



Heat Exchanger (Oil to Water)

DESCRIPTION:

Heat Exchanger (oil to water). For use with B-130H, B-150H, B-160H and B-180H housings.

PERFORMANCE:

2.0 kW with the following conditions:1) 2 GPM Water Flow (36°C)

OIL HOSES: 1/2 inch Male NPT

WATER HOSES Parker-Push-Lok 801-6

POWER REQUIREMENTS:

105 - 125 VAC 50/60 Hz 3.0 Amps

DIMENSIONS:

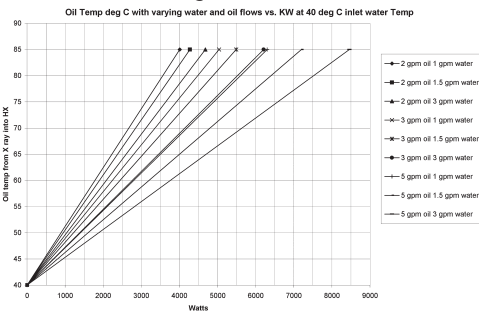
Width 9.980 inches (253 mm) Length 9.090 inches (231 mm) Height 5.210 inches (132 mm)

WEIGHT:

13 lbs. 4 oz dry (6.01 kg)

THERMAL PROTECTION UNIT (TPU):

Switches at 95°C ±5°C Manual Reset



Cooling Characteristics

138558-000 Rev C 03/2022





HE-220.8D REV2

-2X .51 -0

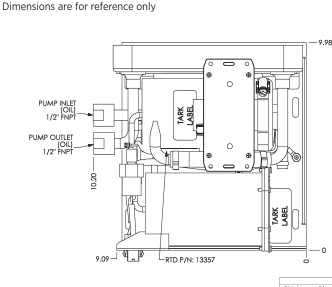
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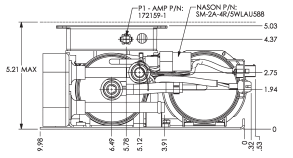
Heat Exchanger

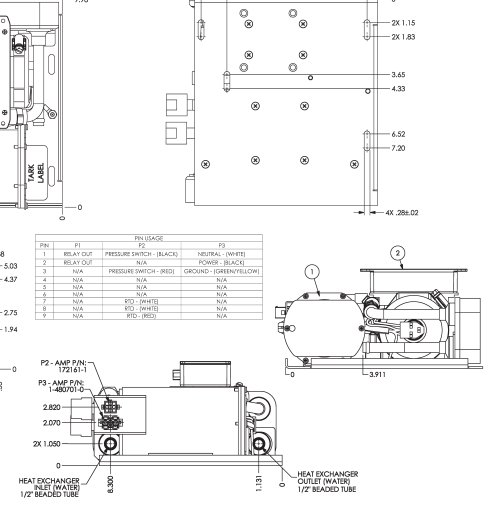
Outline Drawing

8.53

111



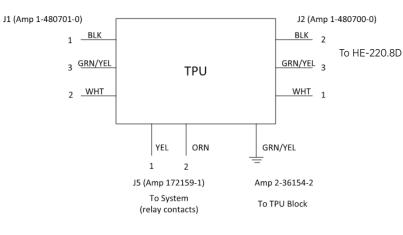




Wiring Diagram

7 WHT	1	BLK RED		essure Itch
	7	WHT		
	2	WHT		
g RED RIL	a .	RED		RTD

1	WHT	
2	BLK	OIL PUMP
3	GRN/YEL	



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