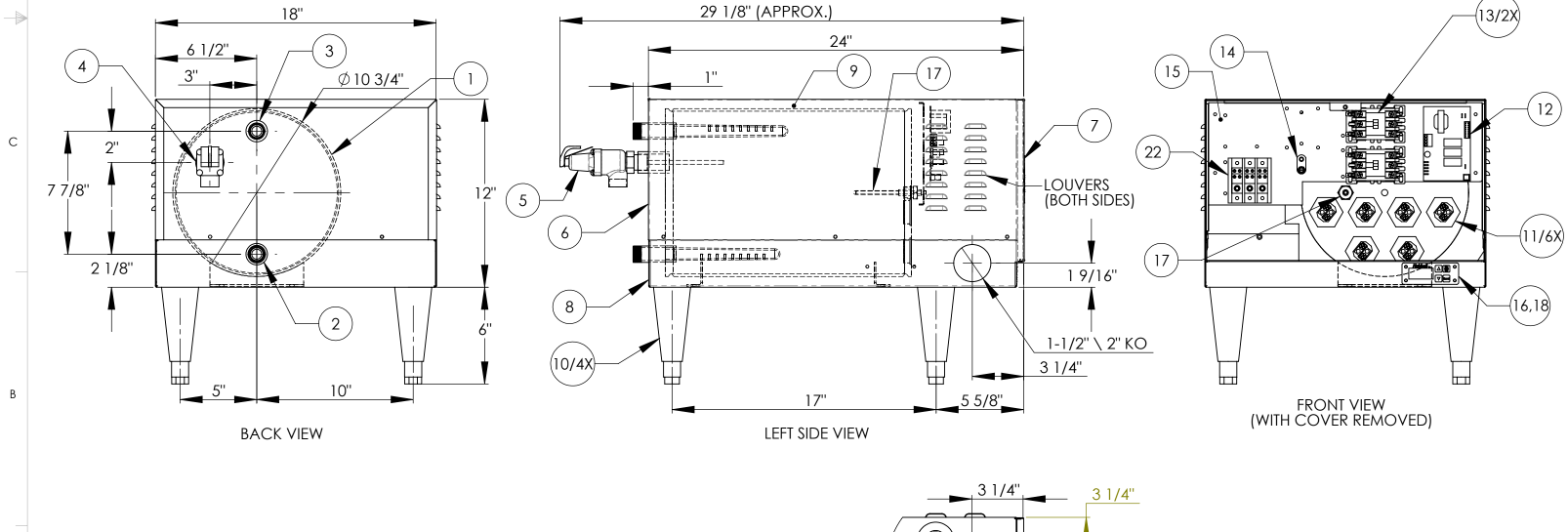


V	W/	4		3		2		1		
ITEM NO.	QTY.	PART NO.	MATERIAL	DESCRIPTION			REVISIONS			
1	1	J6-6 TANK	304L S/S	TANK ASSEMBLY	ZONE R	EV.	DESCRIPTION	DAT	E APPROV	VED
2	1	J6 INLET	BRASS	3/4" MNPT INLET		_				
3	1	J6 OUTLET	BRASS	3/4" MNPT OUTLET		-		-	-	
4	1		BRASS	3/4" FNPT FOR RELIEF VALVE						
5	1	100XL .75 150LB	BRONZE	RELIEF VALVE SET AT 150PSI, 210°F						
6	1	J6-6 JACKET	304 S/S	TOP COVER ASSEMBLY						
7	1	J6-6 FRONT COVER	304 S/S	FRONT COVER ASSEMBLY						
8	1	J6-6 BASE	304 S/S	BASE ASSEMBLY						
9	1		FOAM	INSULATION						
10	4	61649NOBN5T4	PLASTIC	ADJUSTABLE LEGS						
11	6	C1315-4	BRASS PLUG & COPPER SHEATH	HEATING ELEMENT - 1-7/8" HEX 5000W @ 208V						
12	1	T1000	VARIOUS	CONTROL MODULE						
13	2	C25DNF340B	VARIOUS	MAGNETIC CONTACTOR 50A (RESISTIVE) - 208V						
14	1	KA4C	COPPER	GROUND LUG						
15	1	J6-6 CONTROL PLATE	GALVANNEAL	ELECTRICAL MOUNTING PANEL						
16	1	TD1000	VARIOUS	DIGITAL DISPLAY MODULE						
17	1	P65	VARIOUS	PROBE ASSEMBLY						
18	1	OVERLAY J MODEL	LEXAN	OVERLAY FOR DISPLAY MODULE						
19	1		VARIOUS	LEAK DETECTION SENSOR						
20	1	TTD405	VARIOUS	T&P GAUGE 30-240°F/0-200PSI		ŅOŢ				
21	1	N45BU	BRONZE	PRESS. REDUCING VALVE 25-75PSI	_		ank is designed, fae Famped iaw asme se		F	
22	1	PDB175-1X4-3	VARIOUS	POWER DISTRIBUTION BLOCK 175A, 3-POLE, 1 PRIM., 4 SEC.		L	ATEST ADDENDA. ANK IS DESIGNED FOR		L,	
						3. P It 4. U 5. P 6. C	RESSURE TESTED AT 22 ROBE ASSEMBLY (Pc. EMPERATURE CONTRO OW WATER SENSING. NIT IS UL, CUL, AND UI IECE NOS. 5, 10, 20, A HIPPED LOOSE. CONTROL CIRCUIT WIR 50 (200°C), POWER C 10 TEFZEL 750 (200°C)	No. 17) PROVIDE DL, HI-LIMIT, AND L EPH LISTED. ND 21 ARE RE TO BE #18 TEFZ IRCUIT WIRE TO E	EL BE	



5

-	1-1/2" & 2" KO 1/2" KO (2 PLACES)	2 1/2"
	1 1/2"	
ON 75°C Cu THHN CTION AT 125%.	BOTTOM VIEW	

5

INSTALLATION REQUIREMENTS						
AMP Draw	83.3					
Min. Breaker/Fuse Size	105 AMP					
Cu Power Feed Wire	#2 AWG THHN					
Min. Power Conduit]"					
Wiring Diagram	12 (NCB)					
8						

Е

D

А

ELECTRICAL NOTES:
1.POWER FEED WIRE SIZING

- ELECTRICAL NOTES.
 1. POWER FEED WIRE SIZING IS BASED ON 75°C Cu THHN WIRE WITH FEEDER BRANCH PROTECTION AT 125%.
 2. REFERENCE INSTALLATION, OPERATION, AND MAINTENANCE MANUAL FOR COMPLETE INSTALLATION INSTRUCTIONS.

7 6

- #10 TEFZEL 750 (200°C). ELEMENT JUMPER WIRE TO BE #12 TEFZEL 750 (200°C).
 7. PHASE TO PHASE RESISTANCE: 2.9 OHMS
 8. APPROX. WEIGHT: DRY: 98 LBS. WET: 146 LBS.

-

С

А

	P
0000000	····

		5 J T 5	=						
		DATE	NAME				tratford, C	1 06615	
	DRAWN	2/26/03	PRD	Stratford, CT 0661					
	CHECKED	2/26/03	WENIII	The Electric Heater Company					
	ENG APPR.	7/10/03	PRD	Customer:					
	MFG APPR.	8/29/03	CHD	Description: J MODEL BOOSTER HEATER					
PROPRIETARY AND CONFIDENTIAL	DIMENSIONS ARE IN INCHES			J630R - 6 GALLON 30kW - 208V - 3Ø					
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF THE ELECTRIC HEATER COMPANY, ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	TOLERANCES: (UNLESS OTHERWISE SPECIFIED) FRACTIONAL ±½ ANGULAR: MACH ±½° BEND ±1°		SIZE C	DWG. J	NO. 630R		REV -		
THE ELECTRIC HEATER COMPANY IS PROHIBITED.	S TWO PLACE DECIMAL ±0.01 THREE PLACE DECIMAL ±0.005			SCALE	: 1:6	FSCM: 19857	SHEET	1 OF 1	
2						1			

3

4