


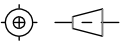
REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	A-001		12/7/2011	

ITEM NO.	PART NUMBER	QTY.
1	002_Fin_MotorBracket	1
2	91101A005	2
3	98370A005	2
4	91249A115	4
5	010_25t_BrassGear_SDP	1
6	91800A079	3
7	004_Fin_Faulhaber2622	1
8	005_Fin_Encoder	1
9	003_Fin_EncoderMount	1
10	92217A360	2

NOTES:

- DIMESNIIONS APPLY AFTER FINISH
- INSPECTION REPORT REQUIRED FOR ALL (SPECIFIED) DIMENSIONS.
- REFERENCE SOLID GEOMETRY FOR ALL UNSPECIFIED DIMENSIONS. STANDARD TOLERANCE ±0.005

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DO NOT SCALE OFF DRAWING		DESIGNED BY A.FELDMAN	DATE 8/10/2011	 Olin College 1000 OLIN WAY, NEEDHAM, MA 02492	
ALL DIM. ARE [IN] AND APPLY AFTER FINISH		DRAWN BY A.FELDMAN	DATE 12/7/2011		
STANDARD TOLERANCES 0.XX ± 0.01 0.XXX ± 0.005 0.XXXX ± 0.0005		APPROVED BY FIRST INITIAL DOT LAST NAME	DATE		
MACHINED SURFACES (OR BETTER): 64 ANGULAR: MACH (°) ± 0.5 BEND (°) ± 1 CONCENTRICITY (TIR): 0.125		MATERIAL		TITLE (PART NAME) FINMOTOR_BLOCK	
PROJECTION 	REMOVE ALL BURRS AND BREAK ALL EDGES	FINISH NONE		SIZE B	SCALE 1:1
© "DESIGNED BY" DESIGNEE PROPRIETARY AND CONFIDENTIAL		FILENAME 000x1_FinMotorBlock		PART # 000x1	SHEET 1 OF 1 REV A-001