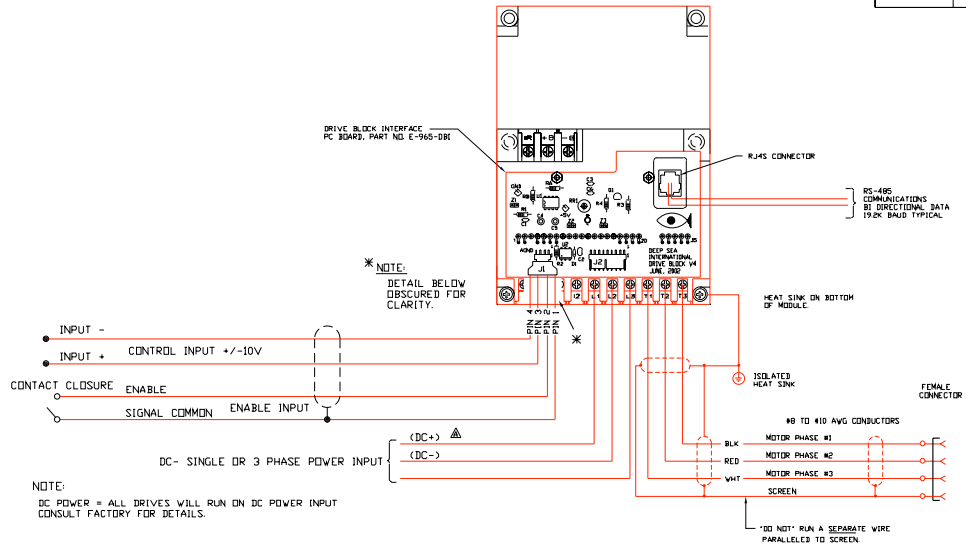


DATE	REV	ECD NUMBER	AUTH	DR	CK
4/5/06	A	ADDED (DC+) AND (DC-) NOTATION		BL	



NOTE:
DC POWER = ALL DRIVES WILL RUN ON DC POWER INPUT
CONSULT FACTORY FOR DETAILS.

MATERIAL	QTY	DWG: BL	1/7/02
	1	CHK:	
PLATING: TOLERANCES (UNLESS OTHERWISE SPEC.) XXX = ± .010 XXXX = ± .005 .X DIA = ± .002 .X DIA = ± .002 ANGULAR ± 1° DSW/INC. DMC STANDARD S-1-02			
ALL HARDGATE ANODIZE PER MIL-A-8625C OR EQUIV. MASK AS INDICATED; BUILD UP PER SURFACE COLOR INTAKE (CLASS 1) ALL COLD ALUMINE/WHITE #15 CHEMICAL FINISH ON UNPLATED ALUM. PARTS			
BREAK ALL SHARP EDGES R0.10 MAX TYP ALL MACHINED SURFACES AS/4 UNLESS OTHERWISE SPECIFIED			
PROPRIETARY AND COMPANY CONFIDENTIAL (C) COPYRIGHT 2002		DWSZ DMC. NO. B E-2001-TH-9	REV. A
UNLESS OTHERWISE SPECIFIED		SCALE:	SHEET 1 OF 1

DEEP SEA SYSTEMS
INTERNATIONAL INC.
508-340-6132

DRIVE MODULE POWER BLOCK
WIRING FOR 2000 THRUSTER