





ENDEAVOUR

PROGRAMMABLE TEMPERATURE CONTROLLER c/w YEARLY PROGRAMMABLE TIME SWITCH

COMPATIBLE WITH A WIDE RANGE OF SENSORS





DUCT PIPE O/A WALL **CONNECT UPTO 32 TO HMI**

Features

Measure & Control Temperature & CO2 levels with analog & digital I/O

ROOM

- Temperature Input configurable as Thermistor or 0-10vDC
- Remote Set Point input configurable as 10K or 0-10vDC
- Five 8 Amp (2.5) Relays .4 Freely Configurable + 2 x 0-10vDC Analog O/P'S
- Automatic Night Purge for building cool down when O/A conditions suitable
- LED Indication of Relay Outputs
- Economy Cycle use for both free Cooling or Heating when Suitable
- Preset for most Common Usage but easily Editable with intuitive Menu
- Mounts in most M.C.B din rail enclosures
- Event Driven Time Switch allowing switching Past Midnight.
- Optional connect CO2 & O/A sensors to override Economy cycle Dampers.
- Programmable Start by Internal 365 day T/Switch & or Push Button triggered Run Timer & or Manual On/Off Switch.
- **Modbus** for Remote **HMI** or **BMS** Override Control & Monitoring.
- External inputs for : Auto / Off / On, AHR override & A/C fault indication.

The **ENDEAVOUR** temperature Controller is a fully programmable microprocessor based Temperature Controller with optional use of an internal 365 day Time Switch & / or Run Timer facility all in the one model. The Controller is intended for applications where On/Off control of Heating and Cooling stages and / or control of modulating actuators, compressors or fans is required. The controller is suitable for mounting in a mechanical services switchboard or the A/C units control cubicle, and connected to remote measuring sensors & optional override switches by a 2 or 3 wire screened cable. Four of the five relays are programmable for their mode of operation (as heat or cool stages or as both) with individual programmable switching characteristics. The 5th relay is dedicated as a System Run (fan/time switch) relay. Two Analog 0-10vDC output signals can also be programmed individually for start, range P or P + I and mode of operation. An Outside Air Temperature sensor and Room (or R/A duct) CO2 sensors can also be optionally connected to override the modulating economy cycle damper (Y1) operation. Output to the Economy Cycle Dampers due to high CO2 level can be limited on high & low extremes of outside air temperatures (adjustable) so as not to inhibit normal temperature control.



EXTERNAL OVERRIDES & OPTIONAL CONNECTIONS

Upto 32 of ENDEAVOUR controllers can be connected via 2 wire shielded RS485 MODBUS to the Hevac HMI-EZS colour touch screen master control panel (can be wall or panel mounted) for centralised control and monitoring, or up to 42 panels to a

3rd party BMS system using MODBUS.



Remote System **AUTO / OFF & AHR** operation can be easily added by simply connecting a N/O switch & or push button in parallel with the main temperature sensor (X1 & M) wires out in the field either in the form of a room sensor c/w switches or as separate switches mounted where convenient. Momentarily shorting X1 & M results in triggering a run timer function (typically as an after hours run function) or constant shorting of X1 & M results in a system **OFF** function. These functions & more are also alternatively available at the controller using the D1, D2 & M terminals for **AUTO / OFF / ON & AHR** overrides.

Outside air temperature and room (or R/A) CO2 sensors can also be optionally connected to override the Y1 output signal when used to control a modulating Economy cycle damper set if connected.

With an optional <u>O/A sensor</u> connected, the Economy cycle damper operation for temperature control can be interlocked for free heating, cooling or both when the outside air temperature conditions are favorable. The fresh air sensor is compared to the room (or return air) temperature sensor and if outside air temperature is measured to be more suitable than using recycled air for free temperature control the motorized damper output signal will modulate per room temperature demand.

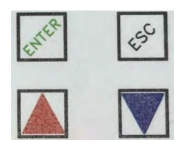
The use of outside air for temperature control can also be inhibited if the outside air temperature falls below an adjustable minimum temperature (factory set at 16C).

With an optional <u>CO2 sensor</u> connected, the economy cycle dampers will be also be proportionally driven to the fresh air mode to reduce high CO2 levels. The maximum damper output signal for CO2 control can be restricted in extreme O/A temperatures so as not to lose temperature control, all settings are user adjustable.

A <u>Remote Set Point</u> device (either passive or active) can be connected to the controller. <u>If</u> a passive adjuster is connected (default setting), the controller will automatically detect and hand over set point adjustment authority to the remote device (then ignoring the controllers UP & DOWN buttons for set point adjustment). The passive remote set point potentiometer can be built into a room temperature sensor (SRT-DSP) or as a separate stand alone device giving remote setpoint control (SPA-D). The range of the passive remote setpoint is fixed at 18 to 25 degrees over 0 to 10K or if an active 0-10V remote setpoint is used 0v can be set to = 0 - 5c & full scale 10v = adjustable up to 100c.



The controllers face plate has four push buttons to edit controller settings.



"ENTER" ACTS AS THE SAVE OR MENU OPEN BUTTON

"ESC" ACTS AS THE EXIT OR JUMP BACK TO PREVIOUS MENU BUTTON

The controller has a large L.C.D (16x2) screen and 5 red L.E.D's to give user input / output status. The LCD screen will automatically cycle through relevant screens, displaying applicable information as programmed into the control settings of the controller, ie Temperature, Setpoint, System "On By", Time & Date, Analogue Output Values, Outside Air Temperature & CO2 ppm levels (if these optional sensors are programmed to be enabled).

The relay assignments are user programmable and as such the relay "use identifier" text box above each LED is not factory marked and is for optional labelling by the commissioning technician. The factory default settings for these relays, from left to right is: COMP3, COMP1, R/V HEAT, FAN. But could for example be assigned and marked as per below. The analogue outputs Y1 & Y2 if used, are shown as a LCD display.



The LCD screens will automatically cycle through each relevant display.











note: relays 1 - 4 are left blank for user labelling.



MENU DESCRIPTION

The user menu is easily accessible by pushing the "ENTER" button on the controller's fascia. The menu item to be checked or edited can then be viewed by pushing the "UP" or "DOWN" button to cycle around the menu tree.

The menu order and brief description is as follows:

MENU NAME

Set *START BY * METHOD : SET SYSTEM ON/OFF OPERATION BY EITHER THE INTERNAL TIMESWITCH, INTERNAL RUN TIMER (Triggered by remote push button) OR REMOTE MANUAL ON

OFF SYSTEM SWITCH (by shorting out either sensor X1 & M or D1 & M terminals).

Set RUN / AHR TIMER PERIOD: SET RUN TIMER DURATION FOR USE AS AN AFTER HOURS RUN TIMER

OR AS A SYSTEM RUN (FOR) TIMER (with or without time switch usage).

PROGRAM TIME SWITCH: PROGRAM SYSTEM <u>START AND FINISH TIME</u> FOR EACH DAY OF THE WEEK.

LOAD HOLIDAYS : PROGRAM INDIVIDULE OR GROUP <u>HOLIDAY</u> SYSTEM <u>OFF</u> DATES.

ENABLE NIGHT PURGE: ENABLE <u>NIGHT PURGE</u> TIMECLOCK PERIOD AND TEMPERATURE SETTINGS.

RELAY PROGRAMMING: SET MODE & SETTINGS FOR THE 4 PROGRAMMABLE RELAYS (R1-4).

Y1 & Y2 ANALOG PROGRAMMING: SET MODE & SETTINGS FOR THE 2 PROGRAMMABLE ANALOG (Y1 &Y2) O/P's

(X1) SENSOR CONFIGURATION : SET ROOM SENSOR AS <u>ACTIVE</u>, <u>PASSIVE</u>, <u>CAL</u> OFFSET & RANGE ADJUSTMENT.

(X2) REMOTE S/P CONFIGURATION: SET TYPE OF OPTIONALLY CONNECTED REMOTE SETPOINT AS PASSIVE 0-10K

(FIXED RANGE OF 10-25C) OR 0-10VDC (MAX RANGE ADJUSTABLE)

(X3) O/AIR TEMP. CONFIGURATION: ENABLE & ADJUST SETTINGS FOR O/A TEMPERATURE SENSOR AFFECTS

(X4) CO2 SENSOR CONFIGURATION: ENABLE & ADJUST SETTINGS FOR A ROOM or (R/A DUCT) CO2 SENSOR TO

OPEN THE ECONOMY CYCLE DAMPERS WHEN MEASURED CO2 IS HIGH.

SET CLOCK : TO SET THE CONTROLLERS , <u>TIME, DATE</u> AND ENABLE DAY LIGHT SAVING.

MODBUS SETUP: TO ENABLE, SET MODBUS ADDRESS & CONNECTION SPEED.

RESTORE FACTORY DEFAULTS: CLEARS MEMORY AND RESTORES THE CONTROLLER TO FACTORY DEFAULTS

PRESS ENTER TO EXIST MENU: TO EXIT THE PROGRAM MENU AND RETURN TO NORMAL OPERATION.



Technical Data

General Specifications	Operating Voltage	12 to 24 Volts AC or DC	
	Power Consumption		
	At 24vDC Volts	200mA	
	At 24vAC Volts	5 VA	
	Switching Capacity of Relays		
	Voltage	AC 0250 Volts	
	Current	8.0 (2.5) Amps	
	Set point Setting Range	150 oC in 0.1 oC Increments	
	Relay Switch ON Points (Dead band)	0.119.9 oC	
	Relay Hysteresis (Switching Differential)	0.19.9 oC	
	Relay to Energise Time Delay	0.142 Minutes	
	Y1/Y2 Output Voltage Range	010VDC	
	Y1/Y2 Start Point (Dead band)	019.9 oC	
	Y1/Y2 Range (Proportional Band)	0.525 oC	
	Y1/Y2 Integral action (P+I triggers >10% P output)	Off60 minutes	
	(i i i inggers > 10 /0 i output)		

ANALOG INPUTS

- X1: Main Measurement Temperature Sensor Input configurable (with jumper) as either Active (0-10vdc ~0 to 100c (adjustable) or Passive (4.2k@22c).
- X2 : Remote Set point configurable (with jumper) as either passive using 10K Potentiometer = fixed 18-25c Range or 0-10vdc (top end range configurable).
- X3 : Outside temperature sensor configurable (with jumper) as either Active (0-10v~0-100c) or Passive (4.2k@22c) (factory default).
- X4 : Room or R/A Duct CO2 Sensor input to override economy cycle operation

Output	Indication
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Relay On/Off Status 5 x Red LED

LCD Display 2 x 16 character LCD

Display Resolution 0.1 Increments

Communication

Terminal's X5,X6 & X7configurable as RS485 MODBUS Outputs

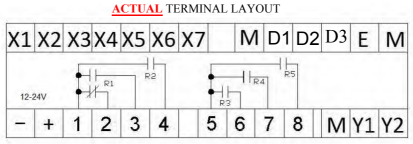


Technical Data (Cont.)

Environmental Conditions	Operation			
	Ambient Temperature	045oC		
	Humidity	< 85 % RH (Non Condensing)		
	Storage and Transport			
	Ambient Temperature	-565oC		
_	Humidity	< 90 % RH (Non Condensing)		
Product Standards	COMPLIES TO ALL RELEVENT AUSTRALIAN STANDARDS including 6mm segregation between high & low voltage connections			
Weight	Including Packaging	600 grams		
	Colour	Grey		
Housing	Material	ABS POLYCARB		
-	UV Stabilised	YES		
	Fire Retardant	YES		
	Size	L105mm x W105mm x D60mm		
	Mounting Method	35mm Din Rail Mountable		

Terminal Designations

X1	Main Temperature Sensor Input (Passive or Active)	M Common sensor & signal ground	
X2	Remote S/P input (Passive or Active) (Optional connection)	D1 Manual System OFF &/or AHR trigger input	
Х3	O/A sensor input (Passive or Active) (Optional connection)	D2 Manual System ON Override (T/System everride)	
X4	CO2 Room or R/A Duct sensor (Optional connection)	D2 Manual System ON Override (T/Sw. override)	
X5	MODBUS RS485 - A Terminal	D3 External FAULT I/P (for indication)	
X6	MODBUS RS485 - B Terminal	E & M future Expansion module O/P	
X7	MODBUS SHIELD (GND)		



12-24 Volt Supply Neutral 5 Relay 3,4 & 5 Common (internally connected to terminals M) 6 Relay 3 Normally Open + 12-24 Volt AC or DC Supply Active 7 Relay 4 Normally Open Relay 1 & 2 Common 8 Relay 5 Normally Open (FAN) 2 Relay 1 Normally Closed M Signal ground 3 Relay 1 Normally Open Analog Modulating Output 0-10 vDC Relay 2 Normally Open Y2 Analog Modulating Output 0-10 vDC



Abbreviations & Definitions	DB	Dead Band in Degrees Celsius		
	SD	Switching Differential in Degrees Celsius		
	PB	Proportional band in Degrees Celsius		
	TD	Time Delay in minutes & seconds		
	1	Integral Time in minutes & seconds		
	MODE	H = <u>HEAT</u> ONLY MODE		
		C = COOL ONLY MODE		
		B = <u>BOTH</u> HEAT & COOL MODE		

Pre Loaded Program

FACTORY DEFAULT SETTINGS

Relays preset for 3 Stage Reverse Cycle A/C Unit control + T/Switch

Y1 Set as Economy Cycle o/p (Cool only) (P only mode)

Y2 Set as Modulating Compressor output (P only mode)

X1 Main temperature input set for passive (Hevac 4k -D type sensor)

X2 remote S/P input set for passive (0-10k pot.) automatically takes control if connected.

X3 O/A sensor input Disabled (enable if on O/A sensor connected) jumper set for passive

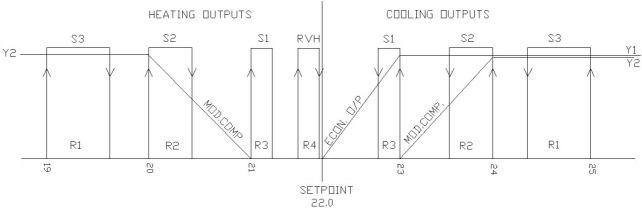
X4 CO2 sensor Input Disabled (enable if CO2 sensor to be connected)

Start / Stop Mode via Time Switch Operation Mon-Fri 8:00-17:30

After hours / Run Timer set for 2 hours

Modbus connections X5,6 & 7 Disabled both in hardware jumper settings & user software.

RELAY	MODE	DB	SD	РВ	1	TD	USE
R1	В	3.0	1.0			3.0	HEAT & COOL STAGE 3 (COMP.3)
R2	В	2.0	0.7			2.0	HEAT & COOL STAGE 2 (COMP.2)
R3	В	1.0	0.3			1.0	HEAT & COOL STAGE 1 (COMP.1)
R4	Н	0.5	0.4			0.1	REVERSING VALVE HEAT MODE
R5						FIXED AS	TIME SWITCH / FAN O/P RELAY
Y1	С	0.1		1.0			ECONOMY CYCLE DAMPER O/P
Y2	В	1.0		1.0			MODULATING COMPRESSOR O/P
		HEATING	a outpu	TS.			COOLING OUTPUTS
			2 2011 0				





Typical Wiring Connections

AVAILABLE SENSORS

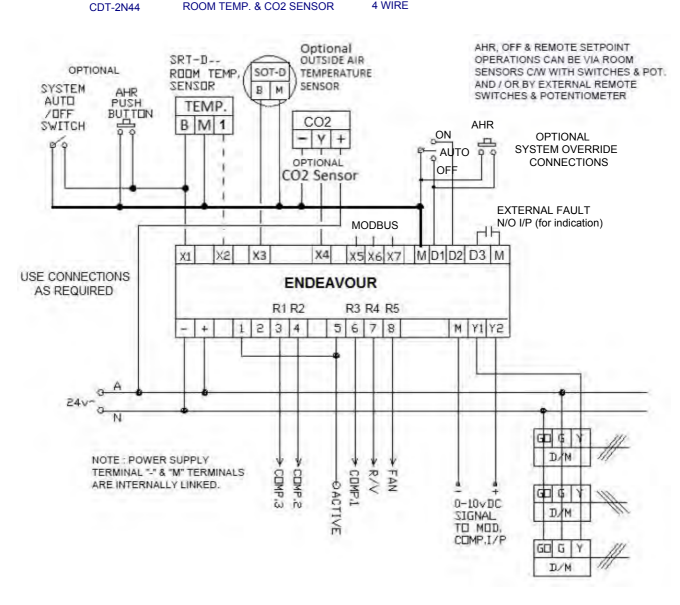
SRT-D 2 WIRE ROOM TEMPERATURE SENSOR SRT-DSW + ON/OFF SWITCH 2 WIRE SRT-DSP C/W SETPOINT POT. 3 WIRE SRT-DSPSW 3 WIRE C/W S/P + ON/OFF SW. SDT-D **DUCT TEMPERATURE SENSOR** 2 WIRE 2 WIRE SOT-D **OUTSIDE AIR SENSOR (PASSIVE)** 3 WIRE **OSAO OUTSIDE AIR SENSOR (ACTIVE)** CDT-2N40

3 WIRE **ROOM CO2 SENSOR** 4 WIRE ROOM TEMP. & CO2 SENSOR

OPERATIONAL NOTES:

If a remote setpoint device is connected (X2) then local setpoint control (via Controllers UP & DOWN buttons) is disabled.

System Off & AHR switch functions can be triggered by connections to either X1 or D1. Manual Off (X1 or D1) takes priority over manual On (D2).



Wiring Considerations

The Controller requires either a 12-24Volt AC or DC Supply. Supply

This diagram assumes a 24 Volt AC connection. Note terminals "M" & "-" are Voltage

internally connected so as to allow a common ground reference.

Its is recommended to connect remote input devices using twisted pair Cabling screened cable. Screened cable shield should be grounded to a good Earth

Requirements at the controller end only.