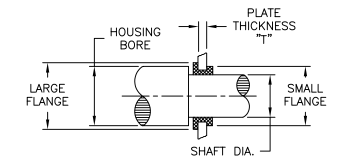


BEARING NUMBER	MAXIMUM SHAFT DIA.	*MINIMUM HOUSING BORE	BEARING   I.D.**   +.003	FLANGE DIAMETER ±1/64		BEARING LENGTH "L"+1/64	RECOMMENDED PLATE THICKNESS "T"	
	DIA.	BOIL	000	"F"	"S"	000	'	
R2L1-C	.125	.1718	.1260	1/4	3/16	.078	.040 TO .075	
R2L2-C	.125	.1710	.1200	1/ 4	3/10	.140	.072 TO .135	
R3L1-C	.1875	.2343	.1885	5/16	1/4	.078	.040 TO .075	
R3L2-C	.1075	.2343	.1005	3/10	1/4	.140	.072 TO .135	
R4L1-C	.250	.3125	.2510	7/16	11/32	.078	.040 TO .075	
R4L2-C	.230	.5125	.2310	// 10	11/32	.140	.072 TO .135	
R5L1-C	.3125	.3750	.3135	1/2	13/32	.078	.040 TO .075	
R5L2-C	.5125	.3730	.5155	1/2	13/32	.140	.072 TO .135	
R6L1-C	.375	.4375	.3760	9/16	15/32	.078	.040 TO .075	
R6L2-C	.373	.4373	.5760	9/10	13/32	.140	.072 TO .135	
R7L1-C	.4375	.500	.4385	5/8	17/32	.078	.040 TO .075	
R7L2-C	.43/3	.500	.4363	3/0	17/32	.140	.072 TO .135	
R8L1-C	.500	.5625	.5010	11/16	19/32	.078	.040 TO .075	
R8L2-C	.300					.140	.072 TO .135	
R10L1-C	.625	.6875	.6260	7/8	23/32	.078	.040 TO .075	
R10L2-C	.625					.140	.072 TO .135	
R12L1-C	.750	.8125	.7510	7510 1	27/32	.078	.040 TO .075	
R12L2-C	./50	.0125	./310	l	21/32	.140	.072 TO .135	

DEADING

DEADING

- \* THE MINIMUM CLEARANCE FOR MODEL "C" SNAP-IN BEARINGS IS .001". HOWEVER, SNAP IN BEARINGS CAN BE USED WITH SHAFT DIAMETERS A FEW THOUSANDS LARGER OR SMALLER THAN SHOWN IF HOUSING BORE IS VARIED A CORRESPONDING AMOUNT.
- \*\* WHEN INSTALLED IN HOUSING BORE DIAMETER SHOWN.



- 1. MATERIAL: NYLON 6/6 (RMS-48).
- 2. COLOR: WHITE.

NOTES:

3. MAX. CONTINUOUS NON-LUBRICATED OPERATION: 500 RPM.

С	UPDATED PRINT; ADDED NOTE "*THE" AND NOTE 3.	SM 02.25.02
В	CHANGED FILE NO. AND TITLE BLOCK	SM 11.09.01
Α	DIM L CHANGED; FRACTIONS REMOVED FROM MAX SHAFT DIA AND MIN HOUSING BORE COLUMNS; ASTERISKS ADDED	PB 111694
REV	DESCRIPTION	ENGR DATE

TITLE: M	ODEL C: SNAP-	-IN BEAF	RING	DWG IN INCHES	
TOLERANCES	FILE # RXLX-A,B,C	DWN: P.B. A	NPP:	FINAL	
UNLESS NOTED	MAT'L: SEE NOTES	DT: 05-05-94 C	DT:	PART #	PRINT
.XX=±.010 .XXX=±.005 FRAC=±1/64	RE: RICHCO, INC.	RICHCO PO BOX 804238,CH		SEE TABLE	TYPE A
ANG=±1°		(773) 539	-4060		I U A I