ALL DIMENSIONS ARE REFERENCE ONLY
THIS CONNECTOR MAY BE ASSEMBLED STRAIGHT OR RIGHT ANGLE

FOR USE WITH CABLE GROUPS: E, I, PL

SPECIFICATIONS:

IMPEDANCE: 50 OHMS
FREQUENCY RANGE: DC–7.5 GHz
INSERTION LOSS: –1 dB V FREQUENCY GHz
VSWR: <1.15:1 @ DC–2.0 GHz
3rd ORDER IM –dBC: > –150 dBc
INTERFERENCE PER ITI–SPEC–CECC–22190

SUGGESTED STRIPPING INSTRUCTIONS [STRAIGHT]
SUGGESTED STRIPPING INSTRUCTIONS [R/ANGLE]

DIMENSIONS ARE IN INCHES
AND [MILLIMETERS]
UNLESS OTHERWISE NOTED
TOLERANCES ARE:
DECIMALS DIAMETER

DRAWN: G. ZUNIGA 10/19/98
CHECKED: C. ZUNIGA
DRAWN: G. ZUNIGA
CHECKED: C. ZUNIGA 7/17/97

SCALE: 2:1
CAD FILE: 13ARC B
SHEET 1 OF 1