







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

Fairview Microwave

an INFINIT® brand

HII

A A	ALL DIN	3000	<		ONL	UNL	
CAGE CODE		X = ±.2 [5.08] FRACTIONS XX = ±.02 [.51] ± 1/32 XXX = ±.005[.13] ANGLES ± 1			TOLER	ı	ESS OTHE
3FKR5	MENSIONS	, () ()	# 1/32		TOLERANCES:	DIMENSIONS IN [] ARE MILLIMETERS	UNLESS OTHERWISE SPECIFIED LEADING DIMENSIONS ARE INCHES
PSRINI	ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.	_		- -		ONS IN [] /	
PSRINIVAS		L ≤ 12 [305] = +1 [25] / 0 12 [305] < L ≤ 60 [1524] = +2 [51] / 0 60 [1524] < L ≤ 120 [3048] = +4 [102] / 0 120 [3048] < L ≤ 300 [7620] = +6 [152] / 0 300 [7620] < L = +5%L / 0			CABLE LENGTH (L) TOLERANCES	RE MILLIN	:ADING DII
	EFERENC				NGTH (L)	MENSION: METERS	
FMCN1923	E ONLY.				TOLERAN		S ARE INC
		25]/-0 51]/-0 102]/-0 152]/-0 L/-0			CES:		HES
1923	SCALE	SHEET	FAIRVIEW I	DESI	<u> </u>		Ŧ
	N/A	THE INFORMATION AND DESIGN IN THIS DOCUMENT IS THE PROPERTY OF FAIRNIEW MICROWAVE CORPORATION ALL RIGHTS RESERVED. SHEET 1 OF 1					THIRD-ANGLE PROJECTION
PEV P) 1	CORPORAT	DOCUMENT RTY OF		1	ROJECTION
			ĬON.				