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USB C type series connectors Product Specification

OOC. No.DB-SP-006	Rev.: A5	Page:1/5
Approved/Date	Checked/Date	Written/Date
2024/01/05	2024/01/05	2024/01/05

1.0 Scope : This specification covers the requirements for product performance and test methods of USB C TYPE Series Connectors of the part numbers specified as bellow.

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

2.0 Rating:

2.1 Current Rating: VBUS pins(A4,B4,A9 and B9)&GND pins(A1,B1,B12 and A12) 5.0A(1.25A /Pin)

Other pins 0.25A/Pin

2.2 Temperature Range: storage : -20 $^{\circ}$ C to +60 $^{\circ}$ C ;

operatin g:-30 $^{\circ}$ C to +80 $^{\circ}$ C:

Humidity: 90% Rh max.

3.0 Test Condition:

All tests shall be performed as bellow conditions unless otherwise specified.

3.2 Humidity range: 90% Rh max

4.0 Test Methods and Requirements:

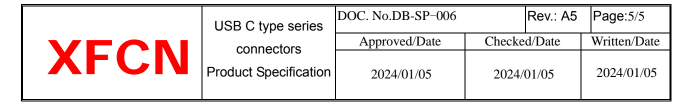
4.1 Examination of product:

Item	Test Description	Test Methods	Requirement
4.1.1 E	xamination of	EIA 364-18	1).Outward appearance shall be
	product (Outward	Shall be confirmed with eyes in	good 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
		measuring instruments.	drawing.
4.2	Electrical Performan	ce:	
Item	Test Description	Test Methods	Requirement
4.2.1	Low Level Contact	EIA 364-23 (or MIL-STD-1344A,	
	Resistance	Method 3002.1, Test Condition B)	
		30m Ω (Max) when measured at	
		20mv(max) open circuit at	40 m Ω Maxi mum
		100mA.Contact resistance below 40 m	
		Ω after 10000 insertion/extraction	
		cycles at a maximum rate of 500 cycles	
		per hour	

			DOC. No.DB-SP-			Rev.: A5	Page:2/5				
		USB C type series	Approved/Date		Checke		Written/Date				
V	FCN	connectors	Approved/Date		CHECK	.d/Date	WITHCH/Date				
		Product Specification	2024/01/05	2024/01/		01/05	2024/01/05				
4.2.2 lr	sulatio n Resistance	EIA 364-21				i mum e no shortcircuiting and ected at AC 100 V R.M.S					
		(or MIL-STD-202F, Met	hod 302, Test								
		Condition B)		100	$M\Omega$ Mini	mum					
		/D.C 500 V is applied	between								
		adjacent congacts and	insulation								
		resistance is measured	within 1 minute.								
4.2.3 D	iele ctric	EIA 364-20		Ther	e shall be	no shortc	ircuiting and				
	Withstanding Voltage	(or MIL-STD-202F, Met	hod 301, Test	dama	age detec	ted at AC	100 V R.M.S				
		Condition B)		for 1	minute.						
		Test between adjacen									
		mated and unmated co	nnector								
		assemblies.									
		The object of this test	•								
		detail a test method to									
		MICRO USB connector	•								
		safely at its rated voltag									
		momentary over potent									
		switching, surges and/o	or other similar								
		phenomena.									
	echanical Performan	, ,	- d-	1		\	1				
Item Test Description 4.3.1 Insertion Force		Test Meth		F	equireme	nt					
4.3.11	inse ition force	EIA 364-13				0.5.000	£.				
		The insertion force test				0.5~∠.0kg	Ī				
4 2 2 1	Tutraction Force	a maximum rate of	12.5000000								
4.3.21	Extraction Force	EIA 364-13 The extraction force te	est aball be done			0 0 - 2 0ka	£ .				
		at a maximum rate o				0.6~2.0kg	I				
4 2 2 D	urability	EIA 364-09	1 12.511111/111111.	1) N	lo floobo	or or incu	lation				
4.3.3 D	urability	Mate and unmate Cor	nector	No flashover or insulation breakdown							
		assemblies for 10000 c		2) Extraction Force:							
		maximum rated of 500		1			Okaf				
		Flip Interval: Every 25	•	1-1000cycles: 0.8~2.0kgf 1000~10000cycles: 0.6~2.0kgf							
		inp interval. Every 20	oo oyoloo			•	1ax.50m Ω				
4.3.4	Mechanical Shock	EIA-364-27B					crosecond or				
7.5.4	inicenamear Shock	Subject mated connect	or to 50G's		duration. S		AUSCOHU UI				
		half-sine shock pulses		long	aurautti. S	oce note					
		duration. Three shocks									
		applied along three mu									
		perpendicular planed for									
		Parparaiodiai pidriod id									

		USB C type series	DOC. No.DB-SP-	006		Rev.: A5 Page				
		connectors	Approved/Date	Checked/Date		Written/Date				
X	FCN	Product Specification	2024/01/05		2024/01/05		2024/01/05			
		shocks								
4.3.5	Vibration	EIA-364-28		No dis	continuit	ies of 1 mic	rosecond or			
		Subject mated connect	ors to	long dı	uration. S	See note				
		10~55~10Hz traversed	in 1 minute at							
		1.52mm amplitude 2 ho	ours each of 3							
		mutually perpendicular	planes.							
4.4 Er	nvironmental Perform	nance:								
Item	Test Description	Test M	lethods			Require	ment			
4.4.1 T	hermal Shock	EIA 364-32, Test Cond	dition I,		1).Shall	l meet visu	ıal			
		(or MIL-202F, Method	107G Condition A	٨.)	requirement, show no physical					
		Subject mated connec	ctors to ten cycles		damage.					
		between –30°C to +80	℃.		2).Shall meet requirements or					
		The object of this test	is to determine th	additional tests as specified in						
		resistance of a micro u	test sequence in Section 5							
		exposure at extremes								
		temperatures and to th	e shock of alterna	ite						
		exposures to these ext	remes, simulating	the						
		wrost case conditions f	or storage,							
		transportation and app								
4.4.2 H	umi dity	EIA 364-31, Test Cond	dition A Method I	II,	1).Shall	l meet visu	ıal			
		(or MIL-202F, Method 1	103B Test Condition	on B.)	require	ment, show	v no physical			
		Subject mated connec	ctors to 168 Hours	3	damage.					
		(seven complete cycles	3)		2).Shall meet requirements of					
		The object of this test	procedure is to de	etail a	a additional tests as specified in					
		standard method for th			test sequence in Section 5					
		properties of materials								
		connectors as these in	fluenced by the ef							
		of high humidity and he								
4.4.3 S	alt Spray	MIL-STD-202F, Metho	,	l meet visu						
		Condition B			requirement, show no physical					
		Subject mated connec		at 35	5 damage.					
		°C with 5%-Salt-solution	on concentration.		,	-	uirements of			
							s specified in			
					test sec	quence in S	Section 5			

		USB C type series	DOC. No.DB-SP-0		Rev.: A5	Page:4/5				
		connectors	Approved/Date	2	Checke	d/Date	Written/Date			
	(FCN	Product Specification	2024/01/05		2024/0	01/05	2024/01/05			
4.4.4 T	emperature Life	EIA 364-17 Test Cond	ition 3 Method A	,	1).Shall	meet visu	al			
		Subject mated connect at $80^{\circ}\!$	ctors to temperatu	re life	damage	Э.	v no physical			
					2). Shall meet requirements of					
				additional tests as specified in						
		(0 (: 1)			test sec	quence in S	Section 5			
	vironmental Performa									
Item	Test Description	Test Meth	ods	T I		equiremer				
4.4.5 S	olderability	EIA 364-52				f the portio				
		After one hour steam	5 5				5% covered			
		The object of test prod				er coating,	as specified in			
		a unfirm test methods f	•	Categ	Ory Z.					
		micro usb connectors s test procedure containe	_							
		the solder dip technique								
		intended to test or eval								
		solder eyelet, other har	•							
		or SMT type termination								
446R	e sistance to	1) for WAVE SOLDE F		1) No	mechar	nical defec	t on housing			
	Soldering Heat	MIL-STD-202F, Method		,	er parts.		g			
	ŭ	Condition B.	,		•					
		Pre-heat : 80	0°ℂ, 60 Seconds							
			60 ± 5 °C							
		Immersion duration : 10	-							
		2) for REFLOW SOLDE								
		EIAJ RCX-0101/102								
		Pre-heat : 150(Mir								
		•	80 Seconds							
			60 ±5 °C							
		•								
		TEMP 2-4C*/sec TIM	260°C (10 sec) sec 220°C (60sec Min)							



Test Group (a)			Sample Groups												
Test Item	Test Description		Α		В		С	D)	Е		FG			
4.1.1	Examination of product	1,	13	1,	5	1,	8	1, 3	3	1, 5	1	3	1	6	
4.2.1	Low Level Contact Resistance	2,	10	2,	4					2, 4			2	5	
4.2.2 Insul	atio n Resistance	3	11			2	,6								
4.2.3	Dielectric Withstanding Voltage	4	12			3	,7								
4.3.1	Insertion Force	5	8												
4.3 2	Extraction Force	6	9												
4.3 3	Durability	7													
4.3.4	Mechanical Shock												3		
4.3.5	Vibration										4	4			
4.4.1	Thermal Shock					5									
4.4.2	Humidity					4									
4.4.3	Salt Spray			3											
4.4.4	Temperature Life(see note c)									3					
4.4.5	Solderability					2									
4.4.6	Resistance to Soldering Heat										2				
Num	nber of Test Samples (Minimum)		5		5		5 5			5		5 5			