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THIRD ANGLE PROJECTION



PREPARED BY SAE SUBCOMMITTEE AE-8C1

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INTERNATIONAL

400 Commonwealth Drive. Warrendale. PA 15096-0001

AEROSPACE STANDARD

CONTACT, ELECTRICAL CONNECTOR, CONCENTRIC TWINAX, PIN, SIZE 8

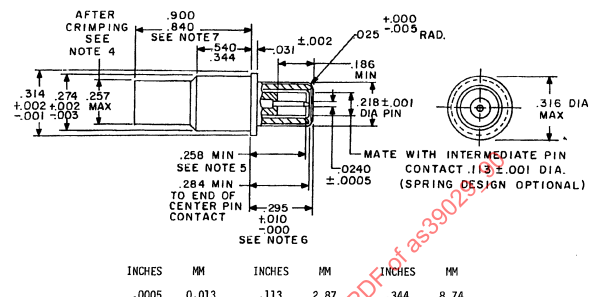
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THE COMPLETE REQUIREMENTS FOR ACQUIRING THE CONTACT DESCRIBED HEREIN SHALL CONSIST OF THIS SPECIFICATION AND THE LATEST ISSUE OF MIL-C-39029.

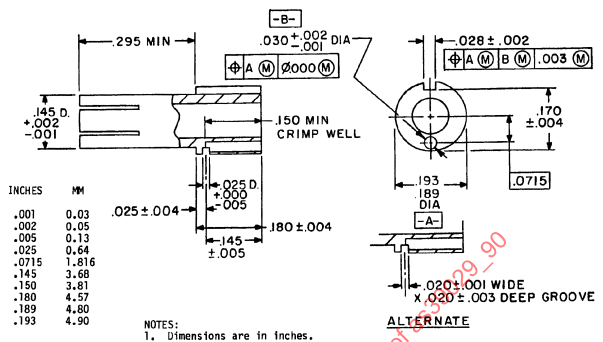


•0000	0.013	.113	2.0/ () V	• 344	0./4
.001	0.03	.166	4.22	.540	13.72
.002	0.05	.171	4.34	.587	14.91
.003	0.08	.218	5.54	.622	15.80
.005	0.13	.257	6 53	.625	15.88
.006	0.15	.274	6.96	.647	16.43
.023	0.58	.286	7.26	.840	21.34
.0240	0.610	.314	7.98	.900	22.86
.031	0.79	.316	8.03		
		-			

NOTES:

- Dimensions are in inches.
 Metric equivalents are given for general information only.
- 3.
- Dimensions shown apply after plating.
 Diameter shall not exceed .276 (7.01 mm) over recovered heat shrink tubing.
 Point at which a square ended pin of the same basic diameter as the mating contact first engages the intermediate contact spring. Provision for clearance hole shall be provided for the test pin.
- Dielectric protrusion shall be not greater than .030". 6.
- Measurement shall be taken after assembly and shall include the crimp ferrule.

FIGURE 1. CONCENTRIC TWINAX CONTACT.



2. Metric equivalents are given for general information only.

3. Dimensions shown apply after plating.

FIGURE 2. INTERMEDIATE SOCKET CONTACT.

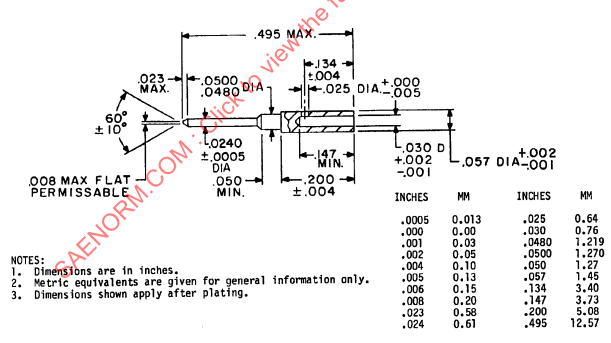
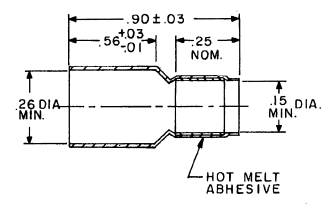


FIGURE 3. CENTER PIN CONTACT.

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INCHES	MM
.00 .010 .03 .15 .25 .56	0. 0.25 0.8 3.8 6.4 14.2 22.9



Dimensions are in inches.

Metric equivalents are given for general information only

FIGURE 4. HEAT CLIPTON

REQUIREMENTS:

Qualification: Contacts shall comply with reliability assurance provisions of MIL-STD-790 as specified in MIL-C-38999.

Design and construction:

Dimensions and configuration: See figures 1 through 4 and table I.

TABLE I. DESIGN CHARACTERISTICS.

BIN code	Cc 1st 	l 2nd	3rd	Contact cavity size 	Cable accommodated	 Type	 Class
529	 Green 	Red	White	 8 	 M17/176-0002	l D	l l B

Assembly procedure: Manufacturer's recommended assembly instructions shall be shipped with unit package.

Material:

Heat shrink boot: Shall be in accordance with MIL-I-23053/8.

Electrical:

Low signal level contact resistance (center and intermediate contacts only): See Table II.

Contact resistance: See table III.

Frequency: 0 to 20 MHz (operating frequency range).

Voltage rating: 500 volts rms maximum; working voltage at sea level, 125 volts rms maximum at 70,000 feet.

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TABLE II. LOW SIGNAL LEVEL CONTACT RESISTANCE (CENTER AND INTERMEDIATE CONTACTS ONLY).

 BIN code	l Cable	Maximum contact resistance (milliohms)		
 	i accommodated	Initial	After conditioning	
529 	 M17/176-00002 	 55 	66	

TABLE III. CONTACT RESISTANCE.

				Maximum voltage drop (millivolts)			
BIN code 	Contact 	l Cable laccommodated	Test current	25°C, +3°C, -0°C		+175°C, +3°C, -0°C	
	 	 	(amperes) 	Initial	After conditioning	After conditioning	
529	Center	M17/176-00002	1.0	55	66	94	
529	 Intermediate	M17/176-00002	1.0	55	66	34	
529	 Outer	 M17/176-00002	 12.0	75	90	O 128	

Dielectric withstanding voltage: Shall be as specified in table IV.

TABLE IV. DIELECTRIC WITHSTANDING VOLTAGE.

Contacts	Altitude	l lest voltages
Center to intermediate	Sea level	ac rms
Intermediate to outer	Sea level	500

Mating contact: Shall be in accordance with MIL-C-39039/91.

Mechanical:

Contact engagement and separation force (socket contacts only): The engagement depth shall be a minimum of 0.7 of the minimum socket bored. The test pins shall be in accordance with MS3197, except the diameters shall be as specified in table V. Provision for clearance hole on outer contact. Test pins shall be provided. The test pins shall be in accordance with MS3197, except the diameters shall be as specified in table V.

TABLE V. CONTACT ENGAGEMENT AND SEPARATION FORCE.

l Test pin Idiameter (inch)					Maximum average engagement force
		After conditioning	Initial		
 .1140 +.0000 0001	I NA	I L NA I	18 	 22 	I NA I
1.1120 +.0001 0000	0.5	0.4	NA I	I NA	I NA I

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