



NOTES:
1. CABLES 36" AND UNDER HAVE 1 LABEL CENTERED.
CABLES OVER 36" HAVE 2 LABELS, ONE AT EACH END
6.0" FROM THE FRONT OF THE 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



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TITLE

⊳	SIZE	ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.	. XX = = + + + + + + + + + + + + + + + +			ON E
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						
PSRINIVAS	DRAWN BY					
FMCA2982	ITEM NO.	NCE ONLY.	CABLE LENGTH (L) TOLERANCES: L ≤ 12 (305) = +1 (25) / .0 12 (305) < L ≤ 60 (1624) = +2 (51) / .0 60 (1524) < L ≤ 100 (3048) = +4 (102) / .0 120 (3048) < L ≤ 200 (7620) = +6 (152) / .0 300 (7620) < L = +5%L / .0			0 2 2
		SCALE N/A	SHEET 1	DESIGN IN THIS DOCUMENT IS THE PROPERTY OF FAIRVIEW MICROWAVE CORPORATION ALL RIGHTS RESERVED.	THE INFORMATION AND	
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