



SOCKET SIZES STANDARD = 2" BSPPF
OTHER CONNECTIONS AVAILABLE ON REQUEST

DIMENSIONS			
MODEL	L1 (mm)	L2 (mm)	CONNECTIONS
EXOXL1	380	245	2" BSPPF
EXOXL1.5	505	370	2" BSPPF
EXOXL2	655	520	2" BSPPF
EXOXL3	930	795	2" BSPPF
EXOXL4	1155	1020	2" BSPPF
EXOXL5	1230	1095	2" BSPPF
EXOXL6	1330	1195	2" BSPPF
EXOXL8	1730	1595	2" BSPPF
EXOXL9	1880	1745	2" BSPPF
EXOXL10.8	2205	2070	2" BSPPF
EXOHX1	265	130	2" BSPPF
EXOHX1.5	355	220	2" BSPPF
EXOHX2	430	295	2" BSPPF
EXOHX3	605	470	2" BSPPF
EXOHX4	755	620	2" BSPPF
EXOHX5	855	720	2" BSPPF
EXOHX6	905	770	2" BSPPF
EXOHX8	1130	995	2" BSPPF
EXOHX9	1230	1095	2" BSPPF
EXOHX10.8	1430	1295	2" BSPPF

WIRING DIAGRAM

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

TEMPERATURE RANGES:
a. 0-120°C - 16.7 A/Ph
b. 0-40°C - 16.7 A/Ph
c. 50-300°C - 16.7 A/Ph

240V SUPPLY

L1 N E

SEE NOTE 2

SEE NOTE 1

240V **kW
ELECTRIC
HEATERS

415V SUPPLY

L1 L2 L3 N E

SEE NOTE 1

415V **kW
ELECTRIC
HEATERS

1 PHASE

3 PHASE

REV	DATE	ECO	AUTHOR	CHECKED	APPROVED
A	14/09/2017		NP		

REV# NOMENCLATURE = ALPHA.NUMERIC a.# [a = Revision effecting pressure holding or calculation dimensions | # = Minor Revision]

GENERAL TOLERANCES TO BE APPLIED UNLESS OTHERWISE STATED

0 ±.1
0.0 ±0.5
0.00 ±0.25
0.00 ±0.025
0° ±0.5°
0.0° ±0.1°
SURFACE FINISH: 1.6µM

EXOTECH

Fluid Management

EXOTECH FLUID MANAGEMENT
W21, 122, 125 Old Pittwater Road, Brookvale, NSW, 2099
(61) 2 9552 2722 | www.exotechfluid.com.au

PART NUMBER

EXOHX

DRAWING NUMBER

EXOHX

DESCRIPTION

EXOTECH IN-LINE HEATERS

DESIGNER

NP

SHEET

1 of 1

REVISION

A

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 or to anyone without the written permission of Exotech Fluid Management.