## NOTES:

## I. MATERIALS & FINISHES:

 $\emptyset.370$ 

-CONTACT MALE ACCEPTS

CENTER CONDUCTOR PIN

RANGE Ø . 038 TO Ø . 065

- BERRYLIUM COPPER, SILVER PLATED .000200 MIN. OVER COPPER .000100 MIN. FRONT INSULATOR - BLUE PTFE

- .42±.01 —

— .700±.025 —

- .045±.010

REAR INSULATOR - WHITE PTFE

- BRASS, BRIGHT ACID TIN PLATED .000180 MIN. - BERRYLIUM COPPER, BRIGHT ACID TIN PLATE BODY

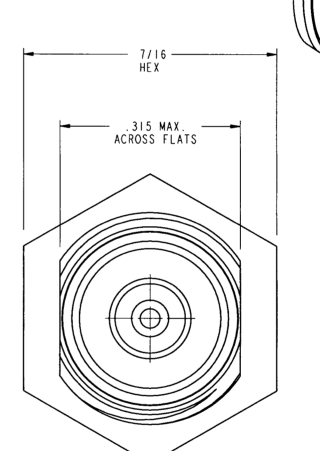
CLIP

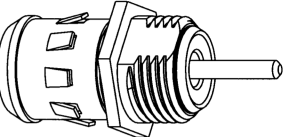
## 2. ELECTRICAL:

A. IS AMPS CONTINUOUS CURRENT @ 60Hz, 75 ±15 VRMS SQUARE WAVE WITH AN AMBIENT TEMPERATURE OF 100°C.

B. 30 AMPS FOR 15 MINUTES @ 60Hz, 75  $\pm$ 15 VRMS SQUARE WAVE

WITH NO CATOSTROPHIC FAILURE.





DATE

12/1/95

3/4/98

3/29/00

3/30/00

9/14/00

ECO

41974

42383

43297

43297

43414

APPR

JJD

JW

CPM/BG

BCG

BCG

REVISIONS

DESCRIPTION

RELEASE TO MFG.

SCALE 3.0 TO I

<u>CUSTOMER</u>	OUTLINE	DRAWING
FOR RI	FERFNCF	ONLY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:  2 PLACE DECIMAL 3 PLACE DECIMAL 4.015 (0,381 mm) 4.005 (0,127 mm) 4 1°  NOTICE - These drawings, specifications, or other data (1) are, and remain the property of Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. The furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or any other person to manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.	REFERENCE  EAR# 967503-I GEN# ASSYES G	DRAWN J. DEL NEGRO ENGINEER J. DEL NEGRO APPROVED J. DEL NEGRO	DATE 09-May-97 DATE 09-May-97 DATE	1			ŀ	Amphenol Communicat Products D Danbury, CT SCALE: 6.0:1	Corpor tion an )ivisio	ration nd Network on	
		CAD FILE 1:\CATV\F&G\531-40024			CODE 1D 74868	DWG SIZED	RAWING NO		31111	REV	

-3/8-32 UNEF 2A THREAD

.050 MAXIMUM TO HEX SHOULDER

.30±.01 —

531-40024

DRAWING NO.

Ø.064±.002

THIRD ANGLE PROJ. 😝 🖯 A

REV

F SEE SHEET I

G SEE SHEET I

H SEE SHEET I

J SEE SHEET I