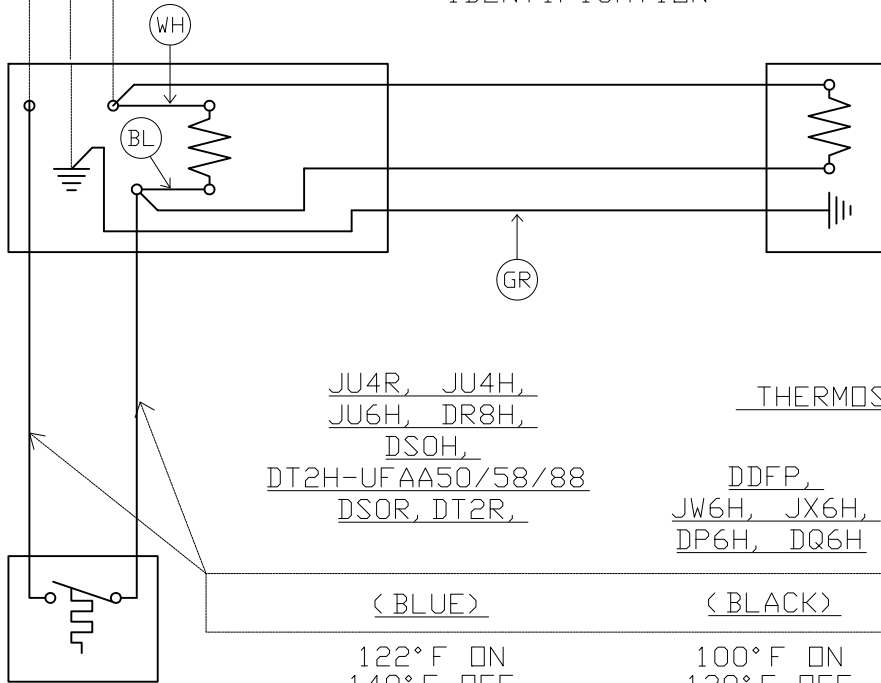


VAC POWER
SEE NOTE #1

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



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

THERMOSTAT

DDFP,
JW6H, JX6H,
DP6H, DQ6H

KA4H,
CAT18,
C18H0

VMFP

< BLUE >

< BLACK >

< BROWN >

< BLACK >

122° F ON
140° F OFF

100° F ON
120° F OFF

110° F ON
130° F OFF

100° F ON
140° F OFF

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
Q	ADDED CAT18 ENGINE MODEL, CLARIFIED THERMOSTAT WIRE COLORS	5098	MJD	MJD	19JUN18
-	UPDATED CLARKE BRANDING - NO INFORMATION CHANGE	5098	JCA	JCA	23SEP18
R	REMOVED ZE4H MODEL & DT2H-UFAA20	5235	JCA	JCA	21NOV18
S	ADDED C18H0 ENGINE MODEL	5722	CLR	CLR	29MAY19

THIS DRAWING AND THE INFORMATION HEREON ARE OUR PROPERTY AND MAY BE USED BY OTHERS ONLY AS AUTHORIZED BY US UNPUBLISHED-ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS

CONTROLLED DRAWING

CLARKE®

UNLESS NOTED OTHERWISE, TOLERANCING GUIDELINES WILL BE AS SHOWN BELOW

DRWN DMPOTTER
DATE 9/23/2018
ENGR JTWHITNEY
MATL N/A
ASSM WIRING DIAGRAM
SIMILAR TO C07591

NAME
WIRING DIAGRAM J.W. HEATER - 115/230VAC
PART NO. C07651
SCALE NTS
UNITS MM [INCH]
PAGE 1 OF 1
REV S