

Model Number: Waveguide Size: Flange:

Frequency Range: Convection Cooling: Forced Air Cooling: VSWR:

75-760-X WR75 As Per Req.\*\* (Cover shown) 1.15 Max. 10-15 GHz 1400 (W) 2000 (W)

6 = UG COVER 7 = UG CHOKE 8 = SPECIAL 1 = CPRG 2 = CPRF \*ATM MODEL# DESIGNATION FOR COMMON FLANGES

A I M THE ROBINSTON IN THE BOOKING TO THE STATE OF THE ST	ADVANCED TECHNICAL MATERIALS, INC.  49 RIDER AVE., PATCHOGUE NY. 11772  TEL: (631) 289–0386 FAX: (631) 289–0358  http://www.atmmicrowove.com  PROPEREY NINGE	BRICK LOAD	WR75 HP TERMINATION	FINISH HI TEMP BLACK MOD NO	MATERIAL ALUMINUM TREA
HIS DRAWING SHALL NOT DISWINGOUT SHALL NOT OKSENT OF	772 UNLESS OTHERWISE 772 NOTED DIMENSIONS ARE IN INCHES TOLERANCES ARE:			75-760-X	REATMENT IRIDITE
NONE 2673	FRACTIONS DECIMALS ±1/64 ±.01 ±.005	CAGE CODE: OR8N4	APPROVED	CHECKED	DRAWN J. EAGAN
73 <sup>REV</sup> D	ANGLES $\pm 1/2^{\circ}$ $1/1$	DO NOT SCALE DWG	DATE	DATE	J. EAGAN   DATE 12/05/02