

MI DRG. NO.

L6999-#R

REV.

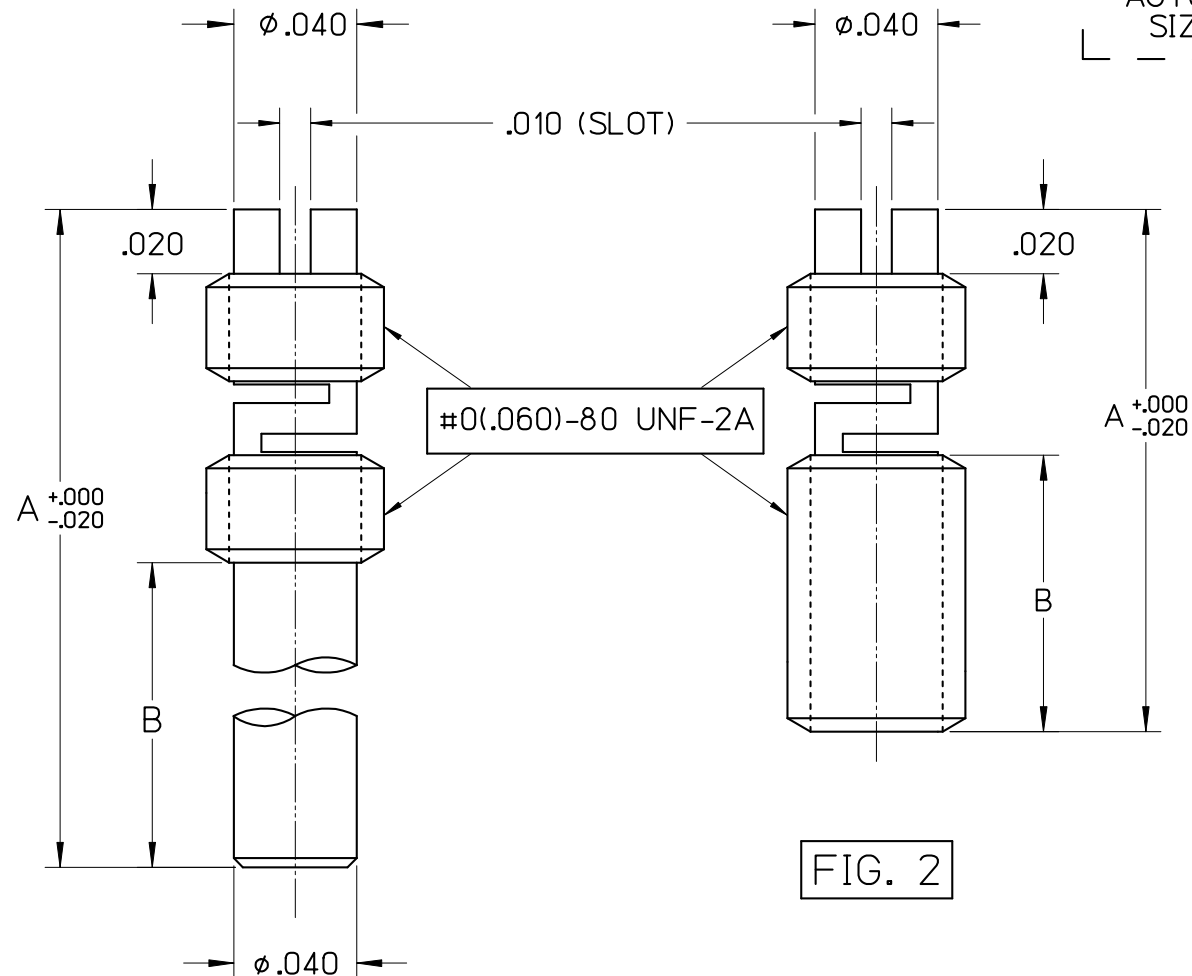
**L6999** DASH  
NO.**R****TUNING ROTOR**L6999-9  
ACTUAL  
SIZE

FIG. 1

FIG. 2

SPECIFICATIONS | FILE: AIROUT

THREADS | PRE-TORQUED &amp; LUBRICATED

FINISH | JOHANSON STANDARD  
CHROMATE CONVERSIONMOUNTING | JMC TAP P/N 7053  
TAP DRILL 3/64 (.0469)

BRASS STRUCTURE

APPLICATIONS:  
FOR HIGH Q VARIABLE REACTANCE TUNING  
OF MICROWAVE CAVITIES, FILTERS, AND  
OTHER RESONANT STRUCTURES.

JMC P/N	FIG.	A	B
L6999-0	1	.500	.385
L6999-1	1	.315	.200
L6999-2	1	.170	.055
L6999-3	1	.190	.075
L6999-4	1	.230	.115
L6999-5	1	.260	.145
L6999-6	1	.285	.170
L6999-7	1	.200	.085
L6999-8	1	.215	.100
L6999-9	2	.170	.090
L6999-10	1	.375	.260
L6999-11	1	.155	.040
L6999-12	2	.120	.040
L6999-13	1	.271	.156
L6999-14	1	.285	.170

R	9/30/15	RJV	RJV 9/30/15 MAI	001347	
LEVEL	DATE	DRN.	CHK.	APP.	ECN

## REVISIONS

DRN.	CHK.	APP.	SCALE
RJV	RJV	MAI	16" $\approx$ 1"
DATE	DATE	DATE	.XX $\pm$ .015
01/10/07	01/16/07	01/17/07	.XXX $\pm$ .005

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ELECTRONIC ACCURACY THROUGH MECHANICAL PRECISION

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