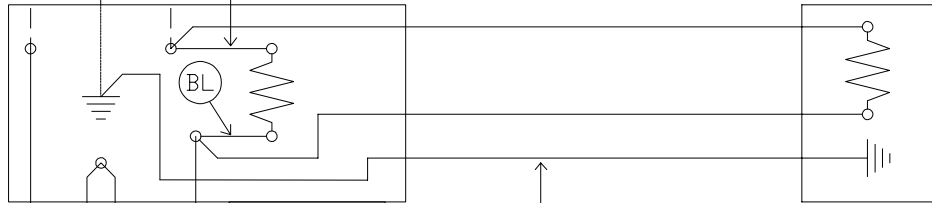


VAC POWER  
SEE NOTE #1

WIRE COLOR KEY  
 BU = BLUE  
 BL = BLACK  
 GR = GREEN  
 WH = WHITE

JACKET WATER HEATER WITH  
VOLTAGE & WATTAGE  
IDENTIFICATION



OPTIONAL  
LUBE OIL HEATER WITH  
VOLTAGE AND WATTAGE  
IDENTIFICATION

GR

HIGH LIMIT THERMOSTAT  
LOCATED ON HEATER

ALL ENGINES  
100°F ON  
210°F OFF  
WIRE COLOR: RED

THERMOSTAT  
LOCATED ON ENGINE

JU4H, JU4R, JU6H, JU6R  
DR8H, DSOH, DSOR, DT2R  
DT2H-UFAA50/58/88

JW6H, DP6H,  
DQ6H

KA4H, C13H0, C13R0,  
C15W0, C18H0

122°F ON  
140°F OFF  
WIRE COLOR: BLUE

100°F ON  
120°F OFF  
WIRE COLOR: BLACK

110°F ON  
130°F OFF  
WIRE COLOR: BROWN

NOTE:

- 1) VERIFY HEATER VOLTAGE PRIOR TO CONNECTING TO POWER SOURCE, VERIFY SUPPLY CIRCUIT HAS ADEQUATE AMPERAGE FOR J.W. HEATER AND LUBE OIL HEATER WHEN PROVIDED.
- 2) ----- WIRING SUPPLIED BY OTHERS
- 3) HEATERS ARE COMPATIBLE WITH 50Hz AND 60Hz

**CONTROLLED DRAWING**

THIS IS A REGISTERED PART WITH A THIRD PARTY AGENCY FOR USE ON A PRODUCT. NO SUBSTITUTIONS ARE ALLOWED. CONSULT ENGINEERING PRIOR TO AND REGARDING ANY CHANGE.

REV	DESCRIPTION	ECN#	DWN	APVD	DATE
B	ADDED C13H0 MODELS	6179	JCA	JCA	07NOV22
C	REVISED C13H0 MODELS	7177	CLR	CLR	12DEC24
D	ADDED C13R0, C15W0 MODELS	7130	CLR	CLR	25JUN26

THIS DRAWING AND THE INFORMATION HEREON ARE OUR PROPERTY AND MAY BE USED BY OTHERS ONLY AS AUTHORIZED BY US UNPUBLISHED--ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS

YES  NO

CONTROLLED DRAWING



UNLESS NOTED OTHERWISE, TOLERANCING GUIDELINES WILL BE AS SHOWN BELOW

DRWN	ACRISTOFARO
DATE	03SEP21
ENGR	ACRISTOFARO
MATL	N/A
ASSM	HEATERS
SIMILAR TO	C07651

NAME		<b>WIRING DIAGRAM 115/230VAC HEATER W/ HIGH LIMIT THERMOSTAT</b>	
PART NO.			
C073198		REV	D
SCALE	UNITS	PAGE	OF
NTS	MM [INCH]	1	1