

Product **Specification**

110, 125, 187, 205, & 250 Series FASTON Terminals

1. **SCOPE**

1.1. Content

This specification defines performance, tests, and quality requirements for FASTON* 110, 125, 187, 205, and 250 Series Connector Terminals. Sizes are to correspond to the mating tab width of .110" [2,8 mm], .125"[3,2mm], .187" [4,8 mm], .205" [5,2 mm], and .250" [6,3 mm] per UL 310.

These terminals are suitable for appliance, automotive, computer, consumer goods, lighting, industrial controllers, and telecommunications applications.

This does NOT include FASTON hermetic products, pre-insulated Ultra-FAST, pre-insulated Ultra-Pod, FASTIN-FASTON, FASTON Standard, 2D Crimp Products, or PCB receptacles.

Qualification 1.2.

When tests are performed on the subject product line, procedures specified in 3.4 shall be used. All inspections shall be performed using the applicable inspection plan and product drawing. All contacts must be crimped to comply with Application Specification using the appropriate TE Applicator or Hand Tool as specified.

2. APPLICABLE DOCUMENTS

The following documents form a part of this specification to the extent specified herein. Unless otherwise specified, the latest edition of the document applies. 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

TE Product Drawings (Customer Drawings).

114-2028	FASTON* 110 Series Flag Receptacles with "F-" Crimp Feature Application Specification
114-2032	FASTON* Reversible Flag Receptacles Application Specification
114-2036	FASTON* Straight Receptacles with "F-" Crimp Feature Application Specification
114-2078	FASTON* Flag Receptacles with Tab-Lok Feature Application Specification
114-2079	FASTON* Flag Receptacles with "F-" Crimp Feature Application Specification
114-2126	FASTON* "F-" Crimp Center-Strip Flag Receptacles Application Specification
114-2155	FASTON* 187 Series Flag Receptacles with "C" Crimp Feature Application Specification
114-3133	Crimping 187 Flag FASTON* Receptacle Application Specification
114-5023	Crimping of .250 Series FASTON* Receptacles Application Specification
114-5068	Crimping Requirements for 187 Series FASTON* Receptacle Application Specification
114-5084	Crimping of FASTON* Receptacles Application Specification
114-5414	Receptacle Flag FASTON* .250" Series Application Specification
114-5447	250 Series Reversible Flag FASTON* Receptacle Application Specification



114-13047	Budget FASTON* Receptacle Contacts Application Specification
114-20023	FASTON* Connector, .250" Series Receptacle Contact (Standard and Piggy-Back Versions) & LIF Receptacle Contact Application Specification
114-20081	FASTON* Connector, .187" and .197" Series Receptacle Contact & LIF Receptacle Contact Application Specification
114-20109	FASTON* Connector, .110" Series Receptacle Contact Application Specification
114-58500	Size 2.8 FASTON* Application Specification
114-61025	187 Series FASTON* Receptacle Contact Application Specification
114-61026	250 Series FASTON* Receptacle Contact Application Specification

2.2. Industry Documents

UL 310 Standard for Electrical Quick Connect Terminals

EIA-364 Electrical Connector/Socket Test Procedures Including Environmental Classifications

IEC 60251 Standard for Connectors for Electronic Equipment

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. Ratings

Current: 3 – 24 Amps Temperature Rating

- Plain Brass or Tin-Plated Brass Up to 110°C/-40°C
- Silver Plated Brass Up to 130°C/-40°C
- Plain Bronze or Tin-Plated Bronze Up to 110°C/-40°C
- Silver Plated Bronze Up to 130°C/-40°C
- Nickel Plated Steel Up to 250°C/-40°C

3.3. Performance and Test Description

Product is designed to meet the electrical, mechanical, and environmental performance requirements specified in 3.4. Unless otherwise specified, all tests shall be performed at ambient environmental conditions.

3.4. Test Requirements and Procedures Summary

Test Description	Requirement	Procedure		
Initial Examination of Product	Meets the requirements of product drawing; no defective abnormalities such as cracks, breakage, damages, loose of parts, rust and fusion that are detrimental to connector functions, shall be present.	EIA-364-18 Visually and tactually inspect parts for appearance in accordance with applicable Q.I.P (Quality Inspection Procedure) and product drawing for presence of stated defects.		
Final Examination of Product	After testing, no physical damage such as cracks, breakage, damages, loose of parts, rust and fusion that are detrimental to connector functions, shall be present.	EIA-364-18 Visually and tactually inspect parts for appearance in accordance with applicable Q.I.P (Quality Inspection Procedure) and product drawing for presence of stated defects.		

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Electrical						
Termination Resistance		Initial: 3 milliohms (m Ω) maximum Final: 6 milliohms (m Ω) maximum		EIA-364-23 Subject the circuit to 1A (DC) current. After temperature has stabilized, probe 2 points on the mated tab contact that with one point 75 mm from the wire crimp. Calculate resistance after deducting bulk wire resistance. See Figure 1. At 100 mA max and 20 mV max open circuit voltage.		
	Wire Size (AWG)	Test Current (Amps)	Temperature Rise (°C)	UI 040 D 05 0 UI50 00540 5 4		
	24	3	30	UL 310 Para 6.5.2 and IEC 60512-5-1 Measure the temperature rise above		
	22	3	30	ambient created by the energizing		
Temperature Rising	20	5	30	current. Measurement must be taken at a place where there is no influence from		
remperature Kising	18	7	30	air convection. Stabilize temperature at a single current level until 3 readings at		
	16	10	30	5 minute intervals are within 1°C. The		
	14	15	30	probing point shall be soldered to stabilize the measurement reading.		
	12	20	30			
	10	24	30			
	Wire (AW	/G)	Test Current (Amps)			
	24		6	UL310 Para 6.5.3		
0 10 11	22		6	Subject terminals to 500 cycles. T1		
Current Cycling	20		10	shall be measured after the 24 th cycle and T2 shall be measured after the		
	18		14	500 th cycle. Terminals terminated overload test current to be 200% of the		
	16		20	nominal test current. One cycle includes		
	1		30	45 minutes on and 15 minutes off.		
Current Cycling Continued	12	_	40			
January Continuou	10	0	48			
Mechanical						
Contact 1 st Insertion Force	205 and 1	250 series: 76N m 205 and 187 series: 67N m 125 and 110 series: 53N m		UL 310, Para 6.4 Tin Plated Operation Speed: 25.4 mm/min Measure the force required to mate the tab to receptacle terminal.		
Contact 1 st Extraction Force	250 serie 205 and 1	First time extraction 250 series: 13N min. 205 and 187 series: 13N min 125 and 110 series: 9N min.		UL 310, Para 6.4 Tin Plated Operation Speed: 25.4 mm/min Apply an axial pull force to release the tab from the receptacle		

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Contact 6 th Extraction Force	Sixth time extraction	UL 310, Para 6.4 Tin Plated		
	250 series: 13N min.	Operation Speed: 25.4 mm/min Apply an axial pull force to release the		
	205 and 187 series: 9N min			
	125 and 110 series: 4N min.	tab from the receptacle		
Environmental	•			
		EIA-364-31, Condition A, Method II		
Humidity Steady-State	Final Termination Resistance: 6 m Ω (maximum)	Subject mated contacts to environment at 40±5°C and 90-95% RH for 96 hours. Sample shall be placed in the chamber out of the path of falling water drops. Measurement shall be taken upon completion of exposure period.		
Thermal Shock	Final Termination Resistance: 6 m Ω (maximum)	EIA-364-32, Test Condition VII Subject mated specimens to 5 cycles between -40°C and 105°C with 30 minute dwell time at temperature extremes and 5 minute (maximum) transition between temperatures.		



NOTE

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

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3.5. Product Qualification and Requalification Test Sequence

	TEST GROUP				
TEST OR EXAMINATION	1	2	3	4	
	TEST SEQUENCE (a)				
Examination of Product	1, 3	1, 4	1,4	1, 7	
Termination Resistance				2,4,6	
Temperature Rising			2		
Contact Insertion Force		2			
Contact Extraction Force		3			
Wire Crimp Tensile Strength	2				
Humidity Steady-State				3	
Thermal Shock				5	
Current Cycling			3		

- (a) Numbers indicate sequence in which tests are performed.
- (b) Prepare samples in accordance with UL 310. Fit must be sufficient to produce good thermal contact and void of free movement between thermocouple and contact. Thermocouple lead must have strain relief suitable to protect interface.

4. QUALITY ASSURANCE PROVISIONS

4.1. Test Conditions

Unless otherwise specified, all the tests shall be performed in any combination of the following test conditions.

Temperature	15-35℃	
Relative Humidity	45-75%	
Atmospheric Pressure	86.6-106.7KPa	

4.2. Re-Qualification Testing

If changes that significantly affecting form, fit, or function are made to the product or manufacturing process, product assurance shall coordinate re-qualification 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 3.4. Failures attributed to equipment, test setup, or operator deficiencies shall not disqualify the product. If product failure occurs, corrective action shall be taken and specimens re-submitted for qualification. Testing to confirm corrective action is required before re-submittal.

4.4. Quality Conformance Inspection

The applicable quality inspection plan shall 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.

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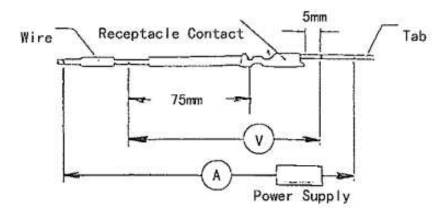


Figure 1: Termination Resistance Measurement Method

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