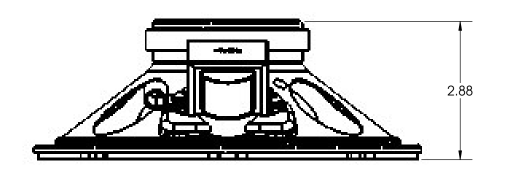
<u>Mitek Cor</u>	poration
Research & Development	
1601 Jaak MaKay Boulevard	

Research & Development 1601 Jack McKay Boulevard Ennis, T.X. 75119 Phone: (972)875-8413

Fax: (972)875-8416

THIS DRAWING AND DATA EMBODY PROPRIET ARY DESIGNS AND INFORMATION WHICH IS THE CONFIDENTIAL PROPERTY OF MITEK CORPORATION. NONE OF WHICH SHALL BE COPIED, REPRODUCED, DISCLOSED TO OTHERS, PROPOSED OR USED IN WHOLE OR IN PART, FOR ANY PURPOSE WITHOUT EXPRESS WRITTEN PERMISSION OF A DULY AUTHORIZED AGENT OF MITEK CORPORATION. THIS DRAWING IS SUBJECT TO RECALL BY MITEK CORPORATION AT ANY TIME. IT IS BEING SUBMITTED IN CONFIDENCE AND PATENT RIGHTS ARE RESERVED BY MITEK CORPORATION.

MITEK PART # / DRAWING#	MAT 1.		REV	ECO#	DESCRIPTION	BY	DATE	APRV
GD87	N/A	DRAWNIN	Α	E3706	CREATED DWG.	BEM	3/25/02	ВМ
TITLE		SOLIDWORKS						
SPK 8 IN COAX T	7 <i>/</i> 8W	SHEET#						
	, -	] OF ]						
DRAWN BY J.V. COLE SCALE : 1:2	FINISH	TOLERANCES UNITS INCH						
DATE CHK'D BY M. HOWELL	N/A	X.XX ±.03						
ENG. APPROVAL Q.C. APPROVAL	MFG. APPROVAL	X.XXX ±.015						
B.MARLIN J.ALMAND	N/A	FRACTIONAL ±1/64						
ENG. DATE APPROVED 3/25/02 QC. DATE APPROVED 4/1/02	MFG. DATE APPROVED N/A	AS ME Y14.5M-1994	B	A	LAST USED: 0 RETIRED: None			



## NOTES:

- 1. INSPECT ATTRIBUTES WITH SAMPLE.
- 2. TEF TEST SPEAKER.
- 3. TRANSFORMER WIRES TO BE ROUTED THRU CORD CLAMP.

