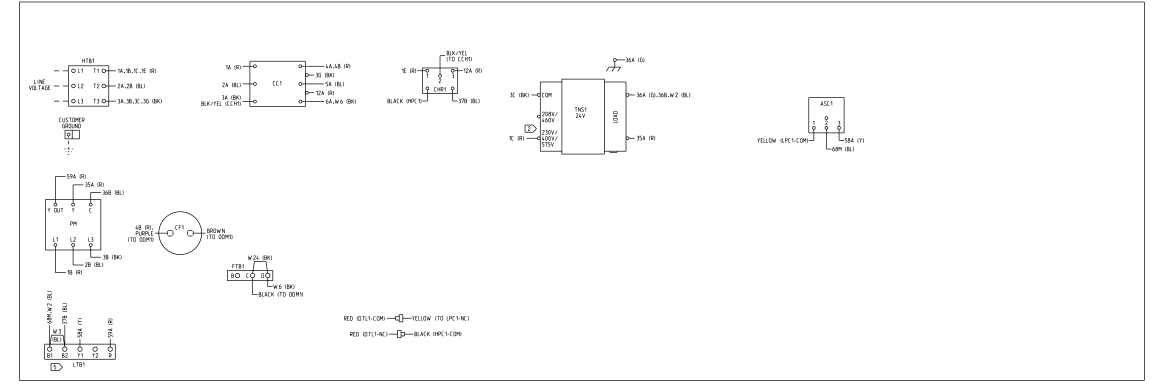


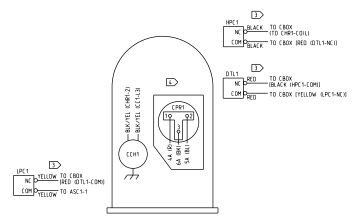
_	TRANE THIS DRAW ING IS PROPRIETARY AND SHALL NOT BE COPIED OR ITS CONTENTS DISLOCATED TO DUTSING PARTIES WITHOUT THE CONSENT OF TRANE.		FILE NUMBER:	DRAW ING NUMBER:	SHEET:	REV	
				2313-0460	1 of 1	A	
			ODYSSEY				
ĺ	DRAWN BY: B.W ALDEN	TRANE© DATE: 06-Feb-12	DIAGRAM				
ĺ	REPLACES:	REVISION DATE:	CONNECTION - CONDENSER - R22 DRY SHIP 10T (SINGLE CIRCULT) - 208Y-230Y/60H7/3PH				
	CAD SYSTEM USED: Pro/DETAIL	SIMILAR TO: 2313-0414	IOT (SINGLE C	.0011Z7 JF1			

SHEET SIZE: 11" X 14"



	LEGEND				
DEVICE	DESCRIPTION				
ASC 1	1 ANTI SHORT CYCLE TIMER				
((1	CC1 COMPRESSOR CONTACTOR CCH1 CRANKCASE HEATER				
CCH1					
CF1 OUTDOOR FAN CAPACITOR					
CHR1	CRANKCASE HEATER RELAY				
CPR1	COMPRESSOR				
DTL1	DISCHARGE TEMPERATURE LIMIT				
FTB1	FAN TERMINAL BLOCK				
HPC1	HIGH PRESSURE CUTOUT				
HTB	HIGH VOLTAGE TERMINAL BLOCK				
LPC1	LOW PRESSURE CUTOUT				
LTB1	LOW VOLTAGE TERMINAL BLOCK				
ODM1	OUTDOOR FAN MOTOR				
PM	PHASE MONITOR				
TNS1	TRANSFORMER - CONDENSER				

WIRE COLOR DESIGNATION						
ABBR	COLOR	ABBR	COLOR			
BL	BL BLUE		ORANGE			
BK	BLACK	R	RED			
BR	BROW N	٧	VIOLET (PURPLE)			
G	G GREEN		WHITE			
GY	GRAY (SLATE)	Y	YELLOW			



## NOTE:

- DASHED LINES INDICATE RECOMMENDED FIELD WIRING BY OTHERS. DASHED LINE ENCLOSURES AND/ORD DASHED DEVICE OUTLINES INDICATE COMPONENTS PROVIDED BY THE FIELD. PHANTOM LINE ENCLOSURES. NOICATE ALTERNATE CIRCUITRY OR AVAILABLE SALES OPTIONS. SOLID LINE INDICATES WIRING BY TRANE CO.
- CONNECTIONS SHOWN ARE FOR 230V/60HZ/3PH. WHEN 208V/460V/60HZ/3PH OPERATION IS REQUIRED. MOVE WIRE 1C (R) FROM 230V TERMINAL OF TNS1 TO 208V TERMINAL OF
- 3> CAUTION: DO NOT JUMPER ACROSS SWITCHES DTL1. LPC1 AND HPC1 UNDER ANY CIRCUMSTANCES.
- NOTICE: DO NOT OPERATE OR APPLY POWER TO COMPRESSORS WHILE UNDER A VACUUM. FAILURE TO FOLLOW THESE INSTRUCTIONS WILL RESULT IN COMPRESSOR FAILURE.
- 5> IF EVAPORATOR DEFROST CONTROL (EDC.) IS USED ON INDOOR UNIT, REMOVE JUMPER WIRE W3 (BL) BETWEEN TERMINALS "B1" AND "B2" ON LTB1.