



NOTES:

1. FOR 240V APPLICATION, IGNORE BLACK. AND WIRE POWER TO RED & BLUE.
2. FOR 120V APPLICATION, CONNECT POWER TO BLACK. RED & BLUE SHOULD BE JUMPED TOGETHER FOR 2nd POWER LEAD.



WIRING DIAGRAM

[illegible]

						DESIGN TEMPERATURE
REVISIONS						
NO.	BY	DATE	DESCRIPTION			

This document contains proprietary information. Any information pertaining to this document is not to be reproduced, transmitted, disclosed or used otherwise on whole or in part without prior written authorization.

ORIGINAL SALES ORDER NUMBER:	330037
------------------------------	--------

UNLESS OTHERWISE SPECIFIED,
DIMENSIONAL TOLERANCE IS:

FIT	±	1/8in
FINISH	±	1/8in

FIT $\pm 1/8$ in FINISH $\pm 1/8$ in DO NOT SCALE DRAWING SCALE: 1:4	
DRAWN: SS	DATE: 7/16/15
TAPE: SS	DATE: 7/16/15
BOM: SS	DATE: 7/23/15
APPROVED: LZ	DATE: 7/28/15

**ProTherm
Industries, Inc.**
**3522 CENTRAL PIKE
BLDG. 203,
HERMITAGE, TN 37076**
615-834-4044

LEGEND	
CENT	CENTPEDE
T/S	THERMOSTAT
T/C	THERMOCOUPLE
NS	NEAR SIDE
FS	FAR SIDE
VOLTS	120/240
WATTS	810
AMPS	6.75/3.38
CUSTOMER PART #:	
DRAWING FILE	P:\Engineering\GLOBAL\DIST\PL\RT1-P1836DV
LOCATION:	PRT-P1836DV PATTERN 1

LAYERED CONSTRUCTION			
TOP			
	CLOTH		CURE
		HEATING ELEMENT	
	CLOTH		CURE
BOTTOM			
	PROTHERM IND. SRP HEATING BLANKET WITH DV 18" X 36"		
	DRAWING NUMBER:		
	PRT-P1836DV		
BALL (VF5)		SHEET 1	REVISION 0