



NOTES:

- 1.] LIGHT COATING OF HEAT SINK COMPOUND REQUIRED ON THIS SURFACE.
- 2.] IT IS IMPORTANT TO SECURE THIS DRIVE BLOCK AT ALL 6 SCREW HOLE POSITIONS.

MATERIAL	QTY	DRG. BL.	7/29/02	DEEP SEA SYSTEMS INTERNATIONAL, INC. 808-640-6732
PLATING:	1	OK:		
ALL UNLOCATED HOLE FOR M6-1-BLIND OR EQUIV. MARK AS INDICATED BUILD UP PER SURFACE COLOR HOURS (CLASS 1) ALL GOLD ALDENE/FINITE #15 CHEMICAL FINISH ON UNPLATED ALUM. PARTS	TOLERANCES (UNLESS OTHERWISE SPEC.) XXX ± .010 XXXX ± .005 L.DIA ± .002 D. DIA ± .002 ANGULAR ± 1°		ASSEMBLY: USE-MATERIAL: MECHANICAL OUTLINE DRAWING FOR 110V BDM MOTOR DRIVE	
BREAK ALL SHARP EDGES NOTS MAX TYP ALL MICHED SURFACES 4X UNLESS OTHERWISE SPECIFIED	ISSUING ENG. DRAWING 5-1-02 PROPRIETARY AND COMPANY CONFIDENTIAL (C) COPYRIGHT 2002		DWG. SIZE: DRG. NO B M-365-DBI-2 REV.	
(C) COPYRIGHT 2002 UNLESS OTHERWISE SPECIFIED			DWG. CHECKED BY SCALE FULL SHEET 1 OF 1	