

MINI USB DIP CONNECTOR SERIES

1. SCOPE

This specification covers performance, tests and quality requirements for **MINI USB DIP CONNECTOR SERIES**.

2. APPLICABLE DOCUMENT

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. TYCO SPECIFICATIONS

A.109-1: General Requirements for Test Specifications

B.109-197: Tyco Specification vs EIA and IEC Test Methods

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. Housing: Thermoplastic, UL94V-0.
- B. Contact: Copper Alloy, Gold plating on contact area, Tin-lead or Tin plated on solder tails, Nickel underplated all over
- C. Front Shell: Copper Alloy, Nickel plated over Cu underplated all over.
- D. Rear Shell: Steel, Tin plated over Nickel underplated all over.

3.3. RATINGS

- A. Current Rating: 1.0 Ampere.
- B. Voltage Rating: 30 VAC RMS Max.
- C. Operating temperature: -40°C to +85°C

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3.4. TEST CONDITION

The product is designed to meet the electrical, mechanical and environmental performance requirements specified in Figure 1.

3.5. TEST REQUIREMENTS AND PROCEDURES SUMMARY

TEST ITEM	REQUIREMENTS	PROCEDURE						
Examination of product	Meets requirements of product drawing and Tyco Specification.	Visual inspection No physical damage						
ELECTRICAL								
Low Level Contact Resistance	1).Initial: 50 m Ω Max. 2).After test: 50 m Ω Max.	EIA 364-23 (or MIL-STD-1344A, Method 3002.1, Test Condition B)						
		Subject mated contacts assembled in housing to 20mV maximum open circuit at 100 mA maximum						
Insulation Resistance	1).Initial: 100 M Ω Min.	EIA 364-21 (or MIL-STD-202F, Metho						
	2). After test: 100 M Ω Min.	302, Test Condition B).						
		Test between adjacent contacts of						
		mated and unmated connector assemblies.						
Dielectric Withstanding	100 V AC for one minute at sea level	EIA 364-20 (or MIL-STD-202F, Method						
Voltage	1) No flashover or insulation	301, Test Condition B)						
	breakdown	Test between adjacent contacts of						
	2) Leakage current: 0.5mA Max.	mated and unmated connector						
Contact Consolitores	O of Mariana and Contact	assemblies.						
Contact Capacitance	2 pF Maximum per Contact	EIA 364-30						
		Test between adjacent circuits of unmated connector at 1 KHz.						
MECHANICAL								
Contact Current Rating	1.0A at 250Vac Min.	EIA 364-70 Method B						
Contact Current Rating	1.0A at 250 vac Will.	When measured at an ambient						
		temperature of 25°C. With Power						
		applied to the contacts, the ΔT shall not						
		exceed + 30°C at any point in the USB						
		connector under test						
Random Vibration	No discontinuity at 1 μ sec or longer.	EIA 364-28 Test Condition V Test Letter						
		A, (or MIL-STD-202F, Method 214, Test						
		Condition 1, Test Letter A)						
		Subject mated connectors to 5.35 G's						
		rms. Fifteen minutes in each of three						
Discours Observed	No Provide State of the second second	mutually perpendicular planes.						
Physical Shock	No discontinuity at 1 μ sec or longer.	EIA 364-27 Test Condition H (or						
		MIL-STD-202F, Method 214B) Subject mated connectors to 30G's						
		half-sine shock pulses of 11ms						
		duration. Three shocks in each direction						
		applied along three mutually						
		perpendicular planes, 18 total shock.						
Durability	No discontinuity at 1 μ sec or longer.	EIA 364-09						
		Mate and unmate Connector						
		assemblies for 5000cycles at maximum						
		rated of 200 cycles per hour.						

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TEST ITEM	REQUIREMENTS	PROCEDURE		
Connector Mating Force	3.57Kgf (35 Newtons) Max	EIA 364-13 Shall be measured with TENSION GAUGE or TENSION TESTER. Measure force necessary to mate assemblies at maximum rate of 12.5mm (or 0.492") per minute.		
Connector Unmating Force	1) Initial: 0.71Kgf (7 Newtons) Min. 2) After test: 0.31Kgf (3 Newtons) Min.	EIA 364-13 Shall be measured with TENSION GAUGE or TENSION TESTER. Measure force necessary to mate assemblies at maximum rate of 12.5mm (or 0.492") per minute.		
Cable Pull-out Force	Cable shall be not dislodge from cable.	EIA 364-38 Apply axial load of 40 Newtons to the cable for 1 minute. Shall be measured with TENSION GAUGE or TENSION TESTER in same direction.		
	ENVIRONMENTAL			
Thermal Shock	Shall meet visual requirement, show no physical damage.	EIA 364-32, Test Condition I, (or MIL-202F, Method 107G Condition A.) Subject mated connectors to five cycles between -55°C to +85°C.		
Humidity Test	Shall meet visual requirement, show no physical damage.	EIA 364-31, Test Condition A Method III, (or MIL-202F, Method 103B Test Condition B.) Subject mated connectors to 168 Hours (seven complete cycles)		
Temperature Life	Shall meet visual requirement, show no physical damage.	EIA 364-17 Test Condition 3 Method A, Subject mated connectors to temperature life at 85°C for 250hours		
Solderability	The inspected area of each lead must have 95% solder coverage minimum.	Steam Aging Preconditioning: (1) Tin \ Tin-Cu Coating: 93+3/-5℃ \ 100%RH \ 8hrs. <j-std-002 3="" aging="" category=""> (2) Other Coating: 93+3/-5℃ \ 100%RH \ 1hrs. <j-std-002 2="" aging="" category=""> Solder pot temperature: 245±5℃, 5sec</j-std-002></j-std-002>		
Resistance to Wave Soldering Heat	No physical damage shall occur.	Solder Temp. : 240°C +/-5°C,10+2/-0sec.(For PBT) 265°C +/-5°C,10+2/-0sec.(For PA9T)		
Resistance to Reflow Soldering Heat	No physical damage shall occur.	Pre-soak condition, 85°C/85% RH for 168 hours. Pre Heat: 150~200°C, 60~180sec. Heat: 217°C Min., 60~150sec. Peak Temp.: 260+0/-5°C, 20~40sec. Duration: 3 cycles Tyco spec. 109-201, Condition B		

Figure1.

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3.6. PRODUCT QUALIFICATION AND REQUALIFICATION TEST SEQUENCE

	Test Group (a)					
Test or Examination	Α	В	С	D	Е	
	Test Sequence (b)					
Examination of product	1,11	1,5	1,7	1,4	1,3	
Low Level Contact Resistance	3,8	2,4				
Insulation Resistance			3			
Dielectric Withstanding Voltage			4			
Contact Capacitance			2			
Contact Current Rating				2		
Random Vibration	6					
Physical Shock	7					
Durability	5					
Connector Mating Force	2,10					
Connector Unmating Force	4,9					
Thermal Shock			5			
Humidity			6			
Temperature Life		3				
Solderability				3		
Resistance to Soldering Heat					2	

Figure 2

NOTE: (a) Numbers indicate sequence in which tests are performed.

(b) Discontinuities shall not take place in this test group, during tests.

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