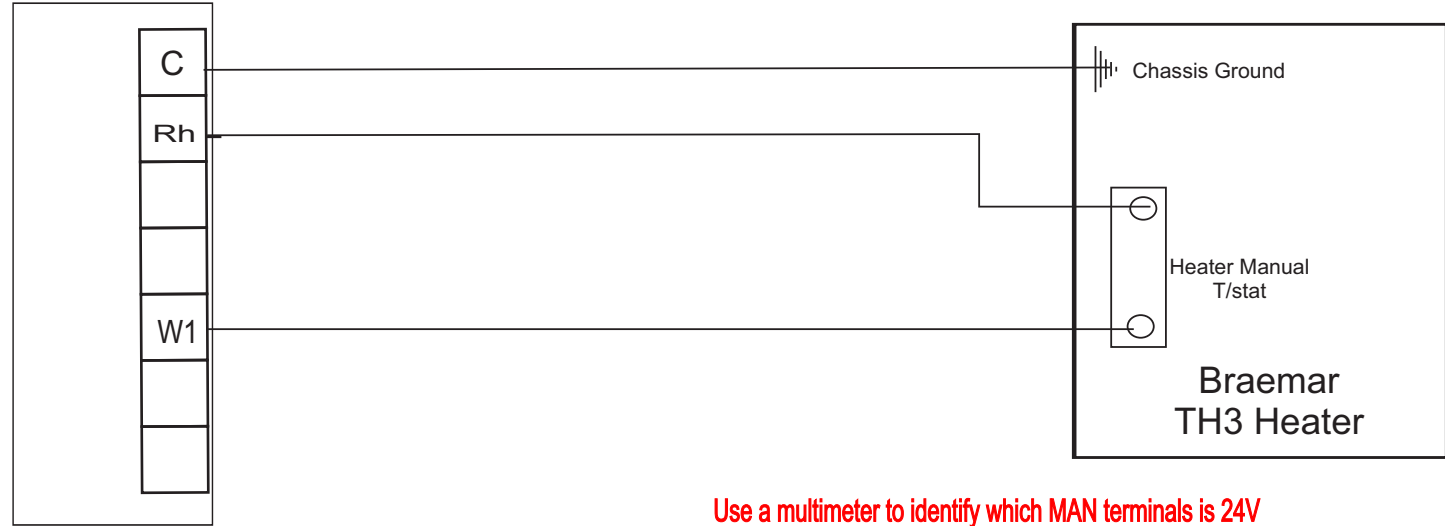




Smart Temp SMT-450  
Wifi Thermostat



Use a multimeter to identify which MAN terminals is 24V and which MAN terminal is 0V.

Use a multimeter (set to AC Volts), place the -ve probe to chassis and test the voltage on the two MAN terminals. The one showing 24 AC (approx.) is the "RH" terminal, the terminal showing 0V is the "W1" terminal

Enter the SMT-450 Installer menu (PIN is 0021)  
Under "System Type Selection" choose the "Others" option,  
then select "Conventional 1H no fan"

ALL CARE AND DILIGENCE HAS BEEN TAKEN IN THE PREPARATION OF THIS INTERFACE DIAGRAM. **SMART TEMP AUSTRALIA PTY LTD** WILL ONLY BE RESPONSIBLE FOR DAMAGE CAUSED TO THE SMART TEMP PRODUCT, AND ONLY IF IT HAD BEEN CORRECTLY APPLIED IN ACCORDANCE WITH THE MANUFACTURERS INSTRUCTIONS. IT IS THE DEALER / CONTRACTORS SOLE RESPONSIBILITY TO ENSURE CORRECT OPERATION OF THE MAJOR EQUIPMENT IS MAINTAINED.

		<h2>Installation Drawing</h2>	
<b>Drawing Revision History</b>			Drawing Name
			SMT-450 Heat only wired to a Braemar Heater TH3
			<small>All care has been taken in the preparation of this drawing however Smart Temp Australia accept no responsibility for damage that may be caused by using this information. This is a guide only.</small>
12-11-2025	REV 1.0	By: John K	
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