall take precedence. referenced documents 2.1 Tyco Electronics Spect A. 109-1: G	A Initial Release F.L 5Jun A Initial Release F.L 5Jun	A Initial Release F.L Stand Addit A Initial Release F.L Stand Addit	This specification covers the requirements for product perform requirements of Tyco Electronics Universal Serial Bus (USB) connectors. These connectors are mounted plug and printed circonnectors. Lead free version 1.2 Qualification When tests are performed on the subject product line, procedu All inspections shall be performed using the applicable inspect 2. Applicable Documents The following documents form a part of this specification to th of conflict between the requirements this specification and the shall take precedence. In the event of conflict between the requirements for Test Specification 2.1 Tyco Electronics Specifications: A. 109-1: General Requirements for Test Specification of C. Corporate Bulletin 401-76: Cross-reference between Test Specification D. 501-115072: Qualification Test Report Initial Release F.L 2013 PAGE TTTLSHL-00 1 of 7 TTTLSHL-00	A Initial Release FL 2013 PAGE ITTX\$HL-0005-ES REV A USB 3.0 Plug & Rec	A Initial Release F.L 2013 PAGE ITTLE The Specification A Initial Release F.L 2013 PAGE ITTLE The Specification	This specification covers the requirements for product performance, test methods and quality requirements of Tyco Electronics Universal Serial Bus (USB) consortium plug and receptacle connectors. Lead free version 1.2 Qualification 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 this specification and the product drawing, the product drawing shall take precedence. In the event of conflict between the requirements this specification and referenced documents, this specification shall take precedence. 2.1 Tyco Electronics Specifications: A. 109-1: General Requirements for Test Specification B. 109 Series: Test Specification as indicated in Figure 1. C. Corporate Bulletin 401-76: Cross-reference between Tyco Electronics test Specification and Government or Commercial Documents D. 501-115072: Qualification Test Report VE Fit and Xu Vo 108-115063 R/Y A Initial Release F.L 2013 PAGE TTESHL-0005- ES REV A USB 3.0 Plug & Receptacle		

ASHL-0004-ES REV A

3. Requirements:

3.1 Design and Construction:

Product shall be of the design, construction and physical dimensions specified on the applicable product drawing.

3.2 Materials:

- A. Contact:
 - (1) Plug: Copper alloy, Gold flashed over Pd-Ni or Gold plating on contact area, both over nickel on entire stock, Matte tin plating on solder tails.
 - (2) Receptacle: Copper alloy, Gold flashed over Pd-Ni or Gold plating on contact area, both over nickel on entire stock; Matte tin plating on solder tails.

B. Housing:

- (1) Plug: Thermoplastic
- (2) Receptacle: Thermoplastic
- C. Shell:
 - (1) Plug: Steel, Ni plating over Cu under-plating over all
 - (2) Receptacle: Copper alloy, Matte tin over all nickel under over all
- 3.3 Rating
- A. Voltage Rating: 100 VAC/DC
- B. Current Rating: 1.8A applied to Vbus pin and its corresponding GND pin (pin1, pin4)0.25A applied to all other pins (pin2, pin3, pin5, pin6, pin8, pin9)
- C. Temperature Rating: -55°C to +105°C

The upper limit of the temperature includes the temperature rising resulted by the energized electrical current.

3.4 Performance Requirements and Test Descriptions:

The product shall be designed to meet the electrical, mechanical and environmental performance requirements specified in Fig. 2. All tests shall be performed in the room temperature unless otherwise specified.

TE Connectivity	PAGE	NO	REV	LOC
Shanghai Ltd	2/7	108-115063	A	ES

3.5 Test Requirements and Procedures Summary:

Para.	Test Items	Requirements		Procedures			
3.5.1	Examination of Product	Meets requirements of product drawing Visual inspection No physical damage No					
		Electrical	Requirem	ents			
3.5.2	Low level contact resistance	 30 mΩ Max initial for VBU contacts (pin1, pin4) 50 mΩ Max. initial for all o contacts(pin2, pin3, pin5,pin pin9) Maximum change (del Ω after environmental stres 	ther n6,pin7, pi lta) of +10	Subject mated contacts assembled in housing to 20 mV Max. open circuit at 10 mA			
3.5.3	Dielectric withstanding voltage	No creeping discharge nor f occur.	lashover s	all EIA 364-20 0.1k VAC for 1 minute. Current leakage: 5 mA Max. Test between adjacent contacts of unmated and mated connectors.			
3.5.4	Insulation Resistance	A minimum of $100M\Omega$ insuresistance	ulation	EIA 364-21 Test between adjacent contacts of unmated and mated connectors			
3.5.5	Contact Current Rating	The current is applied to the delta temperature shall not at any point on the USB 3.0 under test, when measured a temperature of 25° C.	°CA current of 1.8A shall be applied to VBUS pin and its corresponding GND pin (pin1,				
		Mechanica	l Require	ents			
3.5.6	Durability	No physical damage to any p Connectors and the cable ass Occur.		EIA-364-09 Mate and unmate samples for 5000 cycles at maximum rate of 200 cycles per hour			
3.5.7	Vibration	No electrical discontinuities greater than 1 microsecond shall occur. No evidence of physical damage. EIA-364-28,test condition VII , letter D, Subject mated connectors.15 n of 3 mutually perpendicular pla					
3.5.8	Physical Shock	No electrical discontinuity greater than 1 microsecond shall occur. EIA-364-27,test condition H, Except 30 G's subject mated con 30G's half-sine shock pulses of 1 millisecond duration applied alor mutually perpendicular planes, to shocks					
3.5.9	Mating Force	35N maximum		EIA-364-13 ,Method A Measure force necessary to mate samples at maximum rate of 12.5mm a minute.			
		·					

Para.	Test Iten	ns Requirements			Procedures			
3.5.10	Unmating Force	g 10N minimum initial and 8N afte mate / unmate or durability cycles		ified	EIA-364-13 ,Method A Measure force necessary to unm maximum rate of 12.5mm per		es at	
3.5.11	Solder ability	Solder shall cover a minimum of surface being immersed ,when so temperature 255°C+/-5°C for a duration of 5s.	ldered at	a	EIA-364-52 Subject surface mount samples	to solder a	bility	
3.5.12	Reseating	Mo evidence of physical damage			Manually unplug/plug the conne such cycles	ector .Perf	orm 3	
3.5.13	Cable Flexing	No physical damage or discontinu 1 ms	iity over		EIA 364-41 ,Condition I during flexing shall occur to the with Dimension X=3.7 times the and 100 cycles in each of two	e cable dia		
3.5.14	Cable Pui Out	II- No physical damage to the cable a occur	No physical damage to the cable assembly shal occur			EIA 364-38 Condition A Its subjected to a 40N axial load for minimum of 1 minute while clamping one of the cable plug		
	1	Environme	ntal Requ	ireme				
3.5.15	Thermal Shock			oin9)	EIA 364-32 Condition I Subject mated samples to 25 cycles between -5 °C and +85°C			
3.5.16	Temperat re Life	 30 mΩ Max initial for VBUS and GND contacts (pin1 ,pin4) 50 mΩ Max. initial for all other contacts,(pin2,pin3,pin5,pin6, pin7,pin8,pin9) Maximum change (delta) of +10m Ω after environmental stresses 			EIA 364-17 ,Method A Subject mated samples to temperature life at 105° C for 120 hours			
3.5.17	Cyclic temperatu e & humidity	 30 mΩ Max initial for VBUS an contacts (pin1 ,pin4) 50 mΩ Max. initial for all other contacts,(pin2,pin3,pin5,pin6, pi Maximum change (delta) of +10m environmental stresses 	TVBUS and GND r all other n5,pin6, pin7,pin8,pin9) ta) of +10m Ω after		EIA 364-31 ,Method II Subject samples to between $25^{\circ}C \pm 3^{\circ}C$ at 80% $\pm 3^{\circ}$ RH and $65^{\circ}C \pm 3^{\circ}C$ at $50^{\circ} \pm 3^{\circ}$ RH, ramp times should be 0.1 hour. And dwell times should be 1.0 hour. dwell times start when the temperature and humidity have stabilized within the granified levels. Perform 24 such evelop		RH, times the within	
3.5.18	Thermal disturban	 30 mΩ Max initial for VBUS an contacts (pin1 ,pin4) 50 mΩ Max. initial for all other contacts,(pin2,pin3,pin5,pin6, pi Maximum change (delta) of +10m environmental stresses 	l other bin6, pin7,pin8,pin9)		the specified levels. Perform 24 such cycles Cycle samples to between $15^{\circ}C \pm 3^{\circ}C$ and $85^{\circ}C \pm 3^{\circ}C$, as measured on the part. ramps should be a minimum of $2^{\circ}C$ per minute,. And dwell times should insure that the contacts reach the temperature extremes (a minimum of 5 minutes). Humidity is not controlled .perform		85℃ ould vell the	
3.5.19	Thermal Cycling	 30 mΩ Max initial for VBUS an contacts (pin1,pin4) 50 mΩ Max. initial for all other contacts,(pin2,pin3,pin5,pin6, pi Maximum change (delta) of +10m environmental stresses 	n7,pin8,p	oin9)	10 such cycles. Cycle samples to between 15°C ±3°C, as measured on the part. be a minimum of 2°C per minut times should insure that the con temperature extremes (a minimum minutes). Humidity is not control 500 such cycles.	ramps sho e,. And dw tacts reach um of 5	ould vell the	
		TE Connectivity Shanghai Ltd	PAGE 4/7	NO	108-115063	REV A	LOC ES	

3.5.20 Mixed flowin gas	 g contacts (pin1,pin4) 50 mΩ Max. initial for all other contacts,(pin2,pin3,pin5,pin6, pi Maximum change (delta) of +10r environmental stresses 	in7,pin8,pi nΩ after	NOTE	neasured	after 1							
	Figu	re 1 (end)									
NO	NOTE: 1) Expose all plugs and receptacles unmated for 2/3 of the test duration;											
	2) Mate each piece to the sam	e piece t	hat it was mated to during temper	rature								
	life (preconditioning);											
	3) Expose for the remainder of t	he test d	iration;									
	TE Connectivity Shanghai Ltd	PAGE 5/7	NO 108-115063	REV A	LOC ES							

4 Test S 1 2,5,7,9,11 3(a)	5 equence 1,10 2,5,7,9 3(a) 3(a)	6 1,3 2	7 1,7 3,5 2,6 4	8 1,5 2	9 1,3
1 2,5,7,9,11	1,10 2,5,7,9		3,5 2,6		1,3
2,5,7,9,11	2,5,7,9		3,5 2,6		1,3
		2	2,6	2	
3(a)	3(a)	2		2	
3(a)	3(a)	2	4	2	
3(a)	3(a)	2	4		
3(a)	3(a)		4		
					2
8	8				
				3	
				4	
4(b)	4(b)				
10					
	6				
6					
	4(b) 10 6	4(b) 4(b) 10 6 6 6	4(b) 4(b) 10 6 6 6	4(b) 4(b) 10 6 6 10	3 4(b) 4(b) 10 6

3.6 Product Qualification Test Sequence.

4. Quality Assurance Provisions

4.1 Qualification Testing

Sample Selection

Connector housing and contacts shall be prepared in accordance with applicable instruction sheets. They shall be selected at random from current production.

4.2 Test Environment:

All the tests shall be performed under following conditions, unless otherwise specified.

Temperature:	15 ~ 35 °C
Relative Humidity:	45 ~ 75%
Atmosphere pressure:	86.7 ~ 107 kPa (650 ~ 800 mmHg)

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TE Connectivity	PAGE	NO	REV	LOC
Shanghai Ltd	7/7	108-115063	A	ES