



SHIP PC	MARK	ASSM PC	DESCRIPTION	LENGTH		SPEC	ID
				FT	IN		
1	257-1		TRANSFORMER, 7.5KVA, 480-120 VAC INDOOR, 1-PHASE				
1	257-2		LINE CONDITIONER, 15KVA, 480/120V SHAPE ELECTRONICS - LINETAMER CAT.# CLT-1501-RTO OR EQUIVALENT.				
1	257-3		UNINTERRUPTIBLE POWER SOURCE BEST POWER TECH - FERRUPS #FD5.3KVA OR EQUIVALENT				
1	257-4		DISTRIBUTION PANEL #1 1 LOAD CENTER, 1-PHASE 3 WIRE, 120/240 VAC W/70 AMP MAIN, SQ.D #002-4L70F/S W/GROUND BAR KIT #PK4GTA (OR EQUAL)				
			3 CIRCUIT BREAKER, 1 POLE, 15 AMP 120/240 VAC, SQ.D #00115 (OR EQUAL)				
			1 CIRCUIT BREAKER, 1 POLE, 20 AMP 120/240 VAC, SQ.D #00120 (OR EQUAL)				
1	257-5		DISTRIBUTION PANEL #2 1 LOAD CENTER, 1-PHASE 3 WIRE, 120/240 VAC W/125 AMP MAIN, SQ.D #0012L125 W/ GROUND BAR KIT #PK4GTA (OR EQUAL)				
			3 CIRCUIT BREAKER, 1 POLE, 30 AMP, 120/240 VAC, SQ.D #00130. (OR EQUAL)				
			1 CIRCUIT BREAKER, 1 POLE, 20 AMP, 120/240 VAC, SQ.D #00120. (OR EQUAL)				
1	257-6		MULTIPLE RECEPTACLE EXTENSION, NEHA 5-15R, MINIMUM 6 OUTLET.				
1	257-7		AUTOMATIC PHONE DIALER (FIELD DEFINE MODEL REQUIRED)				
1	257-8		ALARM SYSTEM, RED LIGHT AND HORN, 120 VAC, FEDERAL SIGNAL CORP. MODEL # 400R W/ RED LENSE AND MODEL 350 HORN (OR EQUIVALENT)				

CONTROL ROOM 120V POWER SUPPLY

INDICATES CHANGE FROM PREVIOUS ISSUE

LIGO-D970045-01-B

CBI		SUPPLIER'S / PURCHASER'S NO	
SECTION TEST CONTROL ROOM 120 VAC SUPPLY DIAGRAM			
LIGO - ER			
CUSTOMER'S NO		CONTRACT NO	
BY DWG CHKD <i>BM</i> DATE 25MAR96		953571	
ENGINEERING ASSIGNED		DWG ER-257	REV 1
SHT			

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