MATTER	31 -5687	DEVICUENC	
NDTES: 1. DO NOT SCALE THIS DRAWING.		REVI SI ONS DESCRIPTI ON	PATE L SCO LADDO
2. REMOVE ALL BURRS, BREAK SHARP EDGES AND CORNERS	THIRD ANGLE PROJ. 🕀 🖯		DATE ECO APPR 7/13/94 40112 CPM/RAV
.005 MAXIMUM, UNLESS OTHERWISE SPECIFIED.		B SEE SHEET 1	5/5/99 42966 CPM/
3. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE AFTER PLATING.	L	D SEE SHEET I	193/9/ 42966 CPM/
4. PLATING MUST CONFORM TO AMPHENOL SPEC. 349-50560. 5. ASTERISK (*) INDICATES CABLE ENTRY DIM'S.			
6. THIS CONNECTOR CAN ALSO BE USED WITH CABLES			
RG58/U, RG58B/U & RG1 41 /U.			
7. CUSTOMER NOTE: WHEN SOLDERING CONTACT TO CABLE, ROSIN CORE (60% TIN, 40% LEAD) SOFT SOLDER PER			
QQ-S-571 IS RECOMMENDED.			
WHEN CRIMPING CONTACT TO CABLE, CRIMP WITH AMPHENOL TOOL			į
227-944 (M22520/5-01) & DIE SET 227-1221-11, CAVITY 'B' (M22520/5-11, CLOSURE 'B').			
8. CRIMP WITH AMPHENUL TUUL 227-844 (M22520/5-01) & DIE	±.010 —— .031 INSULATOR LOCATIO	ΠN	-
SET 227-1221-11, CAVITY 'A' (M22520/5-11, CLOSURE 'A').	The service of the se		
	±, 010		
SEE NOTE 8.			
	\sim \parallel	🛧	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			1
* \			
_ ø^. 043			
# 1 Ø 206			
y . 206	 	 	— .687 ACROSSIFLATS
<u> </u>			ACRUSS FLATS
*			
ø. 123 –			
]	∐		ļ i
	331		
+. 005			
1. 407	APPROX.		
812			
+, 005			
- 469			
	. 156		
	Γ	CHOTOMED DUTY THE DV	- -7
RECOMMENDED MTG. HOLE DETAIL RECOMMENDED CABLE		CUSTOMER DUTLINE DWG	د
(MAX PANEL THK 115) RECOMMENDED CABLE STRIPPING DIM'S.			
VIIIIA I HINCE IIIIA, , 1137			
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: MATERIAL	DRAWN DATE	TITLE	
2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES ±.015 (0,381 mm) ±.005 (0,127 mm) ± 1°	C. McGRATH 6/29/94	TNC BULKHEAD REVERSE A	mphenol
	ENGI NEER DATE	INTERFACE FOR AME	phenol Corporation
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 of ven by Amphenol Corp. The furnishing of these drawings specifications or REFERENCE	R. VACCARD 7/7/94		Microwave Operations bury, Conn. U.S.A. 06810
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 or anyting	APPROVED DATE		
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 sald drawings, specifications, or other data.	R. VACCARD 7/7/94		_E: 3: 1 SHEET 2 OF 2
or disclosed by said drawings, specifications, or other data.	CAD FILE H: \DEPT611\TNC\031\ASSY\5687:	CODE ID DWG SIZE DRAWING NO.	I SSUE
	111 \DEI 1011 \(110 \031 \A331 \3687.	SHT2 74868 B 31 -5	687 B