







oard	ircuit k	side of c	ottoms	ed on b	olane requir	r ground p	Solid copper ground plane required on bottomside of circuit board
.200	.440	.250	.090	.103   .090   .250   .440   .200	.062	.375	FMCN1142 .375
пļ	"ם	"C"	₽,	Ά,	BOARD THICK	BASE WIDTH	PART NO.
			RT	IG CH/	MOUNTING CHART		

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.



an INFINIT® brand

TITLE

A SIZE		XXX = ±	× × = + +		ONL
CAGE CODE	ALL DIMI	X = ±.2 [5.08] FRACTIONS XX = ±.02 [.51] ± 1/32 XXX = ±.005[.13] ANGLES ± 1°		TOLERANCES:	UNLESS OTHERWISE SPECIFIED LEADING DIMENSIONS ARE INCHES
3FKR5	ENSIONS SH			NCES:	
DRAWN BY DMAY	ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.		L \( \le 12 \] [305] = +1 \[ 25] \/ \cdot \)  12 \[ 305] \( \le \le 60 \] [1524] = +2 \[ [51] \/ \cdot \]  60 \[ 1524] \( \le \le \le 120 \] [3048] = +4 \[ 102] \/ \cdot \]	CABLE LENGTH (L) TOLERANCES	DIMENSIONS IN [] ARE MILLIMETERS
ITEM NO. FMCN1142	NCE ONLY.		S ARE INCHES		
	SCALE N/A	SHEET 1	DESIGN IN THIS DOCUMENT IS THE PROPERTY OF FAIRVIEW MICROWAVE CORPORATION. ALL RIGHTS RESERVED	THE INFORMATION AND	HIRD-ANGLE PROJECTION
REV B	Ά	<b>→</b>	OCUMENT RTY OF CORPORATION.	ONA NC	1 SECTION