



SHIP PC	MARK	ASSEM PC	DESCRIPTION	LENGTH		SPEC	ID
				FT	IN		
6	252-1		MOTOR STARTER CONTACTOR A-B #100-A18NB3				
3	252-2		MOTOR STARTER CONTACTOR A-B #100-A24NB3				
9	252-3		OVERLOAD RELAY, A-B #193-ASH1				
76	252-4		TERMINAL BLOCK, A-B #1492-WD3, USE 24 FOR SKID A, 24 FOR SKID C AND 28 FOR SKID B.				
6	252-5		END ANCHOR, A-B #1492-EA35				
3	252-6		END BARRIER, A-B #1492-EBD3				
1	252-7		MOUNTING RAIL, A-B #199-DRI				
9	252-8		POWER BLOCK, A-B #1492-PD3141				
27	252-9		FUSE, BUSSMAN #FRS-R-20				
9	252-10		FUSE, BUSSMAN #FRS-R-7				
12	252-11		FUSE BLOCK, BUSSMAN #R-60030-3CR				
3	252-12		JUNCTION BOX, NEMA 1, 36"x 24"x 6", HOFFMAN #A-36N24LP W/A-36N24MP				
3	252-13		JUNCTION BOX, NEMA 1, 12"x 10"x 6", HOFFMAN #A-12N106 W/A-12N10P PANEL				
3	252-14		CONDUIT, THREADED, 6"x 1" DIA				
12	252-15		CONDUIT NUT, 1"				
3	252-16		CURRENT TRANSFORMER, 3 PHASE, 2-20 A RANGE, GAVAZZI TYPE #MP3020, NEWARK STOCK #96F1350				
6	252-17		SWITCH, 15A, SPST, DOOR PANEL MOUNT				
3	252-18		PHENOLIC MARKER-3/4", ENGRAVED - "AUX & DIFF. PUMP"				
3	252-19		PHENOLIC MARKER-3/4", ENGRAVED - "SOV 4"				
3	252-20		CURRENT SET POINT RELAY, 115 VAC, ADJUSTABLE, GAVAZZI TYPE #SM115115, NEWARK STOCK #96F1342				

NOTES:
 1. LOCATE JUNCTION BOX ASSEMBLY ON SKID END AND ATTACH.
 2. FIELD LOCATE AND INSTALL CONDUIT AND CABLE CONNECTORS.
 3. SITE PURCHASE CABLE AND CONDUIT CONNECTORS.

SECTION TEST SKID JUNCTION BOX ASSEMBLY
 (FOR SKID 'A', 'B' AND 'C')

INDICATES CHANGE FROM PREVIOUS ISSUE

LIGO-D970040-01-B

		SUPPLIER'S / PURCHASER'S NO	
SECTION TEST SKID JUNCTION BOX LAYOUT			
LIGO - ER			
CUSTOMER'S NO BY DWG CHKD <i>BA</i> DATE 25MAR96		CONTRACT NO 953571	
ENGINEERING ASSIGNED SHT 1		DWG ER-252 REV 1	
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