



# TEMPERATURE CONTROLLER 1 HEAT/ 1 COOL with Digital Room Temperature Display

### **Features**

- Australian Made and designed
- Power Supply can be either 24V or 240V AC
- 10 Amp (Resistive) Potential free relay contacts
- Large LED Temperature Display
- Upgradeable via HAX Series Plug In Cards
- Random time delay for Fan Relay Start
- Mounts in most M.C.B din rail enclosures
- Compatibility to a vast range of AC Units & Heat Pumps

### Use

The HTC-3 Temperature Controller is primarily designed for the control of 1 Stage Heat and 1 Stage Cool Air-conditioning units.

All output relays are voltage free permitting use on either 240 Volt or 24 Volt circuitry.

Stage switch on points are individually adjustable with their ON/OFF status displayed via LED indicators. The HTC-3 also incorporates a random time delay on the fan relay output enabling multiple A/C Unit start-up's using only one Time Clock or System start switch.



(03) 9562 7888

Made in Australia
100% Australian Owned Company

HEVAC Control Agencies Pty Ltd HVAC Products

www.hevac.com.au

**HTC-3** 



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Canaral	l Specifications	٠
General	ODECINCATIONS	,

Operating Voltage	24 Volts AC or 240 Volts AC	
Power Consumption		
At 240 Volts	7 VA	
At 24 Volts	1 VA	
Switching Capacity of Relays		
Voltage	AC 0250 Volts	
Current	10 (3) Amps	
Set point Setting Range	1628 oC	
Stage Start Point Adjustment	0.52.5 oC (From Setpoint)	
Switching Differential	0.3 oC (NON Adjustable)	
Output Indication		
Heating	1 x Red LED	
Cooling	1 x Green LED	
Room Temperature	10mm Red 7 Segment Display	
Display Resolution	0.1o Celsius Increments	
Fan Relay Output Random Time Delay	1 to 5 Seconds (Not User Adjustable)	

# **Dip Switch Configurations**

DIP SWITCH SETTINGS



Dip Switch Configurations (Option 1) (Factory Default)

(DIP Option 1)

Dip Switch 1 & 2 set to YES Controller is configured for

Heat/Cool wiring

Dip Switch 3 set to NO Remote Set Point feature is

turned OFF

DIP SWITCH SETTINGS



Dip Switch Configurations (Option 2)

Dip Switch 1 & 2 set to NO

(DIP Option 2)

Controller is configured for Compressor/Reversing Valve

wiring

Dip Switch 3 set to NO Remote Set Point feature is

turned OFF

DIP SWITCH SETTINGS



Dip Switch Configurations (Remote Set Point Option)

Dip Switch 3 set to NO Remote Set Point feature is

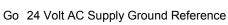
turned OFF

Dip Switch 3 set to YES Remote Set Point feature is

turned ON



Environmental Conditions	Operation		
	Ambient Temperature	045oC	
	Humidity	< 85 % RH (Non Condensing)	
	Storage and Transport		
	Ambient Temperature	-565oC	
	Humidity	< 90 % RH (Non Condensing)	
Product Standards	C-tick	<b>©</b> N10842	
Weight	Including Packaging	450 grams	
Housing	Colour	Grey	
	Material	ABS POLYCARB	
	UV Stabilised	YES	
	Fire Retardant	YES	
	Size	L105mm x W105mm x D60mm	
	Mounting Method	35mm Din Rail Mountable	
Terminal Designations			



24 Volt AC Supply Active

Sensor Input

Sensor Input Common Μ

R Remote set Point Shift

Y Signal Output (For HRC Slave Relay ONLY)

240 Volt AC Supply Active Α

240 Volt AC Supply Neutral Ν

Heating Output (DIP Option 1) OR Reversing Valve for Heat Output (DIP Option 2) Refer to DIP Switch Configuration Options on Page 2

4 Heating **OR** Reversing Valve for Cool Common

5 Reversing Valve for Cooling Output

6 Cooling Output (DIP Option 1) OR Compressor Output (DIP Option 2) Refer to DIP Switch Configuration Options on Page 2

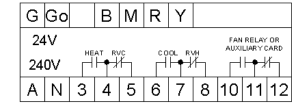
Cooling Common OR Reversing Valve for Heat Common

8 Reversing Valve for Heating Output

Fan Relay Output OR Auxiliary Card Normally Open

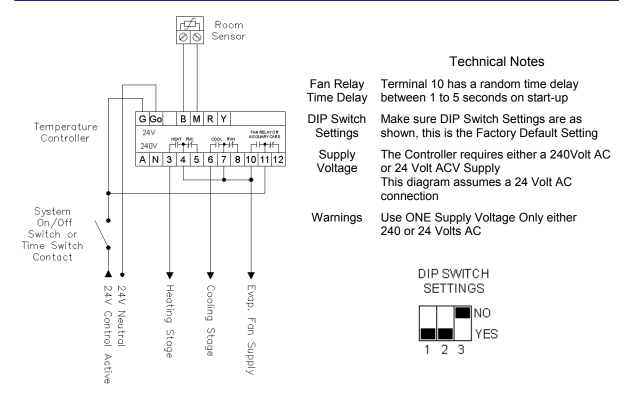
Fan Relay OR Auxiliary Card Common

12 Fan Relay Output **OR** Auxiliary Card Normally Closed



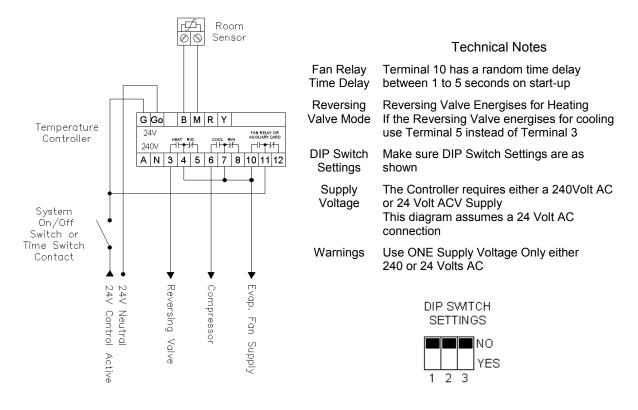


# **Application Example (1)**



Typical for Heat/Cool type Air-conditioning Units utilising Internal Fan Relay

# **Application Example (2)**



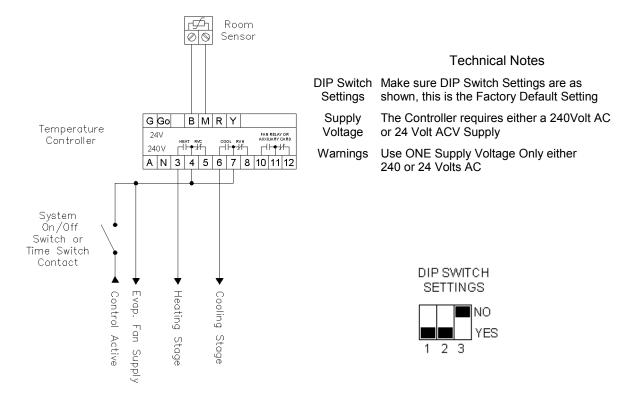
Typical for Compressor Reversing Valve type Air-conditioning Units utilising Internal Fan Relay

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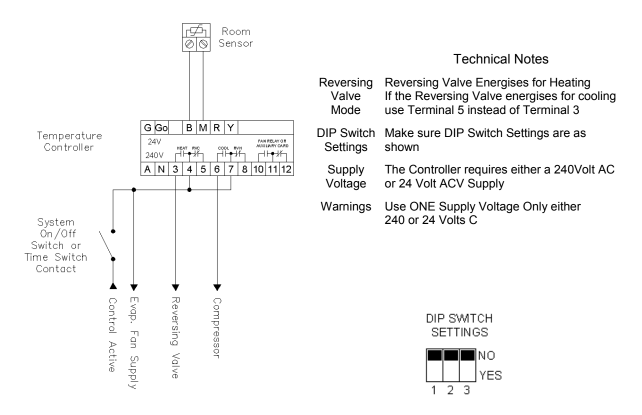


# **Application Example (3)**



Typical for Heat/Cool type Air-conditioning Units without using Internal Fan Relay

# **Application Example (4)**

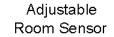


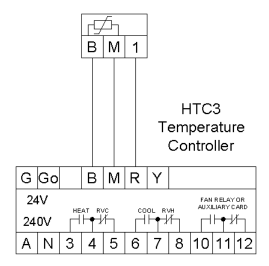
Typical for Compressor Reversing Valve type Air-conditioning Units without using Internal Fan Relay

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### **Technical Notes**

DIP Switch Make sure DIP Switch Settings are as shown

Settings DIP Switch 3 must be set to YES

The remaining DIP Switches do not need to

be altered

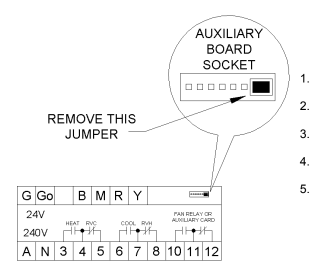
Controller The Controller Set Point must be set to

Set Point 22o Celsius

> **DIP SWITCH SETTINGS**



# Connecting a Plug In HAX Series Auxiliary Card



### **Installation Notes**

- Remove power from the controller before connecting the HAX Auxiliary Card
- Remove the Shorting Jumper as shown in the
- 3. Plug in the new HAX Auxiliary Card and secure with the screw provided
- Follow the Instructions provided with the HAX Auxiliary card for further information
  - When using an ON/OFF type HAX Auxiliary card such as a HAX53R the fan relay terminals 10,11 & 12 are now used by the card.