



NOTES:

1. Cables 36" and under have 1 label centered. Cables over 36" have 2 labels, one at each end 6.0" from end of connector $\,$

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.

UNLESS OTHERWISE SPECIFIED LEADING DIMENSIONS ARE INCHES



an INFINITE brand

					•	
A SIZE		XX = ± ±				9
CAGE CODE	ALL DI	.000[.10]	$X = \pm .2$ [5.08] $XX = \pm .02$ [.51] $XX = \pm .005$ [13]		TOLER	1
3FKR5	ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.	X=±.2 [5.08] FRACTIONS XX=±.02 [.51] ±1/32 XXX=±.005[.13] ANGLES±1°			TOLERANCES:	DIMENSIONS IN [] ARE MILLIMETERS
BPUC BPUC	HOWN ARE	12 [305] < 60 [1524] < L 120 [3048] < L 3		-	CABLE LENGTH (L) TOLERANCES:	IS IN [] ARE
BPIICHASKI	FOR REFE			Ls		MILLIMETE
T ITEM NO.	RENCE ON	300 [7620] < L = +5%L / -0	60 [1524] = 20 [3048] =	£ 12 [305] =	H (L) TOLE	IRS IS
	LY.	+6 [152] / -0 +5%L / -0	L ≤ 12 [305] = +1 [25] / -0	RANCES:	Č	
FMC00978	SCALE	SHEET	FAIRVIEW MIC	DESIGN		<u></u>
	N/A	1 OF	IS THE PROPERTY OF W MICROWAVE CORPOI	THE INFORMATION AND DESIGN IN THIS DOCUMENT	+	Ф
REV A	A	1	IS THE PROPERTY OF FAIRVIEW MICROWAVE CORPORATION. ALL RIGHTS RESERVED.	CUMENT		+

T-Rev