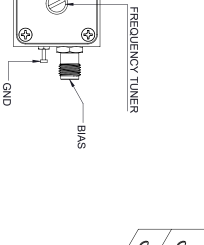
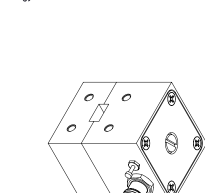
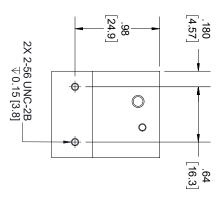
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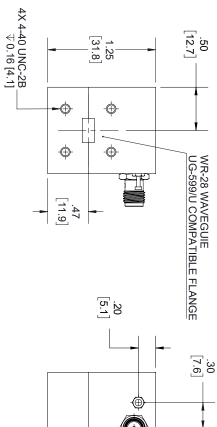


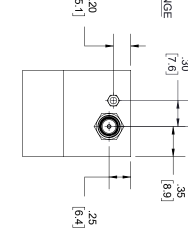
4

1.00 [25.4]









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TITLE

3713	ALL DIMENSION	× × × × × × × × × × × × × × × × × × ×						
CAGE CODE			.02 [.51] + 1/ .05 [ 13] ANGLE		TOLERANCES:		DIMENS	ESS OTHERWISE SI
ס	SSHOV	-	32 10	NO.			NI SNOIS	PECIFIE
RAWN RY	VN ARE FOR REFERE	60 [1524] < L < 120 120 [3048] < L < 300 300 [76 WN ARE FOR REFERE		L ≤ 1.	CABLE LENGTH	CABLE LENGTH (		UNLESS OTHERWISE SPECIFIED LEADING DIMENSIONS ARE INCHES
ITEM NO	NCE ONLY.	20] < L = +5%L / -0	[3048] = +2 [51]/-0	2 [305] = +1 [25] / -0	(L) TOLERANCES:		S	ONS ARE INCHES
	SCALE N	SHEET 1 C	FAIRVIEW MICROWAVE ALL RIGHTS RE	DESIGN IN THIS D	THE INFORMAT	<u>(</u>	<b>→</b>	THIRD-ANGLE PROJECTION
REV	/A	э́ 1	CORPORATION. SERVED.	OCUMENT RTY OF	ION AND	_	1	OJECTION
	CAGE CODE DRAWN BY LITEM NO	ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.    CASE CODE	ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.    120   3048  <   \$300   7620  <   = +5%L   -0	12   13   2   15   2   16   2   2   2   2   2   2   2   2   2	L   12   1305   L   1305   L	CABLE LENGTH (L) TO LERANCES:    CABLE LENGTH (L) TO LERANCES:   L   12   305   L   12   304   L   12   305   L   12   304   L   12   305   L   12   304   L   12   304   12   12   304   L   12   304	TOLERANCES:  CABLE LENGTH (L) TOLERANCES:  L \$ 12 [305] = +1 [25] / .0  = ± 02 [.51] ± 1/32  (= ±.005[.13] ANGLES ± 1°  12 [305] < L \$ 60 [1524] = +2 [5] / .0  60 [1524] < L \$ 120 [3048] = +4 [102] / .0  120 [3048] < L \$ 300 [7620] = +6 [182] / .0  300 [7620] < L = +5%L / .0  ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.	TOLERANCES:   CABLE LENGTH (L) TOLERANCES:   L ≤ 12 [305] = +1 [25] / 0     = ±.2 [5.08] FRACTIONS   12 [305] < L ≤ 300 [1524] = -2 [35] / 0     = ±.02 [.51] ± 1/32   60 [1524] < L ≤ 120 [3048] + 4 [102] / 0     (= ±.005 [.13] ANGLES ± 1°   120 [3048] < L ≤ 300 [7620] = +6 [152] / 0     ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.   OACE CODE   DENNIN BY   OACE CODE   DENNIN BY   OACE CODE   OACE