





8	6,7,9	5	3,4	1,2	Pin#	
0		_	_	ĺ	I/O	
Over Temperature Flag 0V = Temperature Fault +5V = No Fault	No Connect	RF Enable 0V or GND = RF ON +5V or NC = RF OFF	GND	DC Power (+11 TO +32 VDC)	Function	Pinout

THESE COMMODITIES, TECHNOLOGY OR SOFTWARE WERE EXPORTED FROM THE UNITED STATES IN ACCORDANCE WITH THE EXPORT ADMINISTRATION REGULATIONS. DIVERSION CONTRARY TO U.S. LAW PROHIBITED.

INDEES OTHERWISE SEPTIFIED LADING MERSIONS ARE INCHES.



TITLE

⊳	FMAM5085	FMAN	K.DANG	3FKR5	3F	⊳
REV		ITEM NO.	DRAWN BY		CAGE CODE	SIZE
N/A	SCALE N	NCE ONLY.	ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.	ENSIONS SHOV	ALL DIM	
ор З	SHEET 1	120 [3048] < L ≤ 300 [7620] = +6 [152] / -0 300 [7620] < L = +5%L / -0	120 [3048] < L ≤ 300 300 [76:	() []	.000[0]	5
OCUMENT RTY OF CORPORAT SERVED.	DESIGN IN THIS DOCUMENT IS THE PROPERTY OF FAIRVIEW MICROWAVE CORPORATION ALL RIGHT'S RESERVED.	L ≤ 12 [305] = +1 [25] / -0 12 [305] < L ≤ 60 [1524] = +2 [51] / -0 60 [1524] < L ≤ 120 [3048] = +4 [102] / -0	12 [305] < L ≤ 60 60 [1524] < L ≤ 120	.X = ±.2 [5.08] FRACTIONS .XX = ±.02 [.51] ± 1/32 .XX = +.005 [13] ANGLES + 1°	$X = \pm .2$ [5.08] $XX = \pm .02$ [.51] $XX = \pm .005$ [13.1	.X = ±.2 .XX = ±.02
ON AND	THE INFORMATION AND	L) TOLERANCES:	CABLE LENGTH (L) TOLERANCES:	NCES:	TOLERANCES:	
	THIRD-ANGLE PROJECTION	ONG AKE INCHES	DIMENSIONS IN [] ARE MILLIMETERS	DIMENSIONS IN	ESS CIHER	2