

# EXOHW-L3000-3P-TI-#####

HEAT DENSITY	
L	LOW
S	SPECIAL

POWER	
	POWER IN Watts

POWER SUPPLY	
1P	240v 1 PHASE 50Hz
3P	415v 3 PHASE 50 Hz

THERMOSTAT	
00	NONE
TI	0-120C (1P)   30-110C (3P)
TB	50-320C

SPECIAL	
BLANK	STANDARD
#####	USE DRAWING NUMBER

## SPECIFICATIONS

ELEMENT MATERIAL	321 SS
BUSH MATERIAL	BRASS
ENCLOSURE MATERIAL	MILD STEEL + POWDERCOAT
THERMOWELL MATERIAL	316 SS

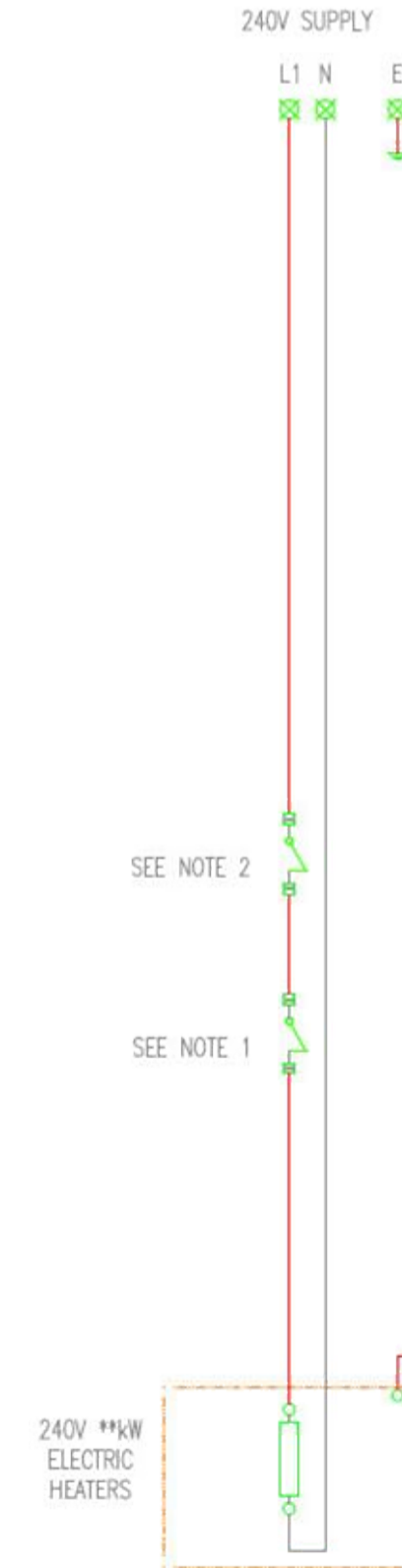
## DIMENSIONS

CURRENT MODEL	OLD MODEL	L1 (mm)	W	A (1P)	A (3P)
EXOHW-L1000	HRW2010	500	1000	4.2	1.4
EXOHW-L1500	HRW2015	650	1500	6.3	2.1
EXOHW-L2000	HRW2020	825	2000	8.3	2.8
EXOHW-L3000	HRW2030	1175	3000	12.5	4.2
EXOHW-L4000	HRW2040	1500	4000	16.7	5.6
EXOHW-L5000	HRW2050	1950	5000	20.8	6.9
EXOHW-L6000	HRW2060	2250	6000	25.0	8.3
EXOHW-L8000	HRW2080	3000	8000	33.3	11.1
EXOHW-L9000	HRW2090	3350	9000	37.5	12.5

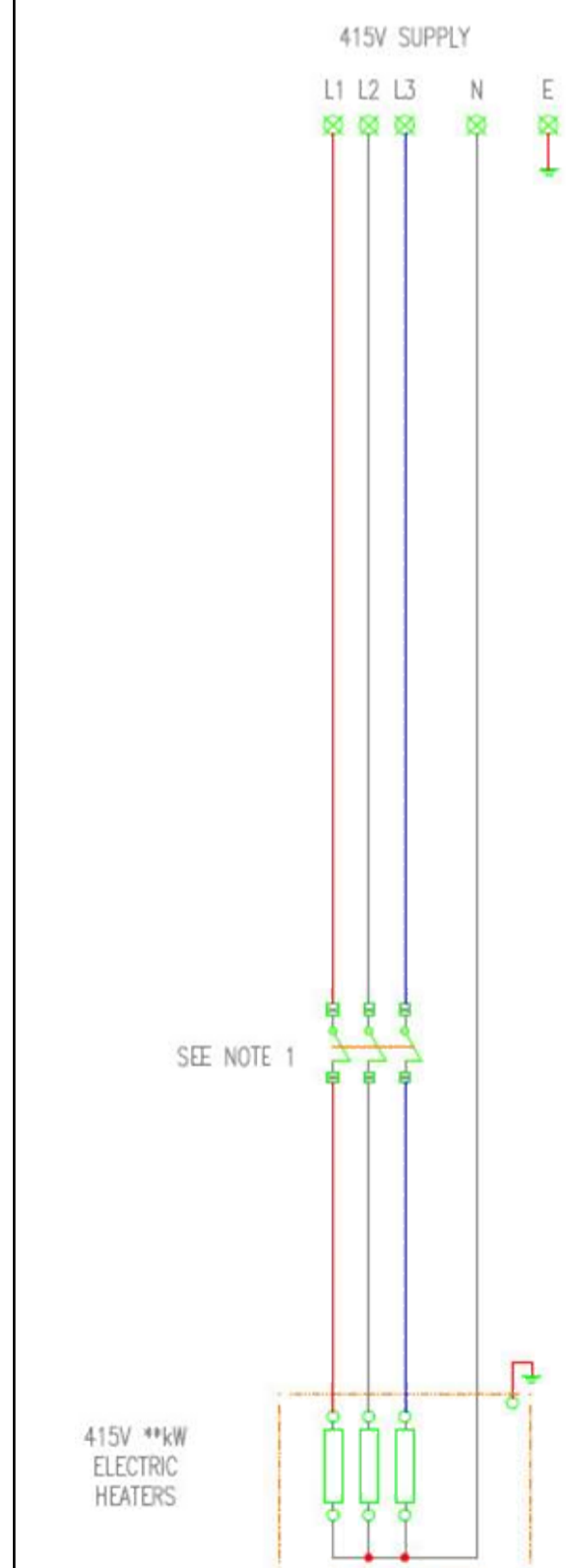
## WIRING DIAGRAM

NOTE 1. OIL FILLED, CAPILLARY TYPE, ADJUSTABLE, AUTO RESET, THERMOSTAT CONTROL

TEMPERATURE RANGES:  
 TI (1P): 0-120°C - 16.7A/Ph  
 TI (3P): 30-110°C - 16.7A/Ph  
 TB: 50-320°C - 20 A/Ph



1 PHASE



3 PHASE

REVISION HISTORY					
REV	DATE	ECO	AUTHOR	CHECKED	APPROVED
A	10/06/2021		NP		
REV# NOMENCLATURE = ALPHA.NUMERIC a.#   a = Revision effecting pressure holding or calculation dimensions   # = Minor Revision					
GENERAL TOLERANCES TO BE APPLIED UNLESS OTHERWISE STATED:		PART NUMBER		DRAWING NUMBER	
0 ±0.1		EXOHW		EXOHW	
0.01 ±0.05		DESCRIPTION			
0.00 ±0.25		EXOTECH WITHDRAWABLE ELEMENT BUNDLES			
0.00 ±0.025		DESIGNER		SHEET	
0° ±0.5°		NP		1 of 1	
0.0° ±0.1°				A	
SURFACE FINISH: 1.6µM		<p>EXOTECH Fluid Management</p> <p>EXOTECH FLUID MANAGEMENT            W01, 122-126 Old Providence Road, Brookville, NY, 2099            +1 212 960-2291 www.exotechfluid.com</p> <p><small>This drawing belongs to Exotech Fluid Management. All information and data disclosed herein or herewith are confidential and remain the property of Exotech Fluid Management. Not to be used, reproduced or disclosed in whole or in part by anyone without the written permission of Exotech Fluid Management.</small></p>			