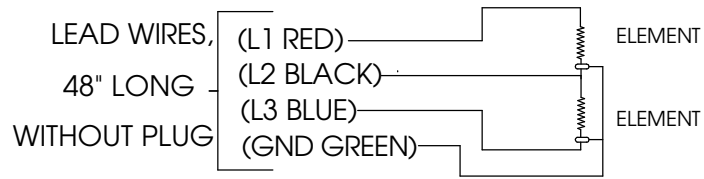


NOTES:

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



WIRING DIAGRAM

LEGEND

CENT	CENTPEDE
T/S	THERMOSTAT
T/C	THERMOCOUPLE
NS	NEAR SIDE
FS	FAR SIDE

LAYERED CONSTRUCTION

TOP	
CLOTH	CURED
HEATING ELEMENT	
CLOTH	CURED
BOTTOM	

VOLTS	120/240
WATTS	180
AMPS	1.50/0.75
CUSTOMER PART #	
DRAWING FILE	P:\Engineering\GLOBAL\VF51
LOCATION:	DIST1\PI\PRT1-P1212DV
	PRT-P1212DV PATTERN REV 0.SLDW

PROTHERM IND.
SRP HEATING BLANKET
WITH DV
12" X 12"

DRAWING NUMBER: **PRT-P1212DV**

SHEET	REVISION
1	0

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:
FINISH ± 1/8"
DO NOT SCALE DRAWING
SCALE: 1/4" = 1"

DRAWN:	SS	DATE:	7/16/12/5
TAPE:	SS	DATE:	7/16/15
BOM:	SS	DATE:	7/23/15
APPROVED:		DATE:	

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