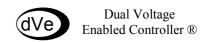
# **HTC SERIES**





## **HTC-2**

#### 1 HEAT/ 1COOL TEMPERATURE CONTROLLER

The HTC-2 temperature controller is primarily designed for the control of 1 Heat and 1 Cool air-conditioning units. All output relays are voltage free, permitting use on either 240 V or 24 Volt circuitry.

Stage switch on points are individually adjustable with their ON/OFF status displayed via LED indicators.

The **HTC-2** controller is ideally suited for DIN rail mounting in a switchboard, or directly inside the A/C unit if required.

#### Features

Australian made and designed.			
Power Supply can be either 24v or 240v A.C @Ve ®			
10 AMP (resistive) Potential free relay contacts.			
L.E.D Indication of all outputs.			
Various remote sensor options available.			
Mounts in most M.C.B enclosures.			
Compatibility to package AC units and Heat Pumps			



5 Phillips Street Thebarton SA 5031 ph: (08) 82442844 fax (08) 82442955 sales@automatedcontrols.com.au

#### **HTC-2 Technical Specifications**

Power supply 24VAC or 240VAC

Power consumption 240 volts 7 VA

Power consumption 24 volts 1 VA

Heating and Cooling relay outputs 240VAC 10 amp resistive

3 amp inductive

Temperature range (Factory Set to 22oC) 16 to 28 Degrees Centigrade

Switching differential for STAGE 1 0.3 Degrees Centigrade (NON Adjustable)

Stage start point adjustment range 0.5 to 5.0 Degrees Celsius (From Setpoint)

Stage start point (Factory Setting) 1.0 Degress Centigarde

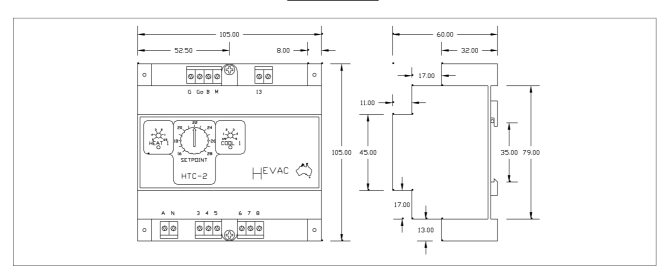
Output indication Green LED for Cooling

Red LED for Heating

Mounting method 35mm DIN rail (Not supplied)

### **Dimensions**

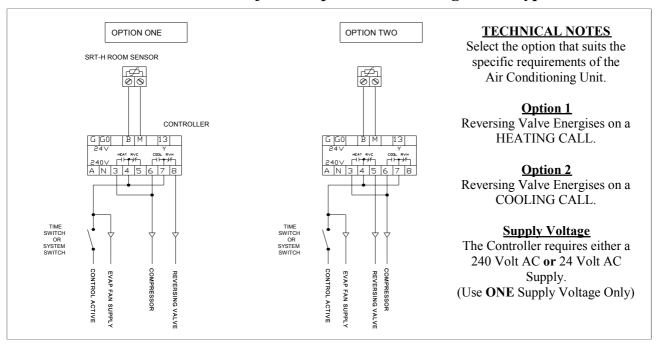
ALL DIMENSIONS IN MILLIMETRES



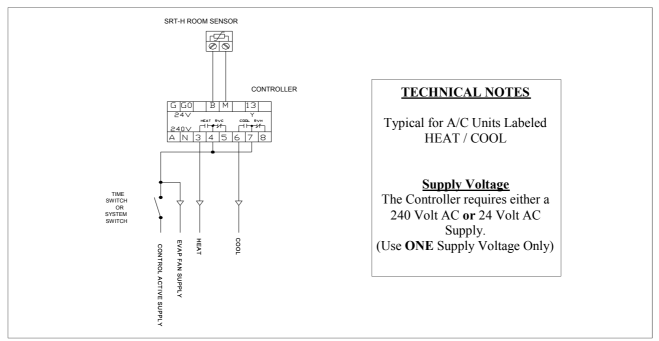
## **Terminal Designations**

G	24 VOLT AC SUPPLY ACTIVE	3	HEATING STAGE 1 OUTPUT
Go	24 VOLT AC SUPPLY GROUND REFERENCE	4	(HEATING STAGE 1 & R/V FOR COOL) COMMON
В	SENSOR INPUT	5	REVERSING VALVE FOR COOLING OUTPUT
M	SENSOR INPUT COMMON	6	COOLING STAGE 1 OUTPUT
13	Y SIGNAL OUTPUT	7	(COOLING STAGE 1 & R/V FOR HEAT) COMMON
A & N	240 VOLT AC SUPPLY	8	REVERSING VALVE FOR HEATING OUTPUT

### HTC-2 Electrical Schematics for Compressor Reversing Valve Type A/C Units



#### Electrical Schematic for Heat / Cool Type A/C Units

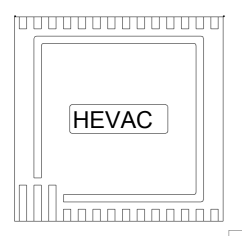


## **Quick Test Information**

All HEVAC Controllers are Factory Calibrated and Pre-set to Industry Standard Defaults prior to dispatch. If you require further information on these Settings please Refer to the Technical Specifications Page.

To quickly confirm that a controller is wired to the correct sensor and to TEST for Heating & Cooling Changeover the following procedure can be carried out.

- STEP 1: Dial setpoint up or down until you do not have a Heating or Cooling call. (ie Deadband Position)
- STEP 2: Open circuit the sensor wires at the Sensor. The controller should go into full COOLING Mode.
- STEP 3: Short circuit the sensor wires at the Sensor. The controller should go into full HEATING Mode.



The **SRT-H** is a wall mount room temperature sensor. It is suitable for use with the HTC 2 **analogue** series temperature controller.

Constructed from high impact ABS plastic, the housing is specifically designed with sensor sensitivity in mind making the **SRT-H** very responsive even in low airflow situations.

Cable entry is from the rear with side knockouts for cable duct on three sides, allowing for easy electrical installation.

## Technical Specifications

Control range 16 to 28 Degrees Centigrade

*Time constant* 3 *Minutes* 

Thermistor characteristics PTC 2000 ohms at 25 Degrees Centigrade

Wiring Considerations Screened cable is recommended, earthed at

the controller end only

Housing Colour

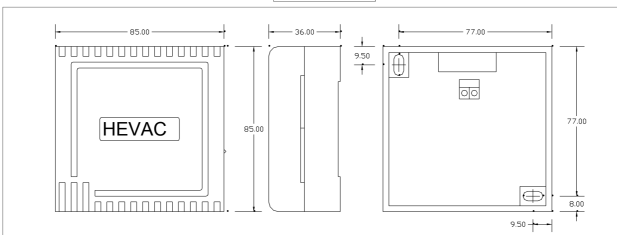
**Enclosure** 

Measuring Accuracy

Cream
IP 31

+/- One Degrees Centigrade

## Dimensions



#### Thermistor Resistance Characteristics

Temp Ohms Temp	Ohms Temp Ohn	ns Temp Ohms Ter	np Ohms Temp Oh	ms	
10.00 1776 14.00 1	<i>1834</i> 18.00 <i>1894</i> 21	.00 1939 23.00 196	9 26.00 2015		
11.00 1790 15.00 1	1849 19.00 <i>1909</i> 21	.50 1946 23.50 197	7 27.00 2031		
12.00 1805 16.00 1	1864 20.00 1924 22	.00 1954 24.00 198	5 28.00 2047		
13.00 1820 17.00 1	1879 20.50 1931 22	50 <i>1962</i> 25.00 <i>200</i>	0 29.00 2062		