

Fastin-Faston Terminals

1. SCOPE

1.1 Content

This specification covers the performance, tests and quality requirements for 2.8, 6.3, 7.9 and 9.5 mm Fastin-Faston terminals. These terminals are suitable for automotive and consumer goods applications.

1.2 Qualification

When tests are performed on the subjected product line, the procedure specified in TE 109-197 specification shall be used. All be performed using the applicable inspection plan and product drawing.

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 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 Documents

- 109-1 : General Requirements for Testing.
- 109-197 : Cross reference between TE Specification and EIA and IEC Test Methods
- 114-2025 / 114-2065 / 114-2071: Application specification crimp height must be in accordance to the dimension specified on the relevant applicator log.

3. **REQUIREMENTS**

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

3.2 Material

- Terminals : Brass tin or silver plated Phosphor Bronze, tin or silver plated
- Housing : According to product drawing.

3.3 Ratings

- a) Maximum operating temperature (ambient temperature plus temperature rise due to electric current flow)
 - Brass or Phosphor Bronze without finish 90°C
 - Brass or Phosphor Bronze tin plated 100°C
 - Brass or Phosphor Bronze silver plated 130°C
- b) Current : see table 1 for applicable maximum current (ambient temperature 23°C, single contact).

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3.4 Performance and test description

Contacts shall be designed to meet the electrical, mechanical and environmental performance requirements specified in the test requirements / procedures summary.

3.5 Test requirements and procedures summary

TEST DESCRIPTION	REQUIREMENTS	PROCEDURE						
	Meets requirements of product	Visual, dimension and functional per						
Examination of product	drawing and TE specification (item	applicable quality inspection plan.						
	2.1, C)							
	Electrical							
Voltage drop, detachable connection	7 mV maximum measured one hour after current been applied	Measure, voltage drop of contacts acc. To figure 2, I = 6A for 2,8 Fastin-faston terminals I = 10A for 4,6 / 6,3 / 9,5 Fastin- faston terminals.						
Voltage drop: non	Voltage drop (one hour after current	Measure, voltage drop of contacts						
detachable connection	had been applied)	acc. To figure 3, $I = 6A$ for 2,8						
Wire (mm ²)	(m V)	Fastin-faston terminals						
0,25	9,0	I = 10A for 6,3 / 7,9 / 9,5 Fastin-						
0,5	7,0	faston terminals						
0,75	6,5							
1,0	6,0							
1,5	5,0							
2,5	4,0							
4,0	2,5							
6,0	1,5							
Temperature rise vs. current	Contacts temperature should not	Subject mated contacts to currents						
	exceed values specified on item 3.3	acc. To table 1 during 1 hour for						
		reference see AMP 109-45						
Eigura 4								

Figure 1

Contact Type	Material	Maximum current (A) Wire (mm ²)							
		0,5	0,75	1,0	1,5	2,5	4,0	6,0	
2,8	Cu Zr Cu Sr		6	8	8	-	-	-	-
6,3	Cu Zr Cu Sr		6	8	11	14	16	25	25
7,9	Cu Zr Cu Sr		6	8	11	14	20	28	28
9,5	Cu Zr Cu Sr		-	-	-	-	-	28	32
Current everleaded Voltage drop < 2,0 initial Apply 1.5 x current specified on									

Current overloaded	Voltage drop < 2,0 initial	Apply 1.5 x current specified on		
Current overloaded	requirements	table 1 during one hour		

Table 1 – current – limit

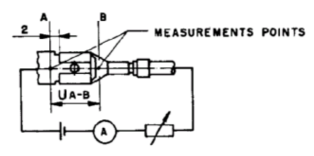
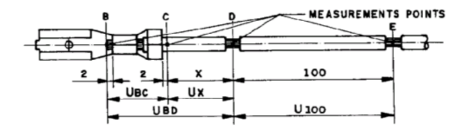


Figure 2 Voltage drop detachable connection



Voltage drop, non detachable connection

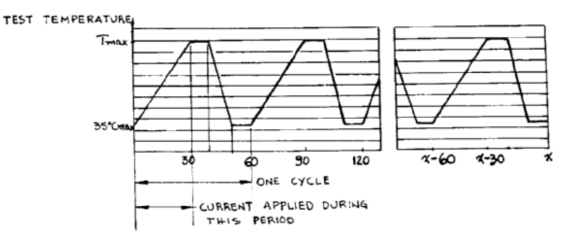
Ubc = Ubn - Ux (mV) Ux = U100 - x_{100} (mV)

U100 = voltage drop of 100mm wire length. X = wire length (mm)

Mechanical							
Test Description	Requirements			Procedure			
Mating force		Insertion force acc. to product drawing		Terminal Fastin-Faston rec. to be mated with plain-tab (dimensions acc. to din 46.244) Tab material shall have 60 Rockwell B minimum hardens. Insertion speed rate 25,4mm / min.			
Unmating force	Unmating force sh to product drawing		•	Unmating conditions: same as mating.			
	Wire 0,25 0,5	Newto 2,8 40 80	on min. 6,3 / 7,9 / 9,5 40 80	Determine crimping tensile at a rate of 25mm /			
Crimping tensile	0,75 1,0 1,5 2,5 4,0 6,0	85 120 - - -	120 160 200 250 350 400	min AMP spec. 109-16			
Vibration	Mechanical a performances require			Subject recep. Mated with tab to 10-100-10Hz at 10g acceleration; 2 hours in X, Y, and Z directions rate 1 octave / min, amplitude of oscillation 0,75 mm			

Cont.

Thermal shock	Voltage drop <2 x initial requirements	5 cycles: - 2h at 100°C - 2h at 100±2°C - 2h at 40±2°C and 90-95%humidity - 2h at –30° 12°C			
Humidity - temperature cycling	After test, samples should be tested per current cycling procedure	Subject mated contacts to test acc. to DIN IEC 68 part 2 and X			
Current cycling Voltage drop<2 x initial requirements		Subject mated contacts to 500 cycles (one hour each) acc. to figure 4.			
	Environmenta	1			
Test Description Requirements Procedure					
Temperature life	Voltage drop < 2.0 x initial requirements	200 hours at 90°C(mated contacts) ref. spec. AMP 109-43			
•	Voltage drop < 2.0 x initial				



TMUX & MAX. TEMPERATURE (ITEM 3.3) + 20°C

Figure 4 Typical cycle for cycling test

3.6 Test Sequence

Group	Testing type	Sequence	Test			
			Mating force			
1	Mechanic	1	Unmating force			
			Crimping tensile			
		1	Voltage drop-detachable connection			
		2	Voltage drop-non connection			
		3	Temperature rise Vs current			
2	Electric-thermal	4	Humidity-temperature cycling			
		5	Current cycling			
		6	Voltage drop-detachable connection			
		7	Voltage drop non-detachable connection			
		1	Voltage drop-detachable connection			
		2	Voltage drop-non detachable connection			
3	Corrosion	3	Salt spray			
3	Conosion	4	Sulfur dioxide exposure			
		5	Voltage drop-detachable connection			
		6	Voltage drop-non detachable connection			
		1	Voltage drop-detachable connection			
	Vibration	2	Voltage drop-non detachable connection			
4		3	Vibration			
		4	Voltage drop-detachable connection			
		5	Voltage drop-non detachable connection			
		1	Voltage drop-detachable connection			
		2	Voltage drop-non detachable connection			
5	Electric Overload	3	Current overload			
		4	Voltage drop-detachable connection			
		5	Voltage drop-non detachable connection			
		1	Insertion force / extraction force			
	Temperature line	2	Voltage drop-detachable connection			
		3	Voltage drop-non detachable connection			
6		4	Temperature line			
0		5	Voltage drop-detachable connection			
		6	Voltage drop-non detachable connection			
		7	Insertion force / extraction force			
		8	Crimping tensile			
		1	Insertion force / extraction force			
	Thermal shock	2	Voltage drop-detachable connection			
		3	Voltage drop-non detachable connection			
7		4	Thermal shock			
'		5	Voltage drop-detachable connection			
		6	Voltage drop-non detachable connection			
		7	Insertion force / extraction force			
		8	Crimping tensile			

Revision Record						
Rev.	Date	Description	Edited	Checked	Approved	
А	25-May-2012	General revision	C.Cassali	H.Canteri	W.Stefani	