

### **USB 4.0 Connector**

#### 1 Scope :

#### 1.1 Contents

This specification covers the requirements for product performance, test methods and quality assurance provisions of TE Connectivity USB 4.0 connector.

Applicable product description and part numbers are as shown in Appendix 1.

#### 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 the referenced documents, this specification shall take precedence.

#### 2.1 TE Connectivity Specification:

- A. 109-5000: Test Specification, General Requirements for Test Methods
- B. 501-160299: Qualification Test Report
  - 501-160390: Qualification Test Report

#### 2.2 Commercial Standard and Specification:

- A. ANSI/EIA 364-F
- B. Universal Serial Bus USB 4.0 Connector and Cables Assemblies Compliance Document

#### 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 (Receptacle)

Material: Copper alloy

B. Housing (Receptacle)

Thermo Plastic, UL 94 V-0

C. Shell (Receptacle)

Material: Stainless steel

D. Middle plate (Receptacle) Material: Stainless steel

#### 3.3 Ratings :

- A. Voltage Rating: 30 Vac (rms).
- B. Current Rating:
  - A current of 5 A shall be applied collectively to VBUS pins (i.e., pins A4, A9, B4, and B9) and 1.25 A shall be applied to the VCONN pin (i.e., B5) as applicable, terminated through the corresponding GND pins (i.e., pins A1, A12, B1, and B12).
  - (2). 0.25A for other contacts



C. Temperature Range:

Storage : -20°C to 60°C;

Operating : -55  $^\circ\!\mathrm{C}$  to 85  $^\circ\!\mathrm{C}$ 

Nominal : 20°C

#### 3.4 Performance Requirements and Test Descriptions:

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

Temperature range: 15°C to 35°C

Humidity range: 25% to 85% RH

Atmospheric Pressure : 86 kPa to 106 kPa

#### 4.Test Requirements and Procedures Summary

4.1 Ex	amination of product:						
Item	Test Description	Test Methods	Requirement				
4.1.1	Examination of	EIA-364-18	1).Outward appearance shall be good				
	product (Outward	Shall be confirmed with eyes in	without such injurious problem				
	Appearance	accordance with each drawing.	2).Structure shall be meet the design				
	Structure)	Shall be confirmed by using proper	and dimensional requirements of				
		drawing.					
4.2 Ele	ectrical Performance:	I					
Item	Test Description	Test Methods	Requirement				
4.2.1	Low Level Contact	EIA-364-23B	The following requirement apply to the				
	Resistance	Subject mated contacts assembled in	power and signal contacts				
		housing to 20mV maximum open circuit					
		at 100 mA maximum	1). Initial: 40m $\Omega$ Maximum for VBUS,				
		The object of this test is to detail a	GND and all other contacts.				
		standard method to measure the					
		electrical resistance across a pair of	2). After test: 50 m $\Omega$ Maximum				
		mated contacts such that the insulating					
		films, if present, will not be broken or					
		asperity melting will not occur.					



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4.2.2	Insulation	EIA-364-21	100 MΩ Minimum			
	Resistance	Test between adjacent contacts of				
		mated and unmated connector.				
		This test procedure is used to determine				
		the resistance offered by insulation				
		connector to 500V DC potential current				
		through or on the surface of the				
		members.				
4.2.3	Dielectric Strength	EIA-364-20	1).No flashover or insulation breakdown			
		Test between adjacent contacts of	2).Leakage current: 0.5mA Maximum.			
		mated and unmated connector				
		assemblies.				
		100 V AC for one minute at sea level				
4.2.4	Contact Current	EIA-364-70 Method 2	A current of 5 A shall be applied			
	Rating	When measured at an ambient	collectively to VBUS pins (i.e., pins A4,			
		temperature of 25°C.	A9, B4, and B9) and 1.25 A shall be			
		When the currents are applied to the	applied to the VCONN pin (i.e., B5) as			
		contacts the temperature rise shall not	applicable, terminated through the			
		$^{\circ}$	corresponding GND pins (i.e., pins A1,			
		exceed $+ \ge 30$ C at any point on the	A12, B1, and B12).			
		USB 4.0 mated plug and receptacle				
		under test	0.25 A for other contacts			
4.3 Me	chanical Performance	): 				
Item	Test Description	Test Methods	Requirement			
4.3.1	Random Vibration	EIA-364-28 Test Condition VII Test	1).No discontinuities of 1µ sec or longer			
		Letter D,	duration			
		Subject mated connectors to 3.10 G's				
		rms. Fifteen minutes in each of three	2).Shall meet visual requirement, show			
		mutually perpendicular planes.	no physical damage.			
4.3.2	Physical Shock	EIA-364-27	1).No discontinuities of 1µ sec or longer			
		Subject mated connectors to 30G's nait-	duration			
		sine shock pulses of 11ms duration.				
		Three shocks in each direction applied	2).Shall meet visual requirement, show no physical damage.			
		along three mutually perpendicular				
		planes, total 18 snocks.				



4.3.3	Insertion Force	EIA-364-13	Range:					
		Measure force necessary to mate	1 ~ 10,000 Cycles 5N~20N					
		assemblies at maximum rate of						
		12.5 mm per minute.						
434	Extraction Force	FIA-364-13	1) Initial 6th cycles of 8~20N					
1.0.1		Measure force necessary to upmate	(1~5 Insertion/Extraction					
		assemblies at maximum rate of	preconditioning cycles)					
		12.5 mm por minuto	2) Durability 32th extraction force shall					
			be 33% of the initial reading and with					
			in range 8~20N					
			(6cvcles additional 25 insertion/					
			extraction cycles )					
			3) After durability 10000 cycles of					
			6~20N					
435	Durability	FIA-364-09	1) Shall meet visual requirement show					
1.0.0	Darability	Automatic equipment: 500+ 50 cycles	no physical damage					
			2) 10 000 Cycles					
4.3.6	Reseating	EIA-364-09	1). Shall meet visual requirement, show					
	3	Automatic equipment: 500± 50 cvcles	no physical damage.					
		per hour.	2).Manually mating / unmating the					
		r	connector. Perform 3 such cycles.					
4.3.7	4-Axis Continuity	1.Test PCB T=1.0 mm	1) No discontinuities of 1µ sec or longer					
	Test	2.Shall be tested for continuity under						
		stress using a test fixture.	duration					
		3. Force and Moment requirements see						
		the below table.	2).Shall meet visual requirement, show					
			no physical damage.					
		5						
		5-						
		Receptacle configuration with Force at 15 mm from Moment with respect to respect to mounting surface receptacle shell matine edge receptacle shell matine edge						
		(N)         (Na)           Right angle         20         0.30						
		Vertical:         8         0.12           Notes:						
		<ol> <li>Any configuration of non-conductive shell receptacles shall be tested at the values specified for the vertical receptacle configuration.</li> </ol>						



4.4 En	vironmental Performa	nce:	
Item	Test Description	Test Methods	Requirement
4.4.1	Thermal Shock	EIA-364-32, Test Condition I,	1). Shall meet visual requirement, show
		Subject mated connectors to 10 cycles	no physical damage.
		between –55°C to +85°C.	2). Shall meet requirements of
		The object of this test is to determine	additional tests as specified in TEST
		the resistance of a USB 4.0 connector	SEQUENCE in Section 5.
		to exposure at extremes of high and low	
		temperatures and to the shock of	
		alternate exposures to these extremes,	
		simulating the worst case conditions for	
		storage, transportation and application.	
442	Cyclic Humidity	FIA-364-31	1) Shall meet visual requirement show
	Cyclic Harmany	Cycle the connector or socket between	no physical damage
		$25 ^{\circ}\text{C} + 3 ^{\circ}\text{C}$ at 80 % + 3% RH and 65	2). Shall meet requirements of
		$^{\circ}C + 3 ^{\circ}C at 50 \% + 3\% BH Bamp$	additional tests as specified in TEST
		times should be 0.5 hour and dwell	SEQUENCE in Section 5.
		times should be 1.0 hour. Dwell times	
		start when the temperature and	
		humidity have stabilized within the	
		specified levels. Perform 24 such	
		cycles.	
		The object of this test procedure is to	
		detail a standard test method for the	
		evaluation of the designs and materials	
		used in USB 4.0 connectors as the	
		effects of high humidity and heat	
		influences them.	
4.4.3	Salt Spray	EIA-364-26	1).Shall meet visual requirement, show
		Subject mated connectors to 48 hours	no physical damage.
		at 35°C±2°C with 5%-Salt-solution	2).Shall meet requirements of additional
		concentration (for colderable Nii)	tests as specified in TEST SEQUENCE
			in Section 5



4.4 Er	vironmental Perform	ance:	
4.4.4	Temperature Life	EIA-364-17 Test Condition 4 Method A, 105° C without applied voltage for 120 hours.	<ol> <li>Shall meet visual requirement, show no physical damage.</li> <li>Shall meet requirements of additional tests as specified in TEST SEQUENCE in Section 5</li> </ol>
4.4.5	Temperature Life (Preconditioning)	EIA-364-17 Test Condition 4 Method A, 105° C without applied voltage for 72 hours	<ol> <li>Shall meet visual requirement, show no physical damage.</li> <li>Shall meet requirements of additional tests as specified in TEST SEQUENCE in Section 5</li> </ol>
4.4.6	Solderability	EIA-364-52 Temperature : 255+/-5°C Immersion time : 5+/-0.5 seconds	Solder shall cover a minimum of 95% of the surface being immersed.
4.4.7	Thermal Cycling	EIA-364-32 Cycle Count: 500 Cycles Temperature High:+85°C± 3°C, uncontrolled humidity Temperature Low: +15°C± 3°C, uncontrolled humidity Ramp Rate: 2°C/min Dwell Time: 5 minutes at High and Low temperatures Procedure Chart $T_{emp}(C) = \frac{5 \text{ min dwell}}{9 \text{ C} \text{ per min ramp rate}}$ Ambient Temp 15 °C = 1 Cycle = Time	<ol> <li>Shall meet visual requirement, show no physical damage.</li> <li>Shall meet requirements of additional tests as specified in TEST SEQUENCE in Section 5</li> </ol>



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## 5.0 Test Sequence:

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	Test Group (a)	Sample Groups									
Item	Test Description	А	В	С	D	Е	F	G	н	I	J
4.1.1	Examination of product	1,10	1,15	1,9	1,13	1,3	1,3	1,5	1,3	1,15	1,3
4.2.1	Low Level Contact Resistance	2,7	2,7,12	2,5,8	2,7,10			2,4		2,10	
4.2.2	Insulation Resistance		3,8,13		3,11					3,11	
4.2.3	Dielectric Strength		4,9,14		4,12					4,12	
4.2.4	Contact Current Rating						2				
4.3.1	Random Vibration			6						8	
4.3.2	Physical Shock									9	
4.3.3	Insertion Force	3,8								5,13	
4.3.4	Extraction Force	4,9								6,14	
4.3.5	Durability									7	
4.3.6	Reseating	6	6,11	4,7	6,9						
4.3.7	4-Axis Continuity Test										2
4.4.1	Thermal Shock		5								
4.4.2	Cyclic Humidity		10								
4.4.3	Salt Spray							3			
4.4.4	Temperature Life	5									
4.4.5	Temperature Life(Preconditioning)			3	5						
4.4.6	Solderability					2					
4.4.7	Thermal Cycling				8						
4.4.8	Resistance to Soldering Heat								2		
Number of Test Samples (Minimum)		5	5	5	5	5	5	5	5	5	5

Note:

a.Samples shall be prepared in accordance with applicable manufacture's instructions and shall be selected at random from current production.

b.The numbers in the table indicate sequence in which tests are performed.

c.All the tests shall be performed in the sequence, indicated by the number in the columns.

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