

STANDARD TOLERANCES
.X ±0.2

XXX ±0.005 × ± 0.01

*STANDARD TOLERANCES APPLY ONLY TO DIMENSIONS IN INCHES

NOTES:

- HEAT SINK REQUIRED FOR PROPER OPERATION, UNIT IS COOLED BY CONDUCTING TO HEAT SINK.
- FOR SHUTDOWN PIN USE A MANUAL TOGGLE SWITCH WITH AN OPEN ON ONE END AND SHORT ON THE OTHER END. ONCE THE PIN IS SHORTED OUT, THE AMPLIFIER WILL SHUT DOWN.
- TTL OF YOUR CHOICE WITH AN OPEN AND SHORT PORT. WHEN TTL GOES HIGH (5V), THE UNIT TTL METHOD: USE A DARLINGTON TRANSISTOR (DARLINGTON PAIR) THAT IS CONNECTED TO A
- WILL SHUT DOWN

FAIRVIEW **MICROWAVE** INC

ALLEN, TX 75013 WWW.FAIRVIEWMICROWAVE.COM

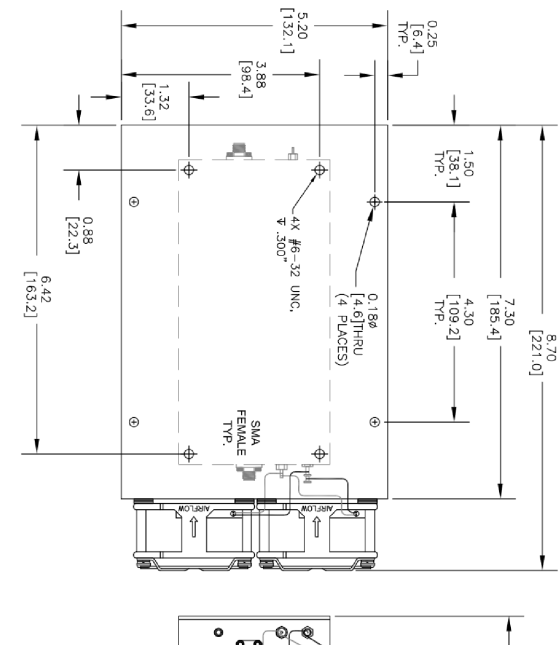
NOTES:

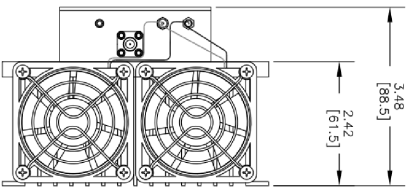
1. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE NOMINAL.

2. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME.

3. DIMENSIONS ARE IN INCHES [mm].

DWG NO	CAD FILE
	FILE 021318
=MAM5030F	
	SHEET 1
	1 OF 2
CA	SCALE N/A
CAGE CODE	'A SIZE A
3FKR5	7361





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.X ±0.2
.XX ±0.01
.XXX ±0.005

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CAD FILE	DWG NO FMAM5030F	
021318		
SHEET		
2 OF 2		
SCALE N/A	7.2	
	CAGE CODE	
SIZE A		
7361	3FKR5	