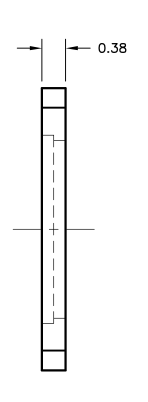
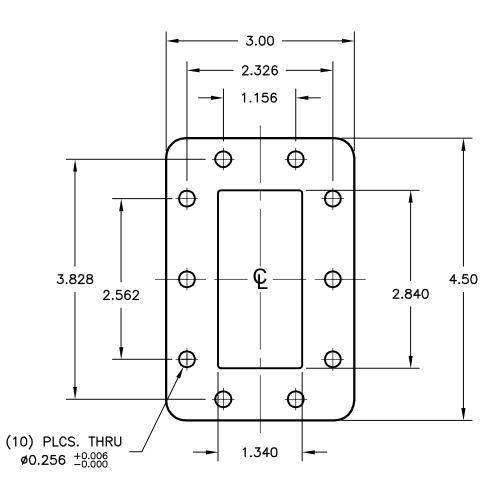
EQUIVALENT TO;					
TYPE	MATERIAL				
UG 1725/U	ALUMINUM				
UG 1724/U	BRASS				

REV	AUTH	DATE	INITIAL RELEASE
-	<b>DRH</b>	12/15/04	
REV	AUTH	DATE	THICKNESS: .38, WAS: .25
<b>A</b>	<b>RL</b>	01/21/05	
REV	AUTH	DATE	DIMENSIONAL ERROR CORRECTED: 3.828 WAS: 3.818
<b>B</b>	<b>RL</b>	03/25/06	





## NOTES:

1. ALL DRAWINGS INDICATE APPLICABLE MATING DIMENSIONS. NON INTERFACE VARIABLES SUCH AS THICKNESS, CORRAL DIMENSIONS, AND MATERIALS MAY VARY DEPENDING ON PRODUCT CONFIGURATION.

	THIRD ANGL PROJECTION	- +(+) <del>1</del>		APPROVALS	DATE		ATM		ICAL MATERIALS, INC. FAX: (631) 289-0358	THE INFORMATION IN T DRAWING IS PROPRIET SHALL NOT BE USED O
UNLESS OTHERWISE NOTED, DIMENSIONS ARE IN INCHES,			CHES,	DRAWN RL	03/25/06		ATHAMI	www.atmmicrowave.com		DISCLOSED WITHOUT WRITTEN CONSENT OF DO NOT SCALE DWG.
	TOLERANCES ARE: FRACTIONS: ±1/64 ANGLES: ±1/2°			CHKD.		WR284 FLANGE				
	BASIC DIMENSION	DECI 2 PLACE		APRVD.			,	STANDARD CPR284F		
ı	UNDER 6"	±.02	±.005	MATERIAL PER ORDE	₹			F		
	6" - 12"	±.03	±.010	TREATMENT _		SIZE <b>A</b>	CAGE CODE OR8N4	ATM DWG #	7076W	REVISIO
	OVER 12"	±.06	±.015	FINISH _		SCALE	NONE	MODEL#		SHEET