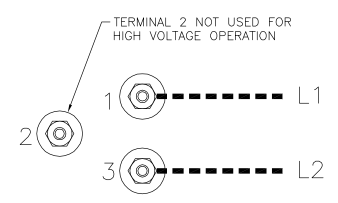
PROPRIETARY AND CONFIDENTIAL: THIS DRAWING AND THE INFORMATION WITHIN ARE PROPRIETARY TO TEMPCO ELECTRIC HEATER CORPORATION AND ARE ISSUED IN STRICT CONFIDENCE ON THE CONDITION THAT THIS DRAWING AND ANY INFORMATION CONTAINED THEREIN SHALL NOT BE COPIED, USE FOR MANIFACTURE OR SALE, OR TRANSMITTED OR DISCLOSED TO A THIRD PARTY, IN WHOLE OR IN PART, WITHOUT THE PRIOR WRITTEN CONSENT OF TEMPCO ELECTRIC HEATER CORPORATION. REMOVING THIS DOCUMENT FROM TEMPCO WITHOUT TEMPCO'S WRITTEN CONSENT IS PROHIBITED. TEMPCO ELECTRIC HEATER CORPORATION. ALL RIGHTS RESERVED.

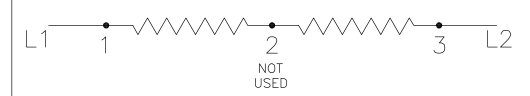
ECO # NO. REVISION DATE BY

1 UPDATED JUMPER, ADDED SCHEMATICS 7/27/21 RA

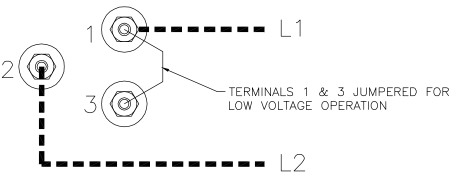


HIGH VOLTAGE CONNECTIONS

THE TWO RESISTANCE COILS ARE USED IN SERIES

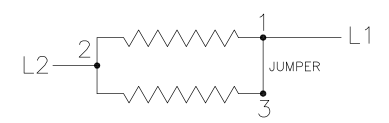


**CUSTOMER SUPPLIED JUMPER
RECOMMEND HIGH TEMPERATURE LEADWIRE OR
BARE WIRE AND RING CRIMP TERMINALS



LOW VOLTAGE CONNECTIONS

THE TWO RESISTANCE COILS ARE USED IN PARALLEL



Ī	TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/16		TITLE: TERMINAL WIRING CONNECTIONS					
П			FOR DUAL VOLTAGE RADIANT PANEL HEATER					
П	DECIMALS .XX	±0.13						SECURIORISM WWW.TEMPCO.COM
ı	XXX.	±0.063						TEMPCO Electric Heater Corporation
L	ANGLES	±1"	SCALF:	DATE: DRAWN		DV.	APPROVED:	607 N. Central Ave.
SURFACE FINISH							Wood Dale, IL 60191-1452 U.S.A.	
		-	NTS	1/20/10	JW	G	JWG	Email: info@tempco.com
CUSTOMER:			THIRD ANGLE PROJ		REV.	SHEET	DRAWING NUMBER:	
TEMPCO						1	1 OF 1	RP-DUALVWD