ALL DIMENSIONS ARE REFERENCE ONLY

SPECIFICATIONS:

IMPEDANCE: 50 Ohms
FREQUENCY RANGE: 0–11 GHz
VSWR: 1.3 Max.
INSERTION LOSS: .06 dB Max. X GHz
WORKING VOLTAGE: 1k V rms @ sea level
TEMPERATURE RANGE: -65°C TO 85°C
INSULATION RESISTANCE: 5k M Ohms min.
FOR RG-8/X, BELDEN 9258, MAXRAD MBX-100 &
MBX-1000, MICRO B/U, REMEE 1600, SAXTON 8315 &
TIMES LMR-240 & LMR-240 ULTRAFLEX CABLE

RECOMMENDED CRIMP DIE: 068
RECOMMENDED STRIPPING DIMENSIONS

DIMENSIONS ARE IN INCHES
AND [MILLIMETERS]

UNLESS OTHERWISE SPECIFIED:
1. REMOVE ALL BURRS
2. BREAK ALL CORNERS & EDGES .005 R. MAX.
3. CHAMFER 15° & LAST THREADS 45°
4. SURFACE ROUGHNESS 63 FINISH MIL-STD-10
5. DAMETERS ON COMMON CENTERS TO BE
   CONCENTRIC WITHIN .002 T.I.R.
6. ALL DIMENSIONS ARE AFTER PLATING.

UNLESS OTHERWISE NOTED,

TO TOLERANCES ARE:

DECIMALS

DIAMETER

xx.x.003 [ .08]

xxx.001 [ .03]

xxxx.003 [ .13]

xxxx.003 [ .08]