MODEL SPECIFICATIONS

MECHANICAL

MODEL NUMBER(S): AV262D–40N/F
AV262E–40N/F

MATERIAL: 6061/T–6 ALUM.

FINISH: UNIQUE CORROSION RESISTANT 316 STAINLESS STEEL EPOXY COATING

CONNECTORS: TYPE N (F) 2 PL

ELECTRICAL

FREQ. RANGE: 0.85 – 2.5 GHz

AV262F–40N/F

0.85 – 4.0 GHz

AV262E–40N/F

VSQR: 1.5 MAX.

ATTENUATION RANGE: 40dB

INSERTION LOSS: 0.5dB MAX.

THIRD ANGLE PROJECTION:

UNLESS OTHERWISE NOTED, DIMENSIONS ARE IN INCHES.

FRACTIONS: ±1/64  ANGLES: ±1/2°

TOLERANCES ARE:

THE INFORMATION IN THIS DRAWING IS PROPRIETARY AND SHALL NOT BE USED OR DISCLOSED WITHOUT THE PRIOR WRITTEN CONSENT OF ATM, INC.

OUTLINE,

AV262X–40 ATTENUATOR, TYPE N