

The product described in this document has not been fully tested to ensure conformance to the requirements outlined below. Therefore, TE Connectivity (TE) makes no representation or warranty, express or implied, that the product will comply with these requirements. Further, TE may change these requirements based on the results of additional testing and evaluation. Contact TE Engineering for further details.

# High Temperature Positive Lock Terminals and Housings

## 1. SCOPE

### 1.1. Content

This specification covers the electrical, mechanical and environmental performance requirements for High Temperature Positive Lock Terminals. High temperature terminals include TE part number:

2825084-1, 2238104-1, 2238139-1, 2238106-1, 2238105-1 and 2238141-1. High temperature housings include: 1969820-1 & 1969823-1. A back cover accessory is available for 1969823-1, TEPN: 1969826-1.

### 1.2. Qualification

When tests are performed on the subject product line, procedures specified in Figure 1 shall be used. All inspections shall be performed using the applicable inspection plan and product drawing.

### **1.3.** Qualification Test Results

Successful qualification testing on the subject product line has not been completed. The Qualification Test Report number will be issued upon successful qualification testing.

## 2. APPLICABLE DOCUMENTS AND FORMS

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

### 2.1. TE Documents

- 114-2074: Application Specification
- 501-TBD: Qualification Test Report
- 2.2. Industry Documents
  - EIA-364: Electrical Connector/Socket Test Procedures Including Environmental Classifications
  - UL310: UL Standard for Safety Electrical Quick-Connect Terminals
  - UL1977: Component Connectors for Use in Data, Signal, Control and Power Applications

## 3. REQUIREMENTS

3.1. Design and Construction

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

#### 3.2. Ratings

Max Operating Temperature	Voltage	Current		
		12 AWG: 20A		
250°C High Temp Terminals 240°C High Temp Housings	250 VAC	14 AWG: 15A		
		16 AWG: 10A		
		18 AWG: 7A		



# 3.3. Test Requirements and Procedures Summary

Unless otherwise specified, all tests shall be performed at ambient environmental conditions.

TEST DESCRIPTION		REQUIREMENT	PROCEDURE		
Examination of product	Meets requirements of product drawing.			EIA-364-18 Visual, dimensional (C of C) and functional a per applicable inspection plan and product drawin	
		ELECTRICAL			
	Wire Size (AWG)	Max. Resist	ance (mΩ)		
	12	10 milliohms total resistance across crimp and terminal/tab interface. Measure crimp and interface separately.		EIA 364-23	
Low Level Contact Resistance	14				
nesisiance	16				
	18				
	Wire Size (AWG)	Test Current (A)	Max. T-Rise	EIA 364-70	
	12	20		Method 1	
Temperature rise	14	15	30C Initial	Test Configuration per	
	16	10	50C Final	UL-310 Par 6.5	
	18	7			
		MECHANICAL			
Insertion Force (Latch Locked)		st insertion (Locked) – 8lbs (36N) average max. 10lbs (44.5N) Individual max.		UL-310 Par 6.4 The forces required for the first insertion shall be measured with the latch locked.	
Durability Repeated Insertion/Withdrawal (Latch Unlocked)	1st withdrawal –5lbs (22N) ave. min.;inserted and v from test tabs3lbs (13N) Individual min.Test Group 16th withdrawal –4lbs (18N) ave. min.;for Test Group3lbs (13N) Individual min.withdrawal cy conducted an		The connectors shall be inserted and withdrawn from test tabs six times fo Test Group 1 and 5 times for Test Group 2. All withdrawal cycles shall be conducted and measured with the latch unlocked.		
Withdrawal Force (Latch Locked)		wal (Locked) 18lbs (80N) min wal (Locked) 15lbs (66N) min		UL-310 Par 6.4 The forces required for th first withdrawal and sixth withdrawal shall be measured with the latch locked. Half of the specimens will be for 1 <sup>s</sup> withdrawal and other hal of specimens will be for 6 withdrawal. See footnote d,e,f and g in Figure 2.	



	Low Level Contact Resistance	EIA 364-28						
Vibration	See Note (a)	Test Condition II 10-500 Hz, 12 cycles – 3 hours each axis						
		EIA-364-05						
Terminal Insertion Force	4 Pound Max Insertion	Measure the force required to push terminal into the housing						
		EIA-364-29						
		Method C						
Terminal Retention Force	18 Pound Min Retention	Measure the force required to remove the terminal from the housing						
	ENVIRONMENTAL							
		EIA-364-31						
Temperature and humidity	Low Level Contact Resistance	Condition IV:						
cycling	See Note (a)	10 days@ 25-65 C/ 80- 100 RH / without cold shock)						
	Low Level Contact Resistance	EIA 364-17						
Temperature Life	No visual evidence of physical damage detrimental to	Method A:						
·	product performance	250C, 200 Hours						
		UL 1977						
	UL 1977 Par 14	Subject unmated						
Mold Stress Test	No function affect	housings to 10C above specified RTIe for 7						
	(warpage, shrinkage or distortion)	hours						
		(250°C)						
Thermal Shock		EIA 364-32						
		Test Duration A-1						
	Low Level Contact Resistance	-40 to 250°C						
	See Note (a)	25 Cycles						
		30 minutes at each temperature extreme						



# NOTE

(a) Shall meet visual requirements, show no physical damage, and meet requirements of additional tests as specified in the Product Qualification and Requalification Test Sequence shown in Figure 2.

Figure 1 (end)



## 3.4. Product Qualification and Requalification Test Sequence

Test Group 1, 2 and 3 represent qualification of a terminal to a tab.

	TEST GROUP (b)						
TEST OR EXAMINATION	1	2	3	4	5		
	TEST SEQUENCE (c)						
Examination of product	1	1	1	1,4	1,4		
Insertion Force (Latch Locked)		2 <i>(e)</i>					
Durability, Repeated Insertion/Withdrawal (Latch Unlocked)	2 <i>(d)</i>	3 <i>(f)</i>					
Withdrawal Force (Latch Locked)		4 <i>(g)</i>					
Low Level Contact Resistance Crimp and Interface			2,4,6,8, 10,12				
Thermal Shock			9				
Temperature Life			7				
Temperature rise (i)			3,13				
Temperature and humidity cycling			5				
Vibration			11				
Terminal Insertion Force				2			
Terminal Retention Force				3	3 (h)		
Mold Stress Test					2		



## NOTES

(a) Samples shall be prepared in accordance with applicable instruction sheets. They shall be selected at random from current production.

- (b) See paragraph 4.1.A.
- (c) Numbers indicate sequence in which tests are performed.
- (d) The forces required for the first withdrawal and sixth withdrawal shall be measured with the latch unlocked.
- (e) Measure first cycle insertion force with the latch locked on all specimens.
- (f) Conduct withdrawal cycles with the latch unlocked.
- (g) Measure the withdrawal force on the first cycle with the latch locked on samples that were not subjected to durability. Measure the force on the sixth cycle with samples that were subjected to durability.
- (h) Contact inserted before mold stress test, only measuring retention forces after oven
- (i) Temperature Rise conducted on terminals only, not in housings

# Figure 2



## 4. QUALITY ASSURANCE PROVISIONS

## 4.1. Qualification Testing

A. Specimen Selection

Specimens shall be prepared in accordance with applicable Instruction Sheets and shall be selected at random from current production. Minimum specimen quantities are shown in Figure 3.

Part Number	Description	Test Group Quantity (Minimum)				
Part Number		1	2	3	4	5
2238104-1	Positive Lock Mark II, .250 Straight Terminal 16-14AWG	5	5	5	-	-
2825084-1	Positive Lock Mark II, .250 Straight Terminal 12-10AWG	5	5	5	-	-
2238139-1	Positive Lock Mark II, .250 Straight Terminal 20-18AWG	5	5	5	-	-
2238105-1	Positive Lock Mark II, .250 Flag Terminal 16-14AWG	5	5	5	-	-
2238106-1	Positive Lock Mark II, .250 Flag Terminal 12-10AWG	5	5	5	-	-
2238141-1	Positive Lock Mark II, .250 Flag Terminal 20-18AWG	5	5	5	-	-
1969820-1	250 Straight Positive Lock Mark II Housing	-	-	-	5	5

# Figure 3

### B. Test Sequence

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

## 4.2. Requalification Testing

If changes significantly affecting form, fit or function are made to the product or 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. If product failure occurs, corrective action shall be taken and specimens resubmitted for qualification. Testing to confirm corrective action is required before resubmittal.

### 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.