



⊳	SIZE	ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.				9
ည	CAGE CODE		X=±.2 [5.08] FRACTIONS  .XX=±.02 [.51] ± 1/32  .XXX=±.02 [.51] ± 1/32  ANGLES±1° [12:34] <- L ≤ 12 [30:6] = +1 [2:6] / -0  .XXX=±.005[.13] ANGLES±1° [12:305] <- L ≤ 10 [15:24] = +2 [10:2] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20] <- L ≤ 12 [30:6] = +1 [2:6] / -0  300 [76:20]		TOLERANCES: CABLE LENGTH (L) TOLERANCES:	DIMENSIONS IN [] ARE MILLIMETERS
3FKR5						
K.DANG	DRAWN BY					
FMC00309	ITEM NO.	NCE ONLY.	L ≤ 300 [7620] = +6 [152] / -0 300 [7620] < L = +5%L / -0	L) TOLERANCES:		
		SCALE N	SHEET 1	DESIGN IN THIS DOCUMENT IS THE PROPERTY OF FAIRVIEW MICROWAVE CORPORATION ALL RIGHTS RESERVED.	THE INFORMATION AND	<b></b>
⊳	REV	N/A	1	OCUMENT RTY OF CORPORATION. SERVED.	ON AND	+