Rev.B5

# FASTON\* Connector, .110" sr.s Receptacle Contact.

## 1. SCOPE

This specification covers the requirements for application of FASTON\* Connectors, .110" sr.s receptacle contacts. These requirements are applicable to automatic machine crimping tools. For specific wire and insulation ranges relative to the products covered in this specification see figure 6.

#### 1.1 REFERENCE SPECIFICATION.

For applicable performance requirements, see AMP Product specification listed in Figure 6.

## 2. PRODUCT FEATURES.

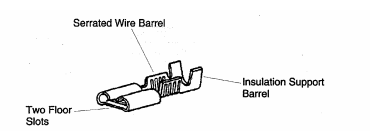


Figure 1

# 3. NOMENCLATURE

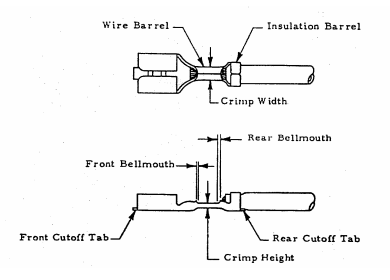


Figure 2

B5	ADI	DED NEW P/N.s	H.Y.	13 NOV 2007	G.T.	13 NOV 2007	
B4	ADI	DED NEW P/N.s	H.Y.	27 SEP 2005	G.T.	27 SEP 2005	
B3	CORRECTED CF	RIMP HIGH ON LOG 1529139	H.Y.	12 APR 2005	G.T.	12 APR 2005	
B2	ADI	DED NEW P/N.s	H.Y.	31 MAR 2005	G.T.	31 MAR 2005	
B1	ADDED NE	W P/N.s, ET00-0003-05	H.Y.	05 JAN 2005	G.T.	05 JAN 2005	
В	REVIS	ED, ET00-0116-01	H.Y.	07 MAY 2001	C.T.	07 MAY 2001	
Α	NEW EMI	SSION, ET00-0086-01	H.Y.	17 APR 2001	C.T.	17 APR 2001	
rev letter		rev. record	DR	Date	CHK	Date	
DR.		DA	TE APVD		DATE		
H. YAALI		03 APR 20	001 C. TARTARI		03 APR 2001		

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Page 1 of 3

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## 4. CRIMP AND DIMENSIONAL REQUIREMENTS.

#### 4.1 Wire preparation

- **A. Strip length:** Insulation shall be stripped as indicated in Figure 6.
- **B. Workmanship:** Reasonable care shall be taken not to nick, scrape or cut any strands during the stripping operation.

#### 4.2 Carrier Cutoff Tab and Burr

- A. Cutoff Tab: shall not exceed .02 [0.5 mm. max.].
- B. Burr on cutoff: shall not exceed .006 [0.15 mm. max.].

#### 4.3 Wire Barrel Crimp.

- A. Crimp Dimensions and Type: Crimp height, width and type shall be as shown in Figure 6.
- B. Wire barrel flash: Shall not exceed .006 [0.15 mm. max.].
- **C. Wire barrel seam:** shall not be completely closed and there shall be no evidence of loose wire strands or wire strands visible in the seam.

#### D. Bellmouth:

- (1) Rear bellmouth length shall be .010-.0256 [0.4-0.65 mm].
- (2) Front bellmouth length shall not exceed .0256 [0.65 mm].

#### E. Conductor location:

- (3) End of the wire shall be flush with the front end of the wire barrel or extend .0015 [0.4mm] maximum after crimping.
- (4) Both insulation and conductor shall be visible between the insulation barrel and wire barrel. Care shall be taken not to allow insulation to be crimped in the wire barrel.

### 4.4 Insulation Barrel Crimp.

- A. Crimp Dimensions and Type: Crimp width and type shall be as shown in Figure 6.
- **B. Workmanship:** Reasonable care shall be taken not to cut or break the insulation during the crimping operation.

#### 4.5 Alignment.

# A. Straightness.

(1) The contact, including the cutoff tab and burr shall not be bent above or below the datum line more than the amount shown in Figure 3.

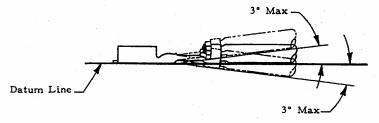


Figure 3

(2) The side to side bending of the contact shall not exceed the limits specified in Figure 4.

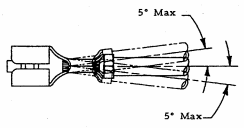


Figure 4

B. Twist or Roll: Twist or Roll of the crimped contact shall not exceed the limits specified in Figure 5.

Rev. B5 Page 2 of 3

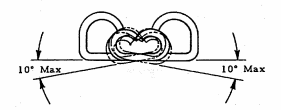


Figure 5

# **AUTOMATIC MACHINE WIRE CRIMP DIMENSIONS**

					1	WIRE BARREL CRIMP			INSUL. BARREL CRIMP		
AMP P/N	LOG	AMP PRODUCT SPEC.	WIRE SIZE mm2	INSULATION DIA. mm	STRIP LENGTH APPROX.	WIDTH REF. mm	HEIGHT mm	T Y P	WIDTH REF. mm	HEIGHT REF. mm	T Y P
160196 160303 160315 160316 160354 160520	677610	108-20019	0.50 0.40 0.30	1.3-2.0	<b>mm</b> 4.00	1.40	1.09 0.97 0.91	F	2.29	-	F
180423 180437 280429	780749	108-20019	1.50 1.00 0.75 0.50	1.5-2.8	3.00	2.03	1.40 1.32 1.27 1.22	F	3.56	-	F
180420 180436	780750	108-20019	0.50 0.35 0.20	1.0-2.0	3.00	1.57	1.14 1.07 0.99	F	2.29	-	F
180457	878179	108-20019	1.50 (AWG16) 1.00 0.75 (AWG18) 0.50 (AWG20)	1.5-3.6	3.00	2.03	1.59 (1.52) 1.41 1.32 (1.34) 1.23 (1.24)	F	3.56	-	F
160615 160765 160772 160794 160822	677609 1531004		(AWG22) (AWG24) (AWG26)	1.0-2.0	2.40-3.20	1.40	(0.81) (0.76) (0.71)	F	2.29	-	F
160666	1529259 677589		(AWG22) (AWG24) (AWG26)	0.89-1.65	3.20-4.00	1.40	(0.81) (0.74) (0.66)	F	2.03	-	F
160597 160600 160737 160747	1529139		(AWG30) (AWG28) (AWG26)	0.76-1.27	2.40-3.20	1.40	(0.66) (0.66) (0.66)	F	1.78	-	F
160780 160839	1339764		1.50 1.00 0.75 0.50	2.0-3.0	3.58-4.34	1.78	1.30 1.17 1.12 1.07	F	3.30	-	F
160484 160415 160528 160533 160534 160555	1529014		1.00 0.75 (18AWG) 0.70 0.50 (20AWG)	2.0-3.0	3.10-3.90	1.78	1.04 0.99 0.99 0.99 0.94 0.94	F	3.05	-	F

Figure 6

Rev. B5 Page 3 of 3

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