NOTES:

1. PLATING MUST CONFORM TO AMPHENOL SPEC. 349-50560.

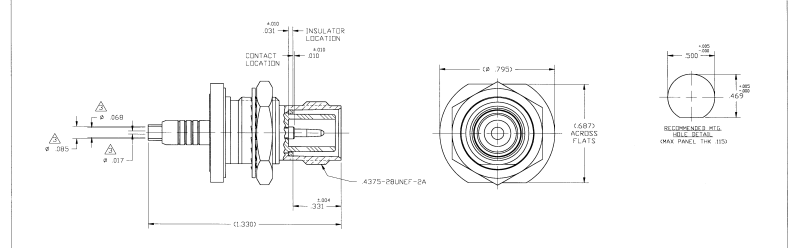
2. DIMENSIONS IN PARENTHESIS ARE REFERENCE.

CABLE ENTRY DIMENSIONS.

- 4. SEE AMPHENDL SPEC. 349-50585 FOR CABLE STRIPPING & ASSEMBLY INSTRUCTIONS.
- 5. DO NOT SCALE THIS DRAWING.
- 6. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE AFTER PLATING.

31-5686			REVISIONS			
DRAWING NO.		REV	DESCRIPTION	DATE	ECO	APPR
THIRD ANGLE PROJ.	⊕ 母		OFFICIAL ENG. RELEASE TO MFG.			
		В	ADD SHEET 2	4/30/96	40753	CPM/DR
		С	SEE SHEET 1 FOR REVISIONS	2-21-97	41711	CPM/BC

CUSTOMER DUTLINE DWG.



UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND 2 PLACE DECIMAL 3 PLACE DECIMAL ±.015 (0,381 mm) ±.005 (0,127 mm) DRAWN C. McGRATH Amphenol TNC BULKHEAD REVERSE INTERFACE FOR MURATA MXYH63XX1530 CABLE 6/8/95 Amphenol Corporation RF/Microwave Operations Danbury, Conn. U.S.A. 06810 ENGINEER DATE 4/30/96 D. ROYCE DATE APPROVED % RG 178/U TYPE CABLE D. ROYCE SCALE: 3:1 SHEET 2 OF 2 EAR #964132-1 CODE ID DWG SIZE DRAWING NO ISSUE CAD FILE H:\DEPT611\TNC\031\ASSY\5686SHT2 74868 31-5686