









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.



TITLE

ANCES:   CABLE LENGTH (L) TOLERANCES:   CABLE LENGTH (L) TOLERANCES:   L ≤ 12 [305] = +1 [25] /-0   FACTIONS   12 [305] < L ≤ 60 [1524] = +2 [51] /-0   FACTIONS   40 [1524] < L ≤ 120 [3048] = +4 [102] /-0   FACTIONS   120 [3048] < L ≤ 300 [7620] = +6 [152] /-0   FACTIONS   120 [3048] < L ≤ 300 [7620] = +6 [152] /-0   FACTIONS   120 [3048] < L ≤ 500 [7620] = +6 [152] /-0   FACTIONS   120 [3048] < L ≤ 500 [7620] = +6 [162] /-0   FACTIONS   STANDARD   STANDAR	<b>D</b>	SIZE C			.XX = ±.02 [ .51]	× = + >				UNLES
IN [] ARE MILLIMETERS    ARE MILLIMETERS	3FKR5	CAGE CODE	ALL DIMENSIONS SH		2 [.51] ± 1/32 2 [.51] ANGLES + 1°		TOLERANCES:	TOLERANCES:		S CITERWISE STECT
	K DANG	DRAWN BY	)WN ARE FOR REFEREI				CABLE LENGTH (		IN [] ARE MILLIMETERS	
THE INFORMATION AND DESIGN IN THIS DOCUMENT IS THE PROPERTY OF FAIRVIEW MICROWAVE CORPORATE ALL RIGHT'S RESERVED.  SHEET 1 0F 2  SCALE N/A  REV	FMON	PART NUMBER	NCE ONLY.	[/620] = +6 [152] / -0 20] < L = +5%L / -0	[1524] = +2[51]/-0 [3048] = +4[102]/-0	2 [305] = +1 [25] / -0	L) TOLERANCES:		2000	
	1416 A	REV		SHEET 1 OF 2	FAIRVIEW MICROWAVE CORPORA	DESIGN IN THIS DOCUMENT	THE INFORMATION AND	<u>(</u>	† †	- 100000