MODEL NUMBER: 75–230–X–X
FREQ. RANGE: 10.0 – 15.0 GHz
VSWR: 1.09 (MAX.)
POWER: 800 W CW
MAX POWER: 200 kW
PRESSURE: 40 PSI. MAX.

TEFLON–FIBERGLASS WINDOW

Ø0.145 THRU 4 PL.

TYPICAL MODEL NUMBER (EXAMPLE):
WAVEGUIDE SIZE: (WR DESIG.)
PRESSURE WINDOW:
FLANGE 1: 6=COVER 8=COVER GROOVE
FLANGE 2: 6=COVER 8=COVER GROOVE

75–230–X–X

OUTLINE, WR75 WAVEGUIDE PRESSURE WINDOW

MATERIAL BRASS TREATMENT — DRAWN M.R. DATE 6/24/11
FINISH — MOD NO. 75–230–X–X CHECKED DATE
APPROVED DATE
CAGE CODE: OR8N4 DO NOT SCALE DWG

ADVANCED TECHNICAL MATERIALS, INC.
40 RIDER AVE., PATCHOGUE, N.Y. 11772
TEL: (631) 289–0386 FAX: (631) 289–0358
http://www.atmmicrowave.com

UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES TOLERANCES ARE:
FRACTIONS DECIMALS ANGLES
±1/64 ±0.01 ±1/2'

PROPRIETARY INWORK
THE INFORMATION IN THIS DRAWING IS PROPRIETARY TO THE PUBLISHER AND IS NOT TO BE USED OR DISCLOSED WITHOUT THE WRITTEN CONSENT OF THE PUBLISHER.

ATM
SCALE 1:1 DWG NO. 12451 REV. A

1/1