



Rev.D3

FASTIN-FASTON(*) Connector 2.8 – 4.8 – 6.3 – 7.9 and 9.5 mm srs.

1. SCOPE

This specification covers the performance requirements and test methods of 2.8 - 4.8 - 6.3 - 7.9 and 9.5 mm srs. FASTIN-FASTON* Connectors.

Sizes are designed to correspond to the mating tab width of 2.8 - 4.8 - 6.3 - 7.9 and 9.5 mm. acc. to the IEC 760.

These terminals are suitable for Automotive, Consumer Goods, Computer, Telecommunications and Industrial Controllers Applications.

2. REQUIREMENTS

2.1 <u>Design</u> and <u>construction</u> (involved P/ns are listed on page 7 of 7)

Connectors shall be of the design, construction and physical dimensions specified on the applicable product drawings, called Customer drawing (C-.... TE Amp Part Number)

2.2 Materials

Contact: Brass and/or Phosphor Bronze (Tin or silver plated) and/or Steel nickel plated (*).

Housing: According to Product drawings

(*), Steel Nickel plated version has not been fully tested to insure this specification requirements.

2.3 Current Carrying Capacity

7A with 0.75-0.80 mm² wire, 8A with 1.0 mm² wire,

10A. with 1.5 mm² wire, 14A with 2.5 mm² wire.

9.5 mm. (.375" Sr.)..... : 50A max with 10 mm² wire size

2.4 Temperature rating

Temperature rating shall be within the range specified as following:

- -30°C/+105°C for Brass versions
- -40°C/+125°C for Phos. Bronze versions
- -30°C/+240°C for Steel Nickel plated versions.

This range includes ambient temperature and temperature rising as a result of loaded current affection.

2.5 Application of the FASTIN-FASTON terminal

Crimp heights must be in accordance with the dimensions specified on plate of the relevant miniapplicator, supplied by TE Amp Italia for the terminal in subject.

2.6 Maximum operating voltage

250V AC/DC.

D3		UPDATED	H.Y.	G.T.	02 APR 2009
D2	ADDED	NEW PART 293041	H.Y.	G.T.	02 AUG 2005
D1	ADDED NEW F	PART 160173, ET00-0049-03	H.Y.	C.T.	24 APR 2003
D	CHANGED PARAMETERS, ET00-0034-03		H.Y.	C.T.	06 MAR 2003
C1	NEW P/N.s ADDED FOR ET00-0082-02		H.Y.	C.T.	23 APR 2002
С	REVISE	D FOR ET00-0225-01	H.Y.	C.T.	14 FEB 2002
B4	REVISED ADDING .110" sr P/Ns & REDRAWN, ET00-0088-01		R.F.	C.T.	09 APR 2001
rev letter	rev. record		DR	CHK	Date
DR.		DATE	APVD		DATE
R. FABRIS			C. TARTARI		

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3. TEST REQUIREMENTS AND PROCEDURE SUMMARY

TEST DESCRIPTION		PROCEDURE	REQUIRE	MENT
	P R O	DUCT EXAMIN	ATION	
3.1	Visual examination	Product shall be in accordance with the requirements of production drawing.	Visual, dimensiona check	
	MEC	HANICAL REQUIR	EMENTS	
3.2	Connector mating force	Female connector mated with proper tab connector (locking	1° Cyc	
	10.00	device not operating). Perform test at a rate of 25-50	44N Max per pole srs.	for 2.8, 4.8 mm
		mm/minute	25N Max per pole	for 6.3 mm srs.
			35N Max per pole srs.	for 7.9, 9.5 mm
			when	for 6.3 mm srs. receptacle with and tab with hole an used.
3.3	Connector unmating		1° Cycle	10° cycle
	force		Not greater than connector mating force value. This is not applicable to receptacle contact with dimple and tab with hole.	4N Min.per pole for Brass and Phos. Bronze versions, 13N Min. per pole for Steel nickel plated versions.
3.4	Engaging force		40N Max Per pole srs.	for 2.8. 4.8 mm
			22N Max For 6.3 m	nm srs.
			32N Max For 7.9, 9	9.5 mm srs.
		Single receptacle contact mated with tab contact	38N Max receptacl	mm srs. when le with dimple and hole have been
3.5	Separating force		1° Cycle	10° cycle
			Not greater than engaging force	4N Min.for Brass and
			value.	Phos. Bronze
			This is not applicable	versions, 13N Min. for Steel
			to receptacle contact with dimple and tab	nickel plated
			with hole.	versions.
3.6	Durability		10 mating/unmating o	

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TEST DESCRIPTION		PROCEDURE	REQUIREMENT		
3.7	Contact retention force	Apply an axial load to contact at a rate of 25 mm / minute	·	4.8 mm srs. 7.9, 9.5 mm srs.	
3.8	Crimp tensile strength	Subject crimped terminal to direct pull at a rate of 25-50	Wire Size (mm²)	N Min	
	(see note 3)	mm/min (The wire insulation must be cut to avoid the plastic material contribution to the wire crimp tensile)	0.25 0.35 0.5 0.75-0.8 1.0 1.5 2.5 4.0 6.0 10.0	40 60 70 90 115 155 235 320 400 600	

ELECTRICAL REQUIREMENTS

	·		KLQUIK	
3.9	Millivolt drop,	As per Fig.1 and	d 2, page 6/7	
	specified current	Wire Size	Test current	3 mV / A Max, (6mV/A Max. for steel
	(200 poto 2)	(mm²)	(A)	version).
	(see note 3)	0.25	2	(Before and after ten in/out operations).
		0.35	3	
		0.5	5	
		0.75-0.8	8	
		1.0	10	
		1.5	14	
		2.5	20	
		4.0	28	
		6.0	36	
		10.0	50	
3.10	Insulation resistance		djacent contacts	10 M Ω Min. for Brass and Phos.
		of connector ass		Bronze versions and 100 M Ω Min. for
		500 Vd.c., hold	1 min.	Steel Nickel plated versions.
3.11	Dielectric	Test between a	djacent contacts	1000 V rms hold 1 minute for Brass
	withstanding voltage	of connector ass	semblies.	and Phos. Bronze versions and 1750 V
				rms hold 1 minute for steel nickel
				plated versions.
3.12	Current overload		apply a current	
			mes the one	Millivolt drop 6 mV/A Max
		specified at point 3.9 (point		(8 mV/A Max for Steel version)
		2.3 for Steel version) to one		
		way only	700/ 5	
			apply the 70% of	
			specified at point	
		3.9 to all t	he ways of the	
		connector		

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TES	TEST DESCRIPTION PROCEDURE		REQUIREMENT
3.13	Thermal cycling	Subject mated connectors to 5 cycles. Each cycle consists of : • 2 hrs at max. temperature specified in para. 2.4. • 2 hrs : +40°C ±2°C at 95% RH • 2 hrs : -30°C ±2°C	Millivolt drop 6 mV / A Max . (8 mV/A Max for Steel version). Shall meet the requirements of subsequent tests listed in para 5.
3.14	Current overloading, cyclic. (For steel nickel plated versions, .250" sr. only).	Test current 1.5 times the current specified at point 2.3. Duration: 250 cycles composed of: 45 min. current ON 15 min. current OFF	Voltage drop 8mVA max.
3.15	Accelerated ageing	Subject mated connectors to 200 hrs at max. temperature environment specified in para. 2.4.	Millivolt drop 6 mV / A Max., (8mV/A Max. for steel version). Shall meet the requirements of subsequent tests listed in para 5.

ENVIRONMENTAL REQUIREMENTS

3.16	Corrosion, salt spray (see note 3)	Subject mated connectors to 96 hrs at 5% concentration (Temperature : 35°C±2°C; PH: 6.5 ÷ 7.2)	Millivolt drop 6 mV/A Max., (8mV/A Max. for steel version). Shall meet the requirements of subsequent tests listed in para 5.
3.17	Vibration	Subject mated connectors to 10-200-10 Hz traversed in 5 minutes at 1.5 mm total excursion 2 hrs in each of 3 mutually perpendicular directions. (10 g acceleration).	Millivolt drop 6 mV / A Max., (8 mV/A Max. for steel version). Shall meet the requirements of subsequent tests listed in para 5.

Notes:

- 1) Unless otherwise specified, all measurements and tests shall be made using tin plated receptacle contacts and plain tab contacts at room temperature of 23° C $\pm 5^{\circ}$ C.
- 2) Corrosion resistance is not applicable to plain contacts.
- 3) For P/Ns 280075-... and 280756-... only: crimpable onto wire size 3 mm² too crimp tensile stregth: 260N min., test current for millivolt drop: 24A

4. QUALIFICATION

When all the tests have been successfully performed on the subject product line, the product is qualified according to the present specification.

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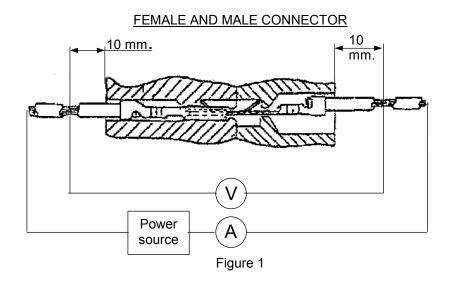
5. TEST SEQUENCE

	TEST GROUP AND SEQUENCE (a)									
DESCRIPTION	A1	A2	В	С	D	E	F	G (b)	H©	I©
Appearance	1.5	1.7	1.7	1.13	1.7	1.7	1.5	1	1-7	1-11
Mating force (Connector)				2.11				2		2-6
Unmating force (Connector)				3.12				3		3-7
Engaging force (Single contact)		2.5						4		
Separating force (Single contact)		3.6						5		
Contact retention force								6		
Crimp tensile								7		
Millivolt drop	2.4		2.6	4.8	2.5	2.5	2.4		2-6	4-9
Insulation resistance			3	5.9		3.6			3	10
Dielectric withstanding voltage			4	6.10	3.6				4	
Current overload			5							
Thermal cycling				7						
Accelerated ageing					4					
Corrosion, salt spray						4				8
Vibration							3			
Durability Temperature rise with current overload, cycling	3	4							5	5

- (a) Numbers indicate sequence in which tests are performed
- (b) Tests to be performed on separate samples
- (c) For Steel Nickel plated version only.

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FEMALE CONNECTOR AND FIXED TAB

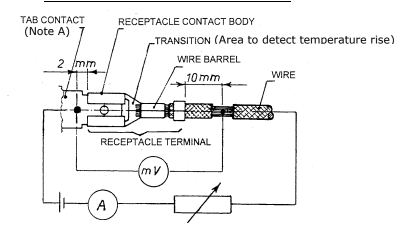


Figure 2

NOTE A) A male test tab having either a hole or dimple detent can be used (hole versions are preferred).

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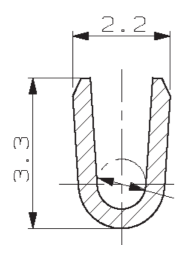
INVOLVED P/Ns (Base No. without prefix and suffix)

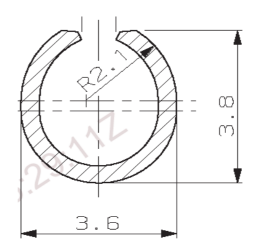
	TERMINALS						
2.8 r	2.8 mm. 4.8 mm.		6.3 r	6.3 mm.		9.5 mm.	
(.110	" Sr.)	(.187" Sr.)	(.250)" Sr.)	(.312" Sr.)	(.375	5" Sr.)
RECEPTACLE	TAB	RECEPTACLE	RECEPTACLE	TAB	RECEPTACLE	RECEPTACLE	TAB
RECEPTACLE 160366 160950 160729 160864 160684 160173	TAB 160743 160762 160776 160887 160926 188352 160888 160923	280313 280919 281197 282180 282331	42100 180351 180372 180398 (*) 180560 280084 280085 280095 280098 280285 280357 (*) 280428 280923 282171 282176 282177 282178 180375	TAB 42098 180352 280080 280081 280096 280425 282170 282186 160457 160691 293041	RECEPTACLE 160251 160428 160557 160863 160920 180373 (*) 180374 (*) 180453 280315	RECEPTACLE 280076 280755 280756 281091	TAB 280074 280075
			282178				

	HOUSINGS						
2.9 n	nm.	4.8 mm.	6.3 mm.		7.9 mm.	9.5 mm.	
(.110'	' Sr.)	(.187" Sr.)	(.250	" Sr.)	(.312" Sr.)	(.375	" Sr.)
RECEPTACLE	TAB	RECEPTACLE	RECEPTACLE	TAB	RECEPTACLE	RECEPTACLE	TAB
180912		281169	163007	180901	180913 (*)	280073	280072
282015		281750	180451	180906	280030	280771	280924
			180452	180908	280035	281993	281992
			180904	180916	280039		
			180905	180924			
			180907 180914	180940 180948			
			180914	280099			
			180922	280263			
			180923	280430			
			280036	280542			
			280262	163008			
			280289	180932			
			280314	280290			
			280543				
			280707 (*)				
			282448				
			284674				
			284698(*)				
			284699(*)				
			163120 `				
			180900				
			180929 (*)				
			180941				
			280035				
			280039				

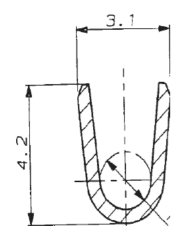
^(*) Flag version

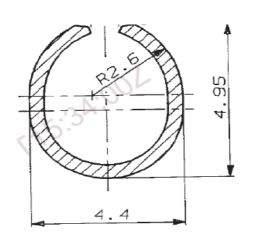
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0-160869-7	PRETINNED	CuZn 30	0-928934-7
0-160869-6	PRET I NNED	CuSn 4	0-928934-6
0-160869-5	PLAIN	CuSn 4	0-928934-5
0-160869-4	TINPLATED	CuSn 4	0-928934-4
0-160869-3	PLAIN	CuSn 4	0-928934-3
0-160869-2	TINPLATED	CuZn 30	0-928934-2
0-160869-1	PLAIN	CuZn 30	0-928934-1
STRIP NO	FINISH	MATERIAL	LP NO





0-928947-7	PRETIN	CuZn 30	0-928948-7
	PRETIN	CuSn 4	0-928948-6
0-928947-6		CuSn 4	0-928948-5
0-928947-5	PLAIN		0-928948-4
0-928947-4	TIN	CuSn 4	
0-928947-3	PLAIN	Cu5n 4	0-928948-3
0-928947-2	TIN	CuZn 30	0-928948-2
0-928947-1	PLAIN	CuZn 30	0-928948-1
STRIP NO	FINISH	MATERIAL	LP NO

PART NUMBER	REV	FIRST USED
58524 - 1	Α	_
58524 - 2	Δ	58574-1

