DESCRIPTION ECO APPR ST CONFORM TO AMPHENOL SPEC. 349-50560. Y DIMENSIONS. ⊕ 母 OFFICIAL ENG. RELEASE TO MFG. THIRD ANGLE PROJ. C ADDED SHEET 2 14/30/36 40747 CPM/D Y DIMENSIONS.
AMPHENDI. TOOL 227-944 (M22520/5-01) & DIE SET
CAVITY 'A' (M22520/5-11, CLOSURE 'A').
DIE WHEN SOLDERING CONTACT TO CABLE, ROSIN CORE (60% TIN, 40% LEAD) SOFT SOLDER PER
RECOMMENDED. VHEN CRIMPING CONTACT TO CABLE, CRIMP AMPHENDL TOOL 227-944
1) & DIE SET 227-1221-11, CAVITY 'B' (M22520/5-11, CLOSURE 'B').
ENCLOSED IN PARENTHESIS ARE REFERENCE.
BURRS, BREAK SHARP ENGES AND CORNERS
UNLESS OTHERWISS SPECIFIED.
RVISE SPECIFIED, ALL DIMENSIONS ARE AFTER PLATING. SEE NOTE 4. .4375-28UNEF-2B ø .043 .010 .011 CONTACT LOCATION INSULATOR LOCATION (1.121) - (.156) NDED CABLE CUSTOMER DUTLINE DWG. DED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:

3 PLACE DECIMAL

3 PLACE DECIMAL

4 NOS (0,127 mm)

2 1 ANGLES

2 NOS (0,127 mm)

2 1 ANGLES

3 NOS (0,127 mm)

3 1 ANGLES

3 NOS (0,127 mm)

4 NOS (0,127 mm)

4 NOS (0,127 mm)

4 NOS (0,127 mm)

5 NOS (0,127 mm)

6 NOS (0,127 mm)

7 NOS (0,12 MATERIAL DRAWN C. McGRATH DATE 6/7/95 Amphenol
Amphenol Corporation
RF/Microwave Operations
Danbury, Conn. U.S.A. 06810 TNC PLUG REVERSE INTERFACE FGR RG58/U 4/30/96 4/30/96 EAR 964132-1 SCALE: 3:1 SHEET 2

H:\DEPT611\TNC\031\ASSY\5677SHT2

31-5677

REVISIONS

CODE ID DWG SIZE DRAWING NO. 74868 B 31

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