

Ultra-Pod Fully Insulated Receptacles and Tabs

Product Specification 108-1285 17 JUN 22 Rev E



NOTE

All numerical values are in metric units [with U.S. customary units in brackets]. Dimensions are in millimeters [and inches]. Unless otherwise specified, dimensions have a tolerance of ± 0.13 [$\pm .005$] and angles have a tolerance of $\pm 2^{\circ}$. Figures and illustrations are for identification only and are not drawn to scale.

1. SCOPE

1.1. Content

This specification covers the performance, tests and quality requirements for Ultra-Pod fully insulated receptacles and tabs. These connectors consist of either a FASTON or Positive Lock receptacle (tab) body that is partially assembled in an insulated housing and mates with FASTON or Positive Lock tabs (receptacles) which are on devices used in home entertainment centers, business machines, copying equipment, computer peripheral, appliance and other commercial equipment.

1.2. Qualification

When tests are performed on the subject product line, the procedures specified in Figure 1 shall be used. All inspections shall be performed using the applicable inspection plan and product drawing. Successful qualification testing on the subject product line was completed on 04Nov91. Additional testing was completed on 01Jun09. The Qualification Test Report number for this testing is 501-148. This documentation is on file at and available from Engineering Practices and Standards (EPS).

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 (TE) Documents

109-1: Test Specification (General Requirements for Test Specifications)

109-Series: Test Specifications as indicated in Figure 1

114-2124: Application Specification (Ultra-Pod FASTON* Fully Insulated Receptacles and Tabs)

114-13030: Application Specification (Ultra-Pod Positive Lock Fully Insulated Receptacles)

501-148: Qualification Test Report (Ultra-Pod Fully Insulated FASTON* Receptacle and Tab)

2.2. Commercial Standard

UL 310: Electrical Quick Connect Terminals, Standard for

2.3. Reference Documents

CSA C22.2 No 153: Quick-Connect Terminals

DIN VDE 0627/09.91

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. Material:

Contact: Brass and tin-plated brass

Housing: 6/6 Nylon, UL94V-2 or UL94V-0

Tabs (for test purposes): Brass, temper 2 CDA 26000 complies with UL 310 Para 5.

Wire (for test purposes): Complies with UL 310 Para 7.3., 600-volt rating

3.3. Rating

Voltage: 600 volts AC
Operating Temperature: -40 to 105°C

UL/CSA 150°C

3.4. Performance and Test Description

Product is designed to meet the electrical, mechanical and environmental performance requirements specified in Figure 1. Unless otherwise specified, all tests are performed at ambient temperature.

3.5. Test Requirements and Procedures Summary

Test Description	Requ	irement	Procedure		
Examination of product.	Meets requirement drawing and App Specification 11	olication .	Visual, dimensional, and functional per applicable quality inspection plan.		
	Ele	ctrical			
Termination resistance, dry circuit.	1 milliohm maxii 5 milliohms max		TE Spec 109-6-1. Subject mated contacts assembled in housing to 50 millivolt open circuit at 100 milliampere maximum.		
Dielectric withstanding, Condition A.	One minute hold breakdown or fla		TE Spec 109-29-1 and UL 310, 600-volt rating. 3400 volts AC at sea level. Test wired terminals in number 12 lead shot after coating end with insulating material.		
Dielectric withstanding, Condition C.	One minute hold breakdown or fla		TE Spec 109-29-1 and UL 310, 600-volt rating. 3000 volts AC at sea level. Test on a flat metal plate. See Figure 3.		
	Terminal Series	Applied Voltage (Volts AC)			
	250	1000	TE Spec 109-29-1.		
Dielectric withstanding, receptacle, tab entry portion.	187	1000	Test wired terminals on a flat metal		
	110	600	plate. See Figure 4.		
	One minute hold breakdown or fla				

Figure 1 (continued)

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	Movimum to res	atura rica at	T				
Temperature rise vs current.	Maximum temper specified current: 45°C maximum file	30°C initial,	TE Spec 109-45-1. Measure temperature rise vs current.				
	See Figure 5.		current.				
Current cycling.	Temperature rise, rise, and voltage of See Figure 5. 24 and 500 cycles	drop.	TE Spec 109-51, Condition F, Test Method 4. Subject mated contacts to 500 cycles for 45 minutes ON and 15 minutes OFF.				
	Wire Size (AWG)	Crimp Tensile (min.) (Lbs)					
	22	8					
	20	13	TE Spec 109-16.				
Crimp tensile.	18	20	Determine crimp tensile at a				
	16	30	maximum rate of 1 inch per minute.				
	14	50					
	12	70					
	10	80					
Durability.	See Note.		TE Spec 109-27. Mate and unmate connector assemblies for 6 cycles at a maximum rate of 600 cycles per hour.				
Contact retention, Condition A.	Contacts shall no insulator at a forc pounds minimum product, and 8 po for 110 products.	for 187 and 250	TE Spec 109-30. Measure force necessary to pull a fully seated contact out of housing.				
Contact retention, Condition B.	Contacts shall no insulator.	t dislodge from its	UL-310. Apply a 5-pound force to a fully seated contact for 1 minute.				
Engagement/disengagement force.	See Figure 6 for U FASTON product See Figure 7 for U	S.	TE Spec 109-42. Measure force required to engage and disengage terminals, while in				
	Lock products.		housing, with test tabs 6 times.				
Environmental							
Humidity/temperature cycling.	See Note.		TE Spec 109-23-3, Condition B. Subject mated connectors to 10 humidity/temperature cycles between 25 and 65°C and 95% RH.				
Temperature life.	See Note.		TE Spec 109-43, Test level 9, Test duration I. Subject mated connectors to 118 ± 2°C for 33 days.				
	Figure 1 (continued)	2 /2/ 22 22/21				

Figure 1 (continued)

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Heat age, Condition A.	See Note.	Subject wired terminals to 136°C for 7 days.
Heat age, Condition B.	See Note.	Subject wired terminals to 180°C for 7 days.

Figure 1 (end)



NOTE

Shall meet the visual requirements, show no physical damage, and meet requirements of additional tests as specified in the Product Qualification and Requalification Test Sequence.

3.6. Product Qualification and Requalification Tests

		Test Group (a)								
Test or Examination	1	2	3	4	5	6	7	8	9	10
				Tes	st Seq	uence	(b)			
Examination of product	1,4	1,4	1,4	1,3	1,3	1,3	1,3	1,9	1,4	1,4
Termination resistance, dry circuit								2,7		
Dielectric withstanding, Condition A		2	3						3	
Dielectric withstanding, Condition C				2						
Dielectric withstanding, receptacle, tab entry portion					2					
Temperature rise vs current	2(c)							3,8		
Current cycling	3(c)									
Crimp tensile		3								
Durability								4		
Contact retention, Condition A						2				
Contact retention, Condition B										3
Engagement/disengagement force							2			
Humidity/temperature cycling								6		
Temperature life								5		
Heat age, Condition A			2							
Heat age, Condition B									2	2

Figure 2

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NOTE

- (a) See paragraph Error! Reference source not found.1. A.
- (b) Numbers indicate sequence in which tests are performed.
- (c) Temperature rise and voltage drop measurements during current cycling are to be collected simultaneously. Prepare samples in accordance with UL 310. Use #30 AWG iron constantan wire thermocouple pressure fitted between contact and insulation as shown. (Welded arrangement optional). Fit must be sufficient to produce good thermal contact, void of free movement between thermocouple and contact. Thermocouple lead must have strain relief suitable to protect interface.

4. QUALITY ASSURANCE PROVISIONS

4.1. Qualification Testing

A. Sample Selection

Terminals and tabs shall be prepared in accordance with applicable Instruction Sheets. They shall be selected at random from current production. Test groups 3, 4, 5, 6, and 7 shall consist of 20 samples of each terminal type per group. Test groups 1 and 2 shall consist of 20 samples of each wire size and terminal type per group. Test group 8 shall consist of 20 samples of each terminal type per group on the maximum wire size for the intended range of wires. All samples to be terminated shall be crimped to appropriate tin-plated test conductors. Test groups 9 and 10 shall each consist of 6 specimens of each terminal type per group. All specimens shall be crimped to the appropriate tin-plated test conductors.

B. Test Sequence

Qualification inspection shall be verified by testing samples as specified in Figure 2.

4.2. Requalification Testing

If changes significantly affecting form, fit, or function are made to the product or to the manufacturing process, product assurance shall coordinate requalification testing, consisting of all or part of the original testing sequence as determined by development/product, quality, and reliability engineering.

4.3. Acceptance

Acceptance is based on verification that the product meets the requirements of Figure 1. Failures attributed to equipment, test setup, or operator deficiencies shall not disqualify the product. When product failure occurs, corrective action shall be taken, and samples resubmitted for qualification. Testing to confirm corrective action is required before resubmittal.

4.4. Quality Conformance Inspection

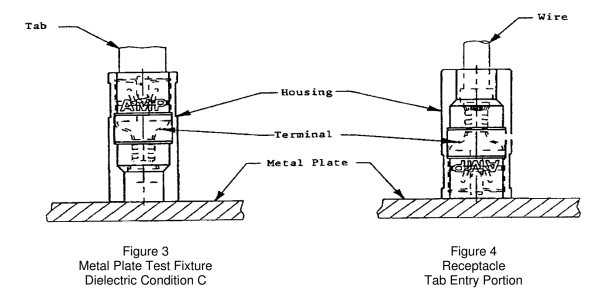
The applicable quality inspection plan will specify the sampling acceptable quality level to be used. Dimensional and functional requirements shall be in accordance with the applicable product drawing and this specification.

4.5. Certificate

This product has been listed by Underwriters' Laboratories Inc., Electrical File Number E-66717 and | certified by Canadian Standards Association Certification Number LR-7189.

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Wire Size		st Curren See No	ote (a)	,	Test Voltage Drop (millivolts maximum) See Note (b)			Temperature Rise			
(AWG)	Hea	ting	Сус	ling	24 c	ycles	500 c	ycles			
	110	All Others	110	All Others	.250	All Others	.250	All Others	Heating	Cycling	
22	2	3	4	6	10	14	14	18			
20	3	4	6	8	11	15	15	19			
18	4	7	8	14	13	17	17	21	30°C maximum	0500	
16	5	10	10	20	15	19	19	23	initial. 45°C	85°C maximum	
14		15		30	20	21	26	25	maximum final.	See Note (c)	
12	_	20	_	40	22	_	28	_			
10		24		48	26		30				

Figure 5

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NOTE

- (a) Δ temperature rise between 24 and 500 cycles shall not exceed 15°C on any conductor.
- (b) Alternating current to be used for temperature rise measurements, direct current to be used for voltage drop measurements.
- (c) Total Voltage Drop = Crimp + Friction EWL (equivalent wire length). These values are for tin/tin or tin/brass receptacle to tab connections.

	FORCE (NEWTONS [LBS])								
		FIRST	UNMATING	SIXTH UNMATING					
TAB SERIES	FIRST MATING		(MINIMUM)			MINIMUM			
	INDIVIDUAL	XIMUM) IVIDUAL (MAX)	AVERAGE	INDIVIDUAL	AVERAGE	INDIVIDUAL			
	TEST TAB AND UNPLATED FASTON RECEPTACE								
250	80.1 [18]	80.1 [18]	26.7 [6]	17.8 [4]	22.2 [5]	17.8 [4]			
187	66.7 [15]	89 [20]	22.2 [5]	13.3 [3]	13.3 [3]	8.9 [2]			
110	53 [12]	62 [14]	13 [3]	9 [2]	9 [2]	4 [1]			
	TEST TAB AND TIN-PLATED FASTON RECEPTACLE								
250	75.6 [17]	75.6 [17]	22.2 [5]	13.3 [3]	17.8 [4]	13.3 [3]			
187	66.7 [15]	89 [20]	22.2 [5]	13.3 [3]	13.3 [3]	8.90 [2]			
110	53 [12]	62 [14]	13 [3]	9 [2]	9 [2]	4 [1]			

Figure 6

	FORCE (NEWTONS [LBS])							
TAB SERIES	FIRST MATING (MAXIMUM)		JNMATING NIMUM)	SIXTH UNMATING (MINIMUM)				
		LOCKED	UNLOCKED	LOCKED				
TEST TAB AND UNPLATED POSITIVE LOCK RECEPTACE								
250	35.6 [8]	80.1 [18]	9 [2]	66.7 [15]				
187	35.6 [8]	66.7 [15]	9 [2]	53 [12]				
110	31.1 [7]	53 [12]	9 [2]	44.5 [10]				

Figure 7

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