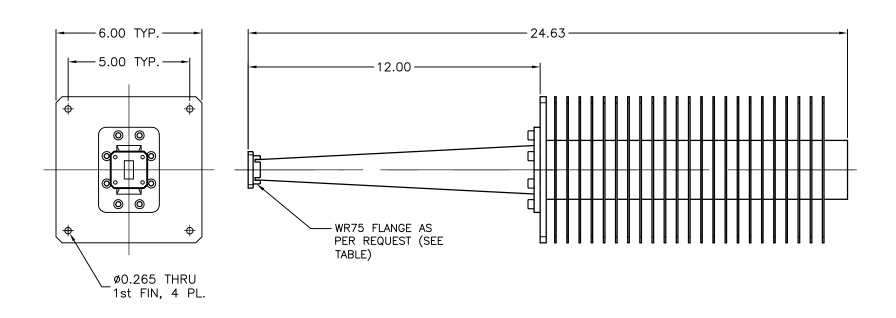
RE	V AUT		INITIAL RELEASE					
RE			UPDATED TITLE BLOCK, ADDED PROJECTED FRONT VIEW.					
RE (` l	H DATE 01/06/03	LENGTH 24.63 WAS: 24.38					
RE [ايدا		MODEL NUMBER TYPO CORRECTED, PER E.C.N. 02-18-16-01. FORMAT UPDATE					



SPECIFICATIONS:

MODEL NUMBER: 75/187-760-FLANGE TYPE** FREQUENCY: 10.0-15.0 GHz

FREQUENCY: 10.0—15.0 GHz
POWER: 3500 WATTS CW
WSWR: 1.15 MAX.

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

THIRD ANGLE PROJECTION:	\bigoplus	APPR	OVALS	DATE			7 8	CED TECHNICAL MATER	OSEO SHAL	INFORMATION IN THIS WING IS PROPRIETARY L NOT BE USED OR D	RY AND DISCLO
UNLESS OTHERWISE NOTED, DIMENSIONS ARE IN INCHES, TOLERANCES ARE:		DRAWN R.L.		03/29/01		A H H A Y	La vanav et	mmicrowave.com	CONS	WITHOUT THE PRIOR WRITTE CONSENT OF ATM, INC. DO NOT SCALE DWG.	
FRACTIONS: ±1/64		CHKD.			OUTLINE						
MACHINEI 63 ✓ OR		APRVD.			WR75 VERY HIGH POWER TERMINATION						
DECIMALS		MATERIAL ALUMINUM		SIZE	CAGE CODE	ATM DWG #	*		REVISION D		
2 PLACE	3 PLACE	TREATMENT CHEM FILM			A	OR8N4	ATWIDWG	4195)W	KEVISION	' U
±.01	±.005	ENIOLI	HIGH TEMP	BLACK	SCALE	1:1	MODEL #	SEE SPECS		SHEET	1/1