PRODUCT SPECIFICATION



FASTON STEEL NICKEL PLATED

1 SCOPE

1.1 Content

This specification covers the performance requirements for FASTON Steel Ni plated receptacle contacts, 6.3mm series, LIF (Low Insertion Force).

The product is suitable for appliance applications which require low insertion force and operates at high temperatures.

1.2 Qualification

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

2 APPLICABLE DOCUMENTS

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

In the event of conflict between requirements of this specification and product drawing, product drawing shall take precedence. In the event of conflict between requirements of this specification and referenced documents, this specification shall take precedence.

For test reports, contact Engineering.

2.1 TE Documents

Drawings for the relevant part numbers

2.2 Design and Construction

The receptacles shall be of the design, construction and physical dimensions specified on the applicable product drawings.

2.3 Material and Finish

Carbon steel with pre-Ni finish

2.4 Application of the FASTON terminal

Crimp height must be in accordance with the dimensions specified on the relevant Application specification, the Log of the mini-applicator or the instruction sheet of the hand tool.

2.5 Operating conditions

Maximum operating temperature, including the temperature increasing due to working current flow to be 250°C.

3 PERFORMANCE AND TEST DESCRIPTION

Terminals shall be designed to meet the electrical, mechanical and environmental performance requirements below specified.

Unless otherwise specified, all measurements and tests shall be made at-

Room temperature:23±5°C, Relative humidity:45-75%, Atmospheric pressure:800-1000 bar.

This specification is a controlled document and subject to change. Contact the Engineering Control Organization for the latest revision.



TABLE 1

	TEST DESCRIPTION	PROCEDURE	REQUIREMENT				
3.1	Examination of the product	Visual, dimensional and functional		•	ents of the product		
		as per applicable inspection plan and no physical damage. Test	drawings	and no ph	hysical damage		
		Method"EIA-364-18 B					
3.2	Crimp tensile strength	Speed of tensile testing machine to	Wire s		Minimum tensile		
		be 50 mm/ min. test until breakage	(AV	,	force (N)		
		or pull-out as per DIN 46249	2 2		28 36		
			$\frac{2}{2}$		58		
			1		89		
			1	6	133		
			1		223		
			1		311		
3.3	Insertion force	Measure force to push terminal	1st inserti	ion – 35N r	356		
0.0	msertion force	onto test tab at the rate of 10 mm/	1 msere	nux.			
		min.					
		IEC60512-7, test 13b as per details					
3.4	Withdrawal force	in IEC 61210.	1 St vyjeth de	N ave. min.			
3.4	withdrawar force	Measure force to pull terminal from test tab at a rate of 10 mm/ min.		rawai – 231 ction – 20N			
		IEC60512-7, test 13b as per details	o carrae				
		in IEC 61210.					
3.5	Contact resistance, Rated	Measure potential drop of mated	Wire	Test	Max.		
	current	contacts according to test 2b of IEC60512-2.	Size	Current	Resistance		
		IEC00312-2.	(AWG)	(A)	$(m\Omega)$		
			24	2	5		
			22	3	5		
			20	5	5		
			18 16	7 10	5 5		
			14	15	5		
			12	18	5		
			10 20		5		
3.6	Temperature rise	Temperature rise at rated current as	Temperature rise of any i termination shall not exce (temp. rise = temp. of conta		•		
		per IEC 61210					
			temp.)				
3.7	Vibration	Subject receptacle mated with test	No physical damage. No discontinuities than 1 microsecond				
		tab to 10-100-10Hz at 10g					
		acceleration for 2 hours each in X,Y and Z directions – rate 1					
		octave/ minute amplitude of					
		oscillation 0.75mm					
3.8	Current cycling	Terminals terminated on max. wire	The temperature rise $\Delta t1$ of any individual connection is measured after the 24^{th} evals and $\Delta t2$ after the				
		10AWG, and 18, 24 AWG.					
		Overload test current to be 150% of the nominal test current. One cycle	500th cycle. The Δt2 value shall rexceed by 15°C the Δt1 value a neither rise shall exceed 85°C				
		45 min. on / 15 min. off, duration of					
		500 cycles as per IEC 61210.					
			transition between contact body a				

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	i OO-O-TOZ /					
			crimp wire barrel			
3.9	Temperature and humidity	Conditions:	Voltage drop to be < 1.5 times the			
	cycling	Upper temperature – 40 °C	initial value			
		Lower temperature – 25 °C				
		Relative huumidity – 95%, duration				
		2 cycles, as per IEC 60068-2-30				
3.10	Thermal shock	Subject receptacle mated with test	Voltage drop to be < 1.5 times the			
		tab to 5 cycles, each consisting of:	initial value.			
		(a) 2 hours at 100±2°C				
		(b) 2 hours at 40±2°C and 90-				
		95% humidity				
		(c) 2 hours at 30±2°C				
3.11	Flowing mixed gas corrosion	Subject mated specimen as per test	Corrosion shall not impair safety			
		11g of IEC 60512, with a choice of	with regard to electrical			
		method 1 or method 4 (see table 1	characteristics			
		of IEC 60512-11-7). The test				
		duration shall be 4 days, according				
		to IEC 61984				
		Alternative: Corrosion test				
		according to ISO 6988, according				
		to details in IEC 61984				
3.12	Electrical overload resistance	Subject receptacle mated with test	No functioning breakdown or			
		tab to a current 2 times the rated	damage. Voltage drop to not drop			
		value for a duration of 1 hour	below the initial value			
3.13	Dry Heat	Subject mated connector	No physical damage			
		assembilies to the condition: 250 °				
		C ,duration time :96 hours per:EIA-				
		364-17C				

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3.1 Product Qualification and Requalification test sequence

TABLE 2

	TEST GROUP AND SEQUENCE								
TEST OR EXAMINATION	Α	В	С	D	Е	F	G	Н	I
VISUAL EXAMINATION	1,5	1,	1,4	1,5	1,4	1,	1,4	1,4	1,4
MATING FORCE (SINGLE CONTACT)	2								
UNMATING FORCE (SINGLE CONTACT)	4								
CONTACT RESISTANCE	3		3	4	3	3	3	3	3
CRIMP TENSILE STRENGTH		2							
TEMPERATURE HUMIDITY CYCLING			2						
CURRENT CYCLING				2					
THERMAL SHOCK					2				
TEMPERATURE RISE				3					
FLOWING MIXED GAS CORROSION						2			
VIBRATION							2		
ELECTRICAL OVERLOAD RESISTANCE								2	
Dry Heat									2



4 QUALITY ASSURANCE PROVISIONS

4.1 Qualification testing

4.1.1 Sample selection

Samples shall be prepared in accordance with applicable instruction sheets. They shall be selected at random from current production. Each test group from A to I shall consist of 5 minimum samples per wire size.

4.1.2 Test sequence

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

4.2 Requalification testing

If changes affecting significantly form, fit and function are made to the product or manufacturing process, partial or complete requalification testing will be implemented, according to requirements established by product engineering and quality assurance.

4.3 Acceptance

Acceptance is based on verification that product meets requirements of table 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

Applicable TE quality inspection plan will specify sampling acceptable quality level to be used. Dimensional and functional requirements shall be in acordance with applicable product drawings and specifications.

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