

USB TYPE C PLUG CONNECTOR (MOLEX P/N:105444 series/218847 series)

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В	EC No: <b>733316</b>	USB TYPE C P	1 of 19		
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### TITLE

### 1.0 SCOPE

This Product Specification covers the requirement of the USB TYPE C CONNECTOR

### 2.0 PRODUCT DESCRIPTION

- 2.1. Sales drawings and other sections of this specification for the relevant reference documents. In cases where the specification differs from the drawings, the sales drawings take precedence.
- 2.2. Product name: USB TYPE C SPLINT PLUG CONNECTOR
- 2.3. Series number: 105444/218847

### 3.0 RATINGS

### 3.1 RATED VOLTAGE

30 Volts AC(rms)

### **3.2 RATED CURRENT**

5 A for A4, A9, B4, B9 VBUS; A1, A12, B1, B12 GND 1.25 for B5\A5 \A8\B8

0.25A for other pin

### 3.3 TEMPERATURE

Operating Temperature Range: -30°C to +85°C: (Including Terminal Temperature Rise)

Storage Temperature Range : -45  $^{\circ}$ C to +85  $^{\circ}$ C

### 4.0. APPLICABLE DOCUMENTS AND SPECIFICATIONS

EIA-364.

Universal Serial Bus Type-C Connectors and Cable Assemblies Compliance Document

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### 4.1. TEST METHODS AND REQUIREMENT

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
4.1.1	Examination	Test Methods: Visual inspection EIA-364-18 Test Requirement: Meets requirements of product drawing. No physical damage.	Meets requirements of product drawing. No physical damage.
4.1.2	Low Level Contact Resistance	EIA 364-23 The low level contact resistance (LLCR) measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. The test boards shall be provided with the connectors to be tested.  • Measure at 20 mV (max) open circuit at 100 mA.	<ul> <li>The following requirements apply to the power and signal contacts:</li> <li>40 mΩ (max) initial for VBUS, GND and all other contacts.</li> <li>50 mΩ maximum after initial measurement.</li> </ul>
4.1.3	Dielectric Withstanding Voltage	EIA 364-20 Applicable to both receptacle and plug.  • Measurement per Method B.	The dielectric shall withstand 100 VAC (RMS) for one minute
4.1.4	Insulation Resistance	EIA 364-21 Applicable to both receptacle and plug.	A minimum of 100 MΩ insulation resistance is required between adjacent contacts of unmated and mated connectors.
4.1.5	Contact Current Rating	See Appendix C	When current is applied to the contacts, the temperature rise shall not exceed limit at the location defined in Appendix C.

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
4.1.6	Insertion	EIA 364-13  The insertion force test shall be done at	Within the range from 5 N to 20 N.  This requirement does not apply to the
7.1.0	Force	a maximum speed of 12.5 mm (0.492") per minute.	plugs that are used for direct docking without a cable.

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4.1.7	Extr	action		ction force test shall be ximum speed of 12.5		Within the rang measured after five insertion/ex sixth extraction twenty-five insertion for again (i.e., the sand the extraction and the extraction for any of the b) within the range of 6 N to insertion/extrac	a precond ktraction cy ). After an ertion/extra orce shall thirty-second ion force shall initial read ange of 8 N force shall 20 N after thion cycles ont does no	litioning of values (i.e., the additional ction cycles, be measured and extraction) hall be within:  ling, and ling,
4.1.8	Inse racti Cycl	-	EIA 364-09  The object of this test procedure is to detail a uniform test method for determining the effects caused by subjecting a USB connector to the conditioning action of insertion and extraction, simulating the expected life of the connectors. Durability cycling with a gauge is intended only to produce mechanical stress. Durability performed with mating components is intended to produce both mechanical and wear stress.			Appearance-No.  10,000 cycles reported to the contact of the conta	ate of 200 of act resistant anding voluithin spec	cycles per ace and tage shall be
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4.1.9	Wrenching Strength (Plug- only)	plug in fou and down A metal fix	kture with opening and to ative of a receptacle shal	nt, up, ngue	<ul> <li>a) A single plug shall be used for the test. Some mechanical deformation may occur. The plug shall be mated with the continuity test fixture after the test forces have been applied to verify no damage has occurred that cause discontinuity or shorting. The Dielectric Withstanding Voltage to shall be conducted after the continuity test to verify plug compliance.</li> <li>b) A new plug is required for each of the four test directions. The plug shall disengage from the test fixther or demonstrate mechanical failur (i.e., the force applied during the test procedure peaks and drops when a moment of 2.0 Nm is applied to the plug in the up and down directions and a moment 3 Nm is applied to the plug in the leand right directions.</li> <li>See Appendix E</li> </ul>		r. The plug e continuity st forces verify no that causes ig. The g Voltage test er the plug for each of . The plug he test fixture during the and drops off) Nm is he up and moment 3.5	
4.1.10	4-Axes Continuity	and proce Plug and I mating into	Receptacle: Subject the No disco			discontinuities greater than 1 crosecond duration in any of the four entations tested.		
		T						
ITEM	DESCRIPTION	EIA 264 4	TEST CONDITION		RE	QUIREMEN	T	
4.1.11	Temperature Life	105° C with hours.	7, Method A.  chout applied voltage for chout applied voltage for chout applied voltage for choused as preconditioning	72	spe	v level conta ec before and e test.		ce meets Temperature
4.1.12	Vibration	EIA 364-2 Test Lette	No evidence of physical damage no discontinuity longer than 1 microsecond. Low level contact resistance me spec before and after the Vibratest.			in 1 ce meets		
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4.1.13	Cyclic Temperature and Humidity	±3 °C at 8 ±3 °C at 8 should be should be when the have state	1 connector between 25 °C 80 % ±3% RH and 65 °C 50 % ±3% RH. Ramp time 0.5 hour and dwell time e 1.0 hour. Dwell times statemperature and humidicalized within the specified erform 24 such cycles.	ies s tart ty	Low level conta spec before and Temperature ar	d after the	Cyclic
		EIA 364-3	2, Test Condition I		No evidence of		
4.1.14	Thermal Shock	10 Cycles	–55°C and +85°C.		Low level conta spec before and Shock test		
4.1.15	Mixed Flowing Gas	Samples s Environme chamber' t is monitore for controll specified g mixture. T used and t	ed by a gas analyzing systed concentrations of the	e	Low level contactspec before and Flowing Gas testerminals more the gold flash over 3	l after the N et. (Only for han 30micr	Mixed gold-plated oinch gold or
		EIA 364-5	2				
4.1.16	Solderability	detail a un determinin The test pi utilizes the intended to solder eye	The object of this test procedure is to detail a uniform test method for determining USB connector solderability. The test procedure contained herein utilizes the solder dip technique. It is not		USB contact solder tails shall pass 95% coverage after 8-hour steam age. Note: If lead free solder is required, solder temperature is $245\pm5^{\circ}$ C .		
					Subject mated of	onnectors	to
		The object	t of this test procedure is	to	two cycles(24h) at 35℃ with		
		•	andard method for the		5%-Salt-solution concentration.  1).Shall meet visual		
			of the properties of mate	erials			
4.1.17	Salt Spray		SB 3.1 connectors as the		requirement, show no physical		
			by the effects of salt spr		damage.		
			, 22.2.3.2.3.2.3 <b>9</b> P.	,	2).Shall meet requirements of additional		
					tests as spec	•	
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### C Current Rating Test

The current rating testing for the Type-C connector (plug and receptacle) shall be conducted per the following set up and procedures:

- 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). A minimum current of 0.25 A shall also be applied individually to all the other contacts, as applicable. When current is applied to the contacts, the temperature of the connector pair shall be allowed to stabilize. The temperature rise of the outside shell surface of the mated pair above the VBUS and GND contacts shall not exceed 30°C above the ambient temperature. Figure C-1 provides an illustration of the measurement location.
- The measurement shall be done in still air.
- The connectors shall be oriented such that the accessible outer shell surface is on top and horizontal to the ground.
- The plug and receptacle may require modification to access solder tails or cable attachment points.
- Either thermocouple or thermo-imaging (preferred) method may be used for temperature measurement.
- For certification, the connector manufacturer shall provide the receptacle and plug samples under test mounted on a current rating test PCB with no copper planes. The current rating test PCBs shall be of 2-layer construction. Table C-1 defines the requirements for the test PCB thickness and traces. The trace length applies to each PCB (receptacle PCB and plug PCB) and is from the contact terminal to the current source tie point. Figure C-2 provides an informative partial trace illustration of the current rating test PCB.

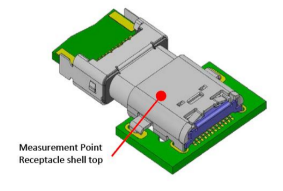


Figure C-4 Temperature Measurement Point

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Table C-1 Current Rating Test PCB

Item	Trace width (mm)	Trace length (mm) on each PCB	Thickness
Signal trace	0.25 max.	13 max.	35 μm (1 oz. copper)
Ground trace	1.57 max.	38 max.	35 μm (1 oz. copper)
$V_{\text{BUS}}$ and $V_{\text{CONN}}$	1.25 max.	30 max.	35 μm (1 oz. copper)
PCB	N/A	N/A	0.80 – 1.20 mm

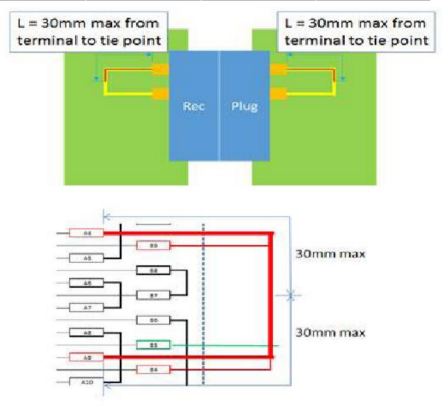


Figure C-2 Example Current Rating Test Fixture Trace Configuration

### D 4-Axis Continuity Test

The USB Type-C connector family shall be tested for continuity under stress using a test fixture shown in Figure D-2 or equivalent.

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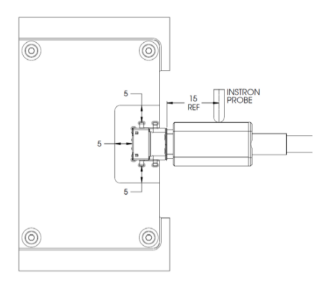


Figure D-1. Example of 4-AxIs Continuity Test Fixture

Plugs shall be supplied with a representative overmold or mounted on a 2-layer printed circuit board (PCB) between 0.8 mm and 1.0 mm thickness as applicable. A USB Type-C receptacle shall be mounted on a 2-layer PCB between 0.8 mm and 1.0 mm thickness. The PCB shall be clamped on three sides of the receptacle no further than 5 mm away from the receptacle outline. The receptacle PCB shall initially be placed in a horizontal plane, and a perpendicular moment shall be applied to the plug with a 5 mm ball tipped probe for a period of at least 10 seconds at a distance of 15 mm from the mating edge of the receptacle shell in a downward direction, perpendicular to the axis of insertion. See Table D-1 for the force and moment to be applied.

**Table D-1 Force and Moment Requirements** 

Receptacle configuration with respect to mounting surface	Force at 15 mm from receptacle shell mating edge (N)	Moment with respect to receptacle shell mating edge (Nm)
Right angle	20	0.30
Vertical	8	0.12

The continuity across each contact shall be measured throughout the application of the tensile force. Each non-ground contact shall also be tested to confirm that it does not short to the shell during the stresses. The PCB shall then be rotated 90 degrees such that the cable is still inserted horizontally and the tensile force in Table D-1 shall be applied again in the downward direction and continuity measured as before. This test is repeated for 180 degree and 270 degree rotations. Passing parts shall not exhibit any discontinuities or shorting to the shell greater than 1 µs duration in any of the four orientations.

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One method for measuring the continuity through the contacts is to short all the wires at the end of the cable pigtail and apply a voltage through a pull-up to each of VBUS, USB D+, USB D-, SBU, CC, and USB SuperSpeed pins, with the GND pins connected to ground. Alternate methods are allowed to verify continuity through all pins.

### E Wrenching Strength Test

Type-C plugs shall be tested using the mechanical wrenching test fixture, as illustrated in Figure E-2. The fixture substitutes machined metal parts for the receptacle. Perpendicular moments are applied to the plug with a 5 mm ball tipped probe for a period of at least 10 seconds when inserted in the test fixture to achieve the defined moments in four directions of up or down (i.e., perpendicular to the long axis of the plug opening) and left or right (i.e., in the plane of the plug opening). Compliant connectors shall meet the following force thresholds:

- a) A moment of 0-0.75 Nm (e.g., 50 N at 15 mm from the edge of the receptacle) is applied to a plug inserted in the test fixture in each of the four directions. A single plug shall be used for this test. Some mechanical deformation may occur. The plug shall be mated with the continuity test fixture after the test forces have been applied to verify no damage has occurred that causes discontinuity or shorting. The continuity test fixture shall provide a planar surface on the mating side located 6.20 ± 0.20 mm from the receptacle Datum A, perpendicular to the direction of insertion. No moment forces are applied to the plug during this continuity test. Figure E-3 illustrates an example continuity test fixture to perform the continuity test. The Dielectric Withstanding Voltage test shall be conducted after the continuity test to verify plug compliance.
- b) The plug shall disengage from the test fixture or demonstrate mechanical failure (i.e., the force applied during the test procedure peaks and drops off) when a moment of 2.0 Nm is applied to the plug in the up and down directions and a moment 3.5 Nm is applied to the plug in the left and right directions. A new plug is required for each of the four test directions. An example of the mechanical failure point is shown in Figure E4.

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Figure E-1. Wrenching Strength Test Fixture

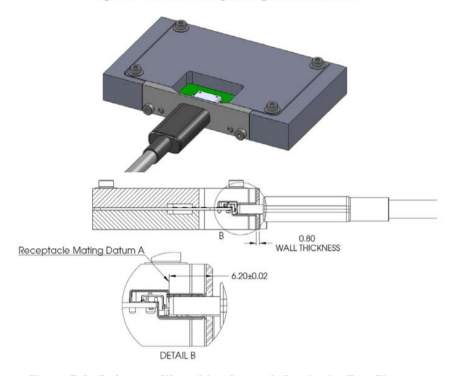


Figure E-2. Reference Wrenching Strength Continuity Test Fixture

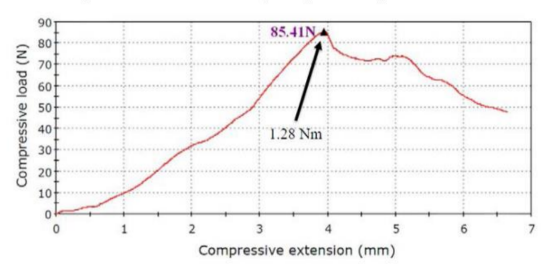


Figure E-3. Example of Wrenching Strength Test Mechanical failure point

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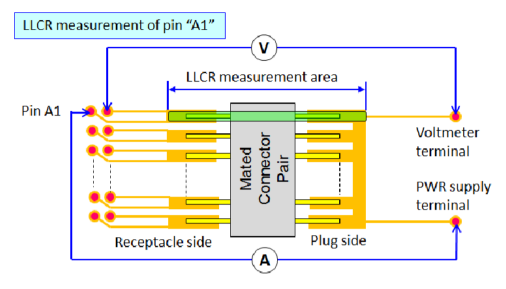


Figure 4-1 Typical Contact Resistance Measurement

Group A-1

order				
1	LLCR	EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. See Figure 4-1.	40 milliohms may for all contact	
2	Durability (PRECONDITIONING)	EIA-364-09 Perform 50 unplug/plug cycles.	No evidence of physical damage	
3	Temperature life	EIA-364-17, method A 105° C without applied voltage for 120 hours.	None	
4	LLCR	EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. See Figure 4-1.	any	

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5	Reseating	Manually unplug/plug the connector or socket. Perform 3 such cycles.	No evidence of physical damage
6	LLCR	EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. See Figure 4-1.	50 milliohms max

Group A-2

Test	Description	Test procedure	Test criteria
order 1	LLCR	EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. See Figure 4-1.	40 milliohms max for all contacts.  Baseline measurement.
2	Durability (PRECONDITIONING)	EIA-364-09 Perform 50 unplug/plug cycles.	No evidence of physical damage
3	Thermal shock	EIA-364-32, test condition I 10 cycles with the exception of exposure times. Place a thermocouple in the center of the largest mass component of the connector that is in the center of the test chamber to insure that the contacts reach the temperature extremes before ramping to the other temperature.	None.
4	LLCR	EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. See Figure 4-1.	50 milliohms max for all contacts.

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5	Cyclic temperature and humidity	EIA-364-31 Cycle the connector between 25 °C ±3 °C at 80 % ±3% RH and 65 °C ±3 °C at 50 % ±3% RH. Ramp times should be 0.5 hour and dwell times should be 1.0 hour. Dwell times start when the temperature and humidity have stabilized within the specified levels. Perform 24 such cycles.	None.
6	LLCR	EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. See Figure 4-1.	
7	Reseating	Manually unplug/plug the connector or socket. Perform 3 such cycles.	No evidence of physical damage
8	LLCR	EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. See Figure 4-1.	

### **GROUP A-3**

The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. See Figure 4-1.  Durability (PRECONDITIONING)  EIA-364-09 Perform 50 unplug/plug cycles.  Temperature life (preconditioning)  EIA-364-17, method A 105° C without applied voltage  REVISION: ECR/ECN INFORMATION: TITLE:  SHEE	Test order	Description	Test procedure	Test criteria	l
2 Durability (PRECONDITIONING) Perform 50 unplug/plug cycles. No evidence of physical dama  3 Temperature life (preconditioning) EIA-364-17, method A 105° C without applied voltage None.	1	LLCR	The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or	40 milliohms max for a	
(preconditioning) 105° C without applied voltage	2			No evidence of physica	al damage
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	T	1	
		for 72 hours when used as	
		preconditioning.	
		EIA-364-23	
		The measurement is made across	
		the plug and receptacle mated	50 milliohms max
4	LLCR	contacts and does not include any	
		internal paddle cards or	
		substrates of the plug or	
		receptacle. See Figure 4-1.	
		EIA-364-28, test condition VII,	
		test condition letter D.	
		15 minutes in each of 3 mutually	
		perpendicular directions. Both	No evidence of physical damage. No
_		mating halves should be rigidly	discontinuities of 1 µS or longer
5	Vibration	fixed so as not to contribute to	duration when mated connector during
		the relative motion of one	test.
		contact against another. The	
		method of fixturing should be	
		detailed in the test report.	
		EIA-364-23	
		The measurement is made across	
		the plug and receptacle mated	50 milliohms max
6	LLCR	contacts and does not include any	
		internal paddle cards or	
		substrates of the plug or	
		receptacle. See Figure 4-1.	
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Group A-4

Test	Description	Test procedure		Те	est criteria	
order						
1	LLCR	EIA-364-23 The measurement is made the plug and receptacle macontacts and does not incluinternal paddle cards or substrates of the plug or receptacle. See Figure 4-1.	ted de any	40 milliohms max for all contacts.  Baseline measurement.		
2	Durability (PRECONDITIONING)	EIA-364-09 Perform 50 unplug/plug cy	cles.	No evidence	of physica	al damage
3	Temperature life (preconditioning)	EIA-364-17, method A 105° C without applied vol for 72 hours when used a preconditioning.		None.		
4	LLCR	EIA-364-23 The measurement is made the plug and receptacle ma	e measurement is made across			ax
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		contacts and does not include a internal paddle cards or substrates of the plug or receptacle. See Figure 4-1.	ny	
5	Mixed flowing gas	EIA 364-65, Class II A Samples should be placed in ar environmentally controlled 'test chamber' that is monitored by a gas analyzing system for controlled concentrations of the specified gas mixture. Test coupons shall also be used and the weight gain reported. Test duration is 7 days.	Low level cor spec before and	ntact resistance meets d after the mixed flowing gas test.
6		EIA-364-23 The measurement is made acrothe plug and receptacle mated contacts and does not include a internal paddle cards or substrates of the plug or receptacle. See Figure 4-1.	oss	nilliohms max
7	Thermal disturbance	Cycle the connector or socket between 15 °C ±3 °C and 85 °C 3 °C, as measured on the part. Ramps should be a minimum of 2 °C per minute, and dwell time should insure that the contacts reach the temperature extremes (a minimum of 5 minutes). Humidity is not controlled. Performs	s S	None.
8	LLCR	EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. See Figure 4-1.		nilliohms max
9	Reseating	Manually unplug/plug the connector or socket. Perform 3 such cycles.	No evidence o	f physical damage
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The measurement is mather plug and receptacle contacts and does not in internal paddle cards or substrates of the plug or receptacle. See Figure 4	mated nclude any
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Group A-7

Group <i>i</i> Test	Description	Test procedure	Test criteria		
order		, , , , , , , , , , , , , , , , , , ,			
1	Dielectric Withstanding Voltage	EIA 364-20 100VAC(RMS)	No disruptive discharge.		
2	LLCR	EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. See Figure 4-1.	40 milliohms max for all contacts.  Baseline measurement.		
3		EIA-364-09 Perform 4 unplug/plug cycles, followed by an unplug.	No evidence of physica	al damage	
4	Insertion force	EIA 364-13 Perform the measurement at a maximum speed of 12.5 mm (0.492") per minute.	Within the range of 5 N to 20 N.		
5	Extraction force	EIA 364-13 Perform the measurement at a maximum speed of 12.5 mm (0.492") per minute.	Within the range of 8 N to 20 N. Initial reading		
6	Durability	EIA 364-9 Perform 25 plug/unplug cycles. Cycle rate of –500 ± 50 cycles per hour followed by a plug.	No evidence of physical of	damage	
7	Extraction force	EIA 364-13 Perform the measurement at a maximum speed of 12.5 mm (0.492") per minute.	Within: a) 33% of the initial reading, and b) B) 8 N to 20 N		
8	Durability	EIA 364-9 Perform 2,468 plug/unplug cycles. Rotate the receptacle or plug 180 <sup>0</sup> and perform	No evidence of physical damage		
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REVISION:	ECR/ECN INFORMATION:	TITLE:			SHEET No.	
<sub>B</sub>	EC No: <b>733316</b>	USB TYPE C P	USB TYPE C PLUG CONNECTOR			
В	DATE: 2022/12/28					
DOCUMEN	T NUMBER:	CREATED / REVISED BY:	CHECKED BY:	<u>APPR</u>	OVED BY:	
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		2,500 plug/unplug cycles. Rotate the receptacle or plug 180° and perform 2,500 plug/unplug cycles. Rotate the receptacle or plug 180° and perform 2,500 plug/unplug cycles. Cycle rate of 500 ± 50 cycles per hour (total of 10,000 plug/unplug cycles, flipping every 2,500 cycles). EIA 364-13	
9	Extraction force	Perform the measurement at a maximum speed of 12.5 mm (0.492") per minute.	Within 6 N to 20 N.
10	LLCR	EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. See Figure 4-1.	50 milliohms max
11	Dielectric Withstanding Voltage	EIA 364-20 100VAC(RMS)	No disruptive discharge.
12	Insulation Resistance	EIA 364-21. Applicable to both receptacle and plug.	A minimum of 100 MΩ insulation resistance is required between adjacent contacts of unmated and mated connectors
Group I	3-1		
Test order	Description	Test procedure	Test criteria
1	4-Axis Continuity	See Appendix D for detailed test fixture and procedures.	No discontinuities greater than 1 microsecond duration in any of the four orientations tested.

Group B-6

Test order	Description	Test procedure	Test criteria
2	Contact Current Rating	See Appendix C	When current is applied to the contacts, the temperature rise shall not exceed 30°C at the outside surface of the shell. This requirement applies to the USB Type-C connector mated pair only.

orientations tested.

### Group B-7

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В	EC No: <b>733316</b>	USB TYPE C P	USB TYPE C PLUG CONNECTOR 18			
6	DATE: 2022/12/28					
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPR(	OVED BY:	
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Test	Description	Test procedure	Test criteria
order			
	Wrenching Strength	Perpendicular forces are applied to the plug in four directions (i.e., left, right, up, and down).	The plug shall be mated with the continuity test fixture after the test forces have been applied to verify no damage has occurred that causes
1		A metal fixture with opening and tongue representative of a receptacle shall be used.  See Appendix E.	discontinuity or shorting.
2	Continuity	See Appendix E.	No discontinuities or shorts allowed.
3	Dielectric withstanding voltage	EIA364-20 Mated, 100 VAC (RMS)	No disruptive discharge
4	Wrenching Strength	Perpendicular forces are applied to the plug in four directions (i.e., left, right, up, and down).  A metal fixture with opening and tongue representative of a receptacle shall be used.	The plug shall disengage from the test fixture or mechanically fail (as defined in Appendix E) when a moment of 2.0 Nm is applied in the up and down directions and a moment 3.5 Nm is applied in the left and right directions.
		See Appendix E.	

Group C-1

Group	C-1		
Test order	Description	Test procedure	Test criteria
1	Examination	Visual inspection;	No physical damage
2	Solderability	USB contact solder tails shall pass 95% coverage after 8-hour steam age.	The welding area is greater than 95% response rate.
3	Examination	Visual inspection;	No physical damage

**Group C-2** 

Test order	Description	Test procedure	Test criteria
1	Examination	Visual inspection;	No physical damage
2	Salt Spray	Subject mated connectors to two cycles(24h) at 35°C with 5%-Salt-solution concentration.	No physical damage
3	Examination	Visual inspection;	No physical damage

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