ALL DIMENSIONS ARE REFERENCE ONLY

SPECIFICATIONS:

IMPEDANCE: 50 Ohms
FREQUENCY RANGE: 0–7.5 GHz
PEAK POWER: 13.2 Kw max.
AVERAGE POWER: 3.0 Kw max.
TEMPERATURE RANGE: -55°C TO 85°C
FOR TIMES LMR–600, LMR–600 ULTRAFLEX & T–COM–600

1  FERRULE STUD  1  BRASS  SILVER, 120μ"  008974
2  INSULATOR    1  PTFE   ----
3  PIN          1  Be–Cu  SILVER, 200μ"
4  GASKET       1  SILICONE
5  BODY         1  BRASS  SILVER, 120μ"
6  GASKET       1  SILICONE
7  SHELL        1  BRASS  SILVER, 120μ"
8  FERRULE      1  BRASS  SILVER, 120μ"

UNLESS OTHERWISE SPECIFIED:
1. REMOVE ALL BURRS
2. BREAK ALL CORNERS & EDGES .005 R. MAX.
3. CHAMFER 1ST & LAST THREADS 45°
4. SURFACE ROUGHNESS 63 FINISH MIL–STD–10
5. DIAMETERS ON COMMON CENTERS TO BE
   CONCENTRIC WITHIN .002 T.I.R.
6. ALL DIMENSIONS ARE AFTER PLATING.

DIMENSIONS ARE IN INCHES AND (MILLIMETERS)

UNLESS OTHERWISE NOTED TOLERANCES ARE:

DECIMALS

DIAMETER

.xxx±.003 [.08]

.xxx±.001 [.03]

.xxx±.005 [.13]

.xxx±.003 [.08]