APPROVED SPECIFICATION CONTROL REV DESCRIPTION lownl DATE DRAWING A ENGINEERING RELEASE CZS 3/2/98 R. RICE THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO RF INDUSTRIES, LTD. ANY UNAUTHORIZED USE OF THIS DRAWING IS EXPRESSLY PROHIBITED. ANY VIOLATION IS PUNISHABLE UNDER U.S. COPYRIGHT LAWS. 000000 ALL DIMENSIONS ARE REFERENCE ONLY – 1.193 [30.30] REF – [2.82] ø.295 ø.416 **→** .325 [8.25] └ [7.49] [10.57] **⊸**— .610 [15.49] **⊸** - 1.300 [33.02] -SUGGESTED STRIPPING INSTRUCTIONS CRIMP FERRULE WITH .429 CRIMP DIE CRIMP CONTACT WITH .128 CRIMP 4 DIE OR SOLDER OR BOTH **–** 1.99 [50.55] **–** HEAT SHRINK TUBING SPECIFICATIONS: DIMENSIONS ARE IN INCHES 7610 MIRAMAR RD AND [MILLIMETERS] SAN DIEGO, CA 92126 IMPEDANCE: NON CONSTANT (619)549-6340 UNLESS OTHERWISE NOTED WORKING VOLTAGE: 500 VRMS @ SEA LEVEL (619)549-6345 FAX TOLERANCES ARE: DIVISION OF RF INDUSTRIES, LTD. FREQUENCY RANGE: 0-300 MHz FOR BELDEN 89913 (PLENUM) CABLE **DECIMALS** DIAMETER **RFU-507-PL** TUBING BLACK 1 HEAT SHRINK FERRULE (FER-105) SILVER BRASS DRAWN UHF MALE CRIMP PLUG SILVER SHELL BRASS C. ZUNIGA 3/2/98 CHECKED DIELECTRIC SIZE CABLE GROUP DWG NO. REV 1 PTFE NONE 8877 CONTACT SILVER 1 BRASS А

ORJ DRAWN

C. ZUNIGA

APPROVALS

3/2/98

DATE

SCALE:

CAD FILE 13ARC B

SHEET 1 OF 1

SILVER

FINISH

BODY

DESCRIPTION

ITEM

1

QTY

BRASS

MATERIAL