neptronic[®]

Room controller Thermostat

Specification & Installation instructions

VAV Thermostat with BACnet® Communication Port

Feature:

TROB24T4XYZ1



- Attractive modern look with large LCD and backlight
- Icons driven information and 1 line of text information
- Selectable analog and digital output
- Selectable Fahrenheit or Celsius scale
- Manual Night Set Back override
- Multi level lockable access menu
- Lockable Set point
- Selectable internal or external temperature sensor (10 KΩ)
- Change over by contact or external temperature sensor
- Pressure sensor input / air flow program
- Selectable proportional control band and dead band
- Anti-freeze protection
- BACnet[®] MS/TP @ 9600,19200,38400,76800bps
- Selectable device Instance and MAC Address

Technical Data	TROB24T4XYZ1		
Inputs	3 Analog input universal (0-3.3VDC or 0-10VDC or thermistor or digital input dry contact)		
	2 Analog outputs 0-10VDC or 2-10VDC selectable (2mA max.)		
Outputs	4 Triac output (on/off, pulse 0 or 24 VAC, 25 mA max.), or 2 Floating output		
Power supply	22 to 26 VAC 50/60Hz		
Power consumption	1 VA		
Set point range	10°C to 40°C [50°F to 104°F] -40°C to +100°C [-40°F to +212°F] Temperature: +/-0.4°C [0.8°F]		
External sensor range			
Control accuracy			
Proportional band	0.5°C to 5°C [1°F to 10°F] adjustable		
Electrical connection	0.8 mm ² [18 AWG] minimum		
Operating temperature	0°C to50°C [32°F to122°F]		
Storage temperature	-30°C to +50°C [-22°F to +122°F]		
Relative Humidity	5 to 95 % non condensing		
Degree of protection of housing	IP 30 to (EN 60529)		
Weight	160 g. [0.36 lb]		

Presentation

Symbols	on display				
₩ A	Cooling ON 33,66,100% output A: Automatic	6	Menu set-up Lock)	Energy saving mode
1 6 A	Heating ON 33,66,100% output A: Automatic	and the second s	Programming mode (Technician setting)	°C _{or} °F	⁰C: Celsius scale ºF: Fahrenheit scale
	Communication Status		Alarm status		

Dimensions



Dimension	Inches	Metric (mm)
Α	2.85	73
В	4.85	123
С	1.00	24
D	2.36	60
E	3.27	83

Mounting Instructions



Terminal description

	Termi	nals	Description
		1	Common
Mode selector		2	Common
Torminald		3	Common
		4	24 VAC
ОГТЬТ 2- СОМИОН		5	24 VAC
9 4 4 4 VAC		6	Triac output 1 (TO1)
5-24 VAC 8- TO1		7	Triac output Common (TO1 & TO2) Floating 1
7- COM 101-102		8	Triac output 2 (TO2)
50 0 1- TO2	TD1	9	Triac output 3 (TO3)
10- COM 103- TO4	П	10	Triac output Common (TO3 & TO4) Floating 2
51 P		11	Triac output 4 (TO4)
13- A2 14- A0		12	Analog input 1 (Al1)
15-A01		13	Analog input 2 (Al2)
16-A02 17-A-		14	Analog input 3 (Al3)
16- D- J ^{- Jan} 40		15	Analog output 1 (AO1)
*		16	Analog output 2 (AO2)
		17	A+ Communication port RS 485
		18	B-

Settings on PC Board

	Mode selection dip switch (DS1)	Bacnet d (DS3)	Digital output signal selection (JP1 for TO1 & TO2 - JP2 for TO3 & TO4)			
	OFF: operation mode, ON: programming mode Not used	Pu 12 (L	ll up 20 ohm terminaison ast node) 2ull down	24VAC	All dig linked	per on 24VAC: gital output signal is I to <u>24 vac</u> .
Connecting strip TB1		ON 1 2 3		TRIAC C	Jump All dig linked	per on TRIAC COM: gital output signal is to <u>TRIAC common</u> .
ھ • ص •	Analog input dip switch	(DS2)				
B (B) (B) (B) (B) (B) (B) (B) (B) (B) (B					ON	OFF
DS1 Mode 1 → D2 Selector			Thermistor 10K	Ω	DS2.1	DS2.2
		Al1	0-3.3 VDC		-	DS2.1 & DS2.2
Dip switch			0-10 VDC		DS2.2	DS2.1
BACnet			Thermistor 10K	Ω	DS23	DS2.4
		Al2	0-3.3 VDC		-	DS2.3 & DS2.4
	AÌ1 AÌ2 AÌ3		0-10 VDC		DS2.4	DS2.3
			Thermistor 10K	Ω	DS2.5	DS2.6
Temperature sensor		Al3	0-3.3 VDC		-	DS2.5 & DS2.6
			0-10 VDC		DS2.6	DS2.5

Programming mode

When in this mode this symbol \checkmark is displayed. Please press on button $\textcircled{\baselinetwidth}$ to advance to the next program function, press on button $\textcircled{\baselinetwidth}$ to return to preceding stage and press on button \triangle or ∇ to change value. You can leave the programming mode at any time, changed values will be recorded.

Step	Display	Description	Values
1	22.0°	Internal temperature sensor Calibration: Display shows "INSIDE TEMPER SENSOR OFFSET" and temperature read by internal temperature sensor. You can adjust the calibration of the sensor by comparison with a known thermometer. For example if thermostat has been installed in an area where temperature is slightly different than the room typical temperature (thermostat place right under the air diffuser).	Range : 10 to 40°C [50 to 104°F] (max. offset ± 5 °C) Increment: 0.1°C [0.2°F]
2	ROJUST	Minimum set point: Display shows "ADJUST MINIMUM USER SETPINT" and the minimum set point temperature. Please select the desired minimum set point temperature. The minimum value is restricted by the maximum value. (step #3)	Minimum range: 10 to 40°C [50 to 104°F] Increment: 0.5°C [1°F] <i>Default value: 15°C [59°F]</i>
3		Maximum set point:Display shows "ADJUST MAXIMUM USER SETPNT" and the maximum set point temperature.Please select the desired maximum set point temperature.The maximum value is restricted by the minimum value. (step #2)	Maximum range: 10 to 40°C [50 to 104°F] Increment: 0.5°C [1°F] Default value: 30°C [86°F]
4	ENPBLE	Locking the set point: Display shows "USER SETPNT LOCKED" and the status of the function. You can lock or unlock the set point adjustment by end user. If locked, "SES" and lock symbol will appear.	USER USER USES Default value: Unlocked
5	■ ■ N	Adjust internal set point: Display shows "RDJUST INTERN SETPNT" and the set point temperature. Select the desired set point temperature; this one should be within the temperature range. Lock symbol will appear if the set point was locked at the previous step. Set point value is restricted by the minimum and maximum value. (step #2 & 3)	Set point range: 10 to 40°C [50 to 104°F] Increment: 0.5°C [1°F] <i>Default value: 22°C [72°F]</i>
6	ROJUST RULO ₩N	Adjust the control mode: Display shows "ADJUST TEMPER CONTROL MODE". Cooling and heating symbols are also displayed. Select which control mode you want to authorize: Automatic <i>cooling and heating</i> , cooling or heating, heating only or cooling only. If you want to authorize this entire mode, choose Automatic mode.	ROJUST ROJUST HERL MERL Default value: Automatic cooling and heating
7	ENPBLE UES	Set On/Off function enable or disable: Display shows "ENABLE ON OFF CONTROL MODE". You can enable or disable the On/Off function in control mode adjustment by end user.	ENRBLE Default value: Enable (YES)
8	SELECT FLE	Set TO1 output signal: Display shows "SELECT TOI OUTPUT SIGNAL". Select which signal output you want for TO1 output. You can choose on/off, pulse or floating signal output. If you select floating, TO1 will be set close and TO2 open.	SELECT D-OF Default value: floating

Step	Display	Description	Values
		Set TO1 signal ramp:	
		Display shows "SELECT TOI SIGNAL RAMP".	SELECT SELECT
		Select which ramp you want for TO1.	
		You can choose:	
		Changeover ramp,	
		Heating ramp 1,	
	561611	Heating ramp 2,	
		Cooling ramp 1 or	
9	ir i	Cooling ramp 2.	
			SELECT SELECT
	xtx	Note: If "FLI" (floating) has been selected at step #8, the same ramp will	
		be used for TOZ.	
		romp 1 or Heating romp 2	
		If you have selected on/off signal, go directly to step #11	│ 巻⊢ │ │ 巻╻ ◇ │
		If you have selected only of signal, go directly to step #11.	Default value: Cr1 (Cooling ramp1)
		Set floating time: (If "ELT" has been selected at step #12.	
		Display shows "EET EL OUTING TIME IN SECONDE" and the floating time value	
	561	(in seconds)	
40		Please select desired value of the floating time signal	Range: 15 to 250 sec.
10	ווויו		Increment: 5 sec.
		Go to step #15.	Default value: 100 sec.
	×	Set TO1 on-off close position: (If "OnOf" has been selected at step #8)	
	SELECT	Display shows "SELECT TOI CLOSE PERCENT" and the value of the close	
		position of the TO1 output.	Range [,] 20, 40, 60, 80
11	U <u>U</u>	Please select at which percentage you want TO1 to close: at 20%, 40%,	Increment: 20 %
		60% or 80% of the demand of the ramp that you selected at step # 9.	Default value: 40 (40% of the demand)
		Contact will automatically open at 0% of the demand.	
		Set TO2 output signal:	
		Display above "CELECT TOP OUTPUT CIENCI"	*
	SELECT	Select which signal output you want for TO2 output	SELECT
		You can choose on/off or pulse signal output	8
12	LINUF		PLIS Default value: on-off
		Set TO2 signal ramp:	
		Display shows "SELECT TO2 SIGNAL RAMP".	
		Select which ramp you want for TO2.	
		You can choose:	
		Changeover ramp,	
		Heating ramp 1,	
	SELELI	Heating ramp 2,	
40		Cooling ramp 1 or	
13		Cooling ramp 2.	
			SELECT SELECT
	xtx	IT PULS has been selected at step #12, you can only choose Heating	
		ramp 1 or Heating ramp 2.	
		If you have selected pulse signal, go directly to stop #15	
		in you have selected pulse signal, go unectly to step #15.	
			Default value: Cr1 (Cooling ramp1)
		Set TO2 on-off close position: (If "OnOf" has been selected at step #12)	
	CCICCT	Display shows "SELECT TO2 CLOSE PERCENT" and the value of the close	
		position of the TO2 output.	Banga: 20, 40, 60, 80
14	บก	Please select at which percentage you want TO2 to close: at 20%, 40%,	Range. 20, 40, 60, 80
14	ער	60% or 80% of the demand of the ramp that you selected at step # 13.	Default value: 40 (40% of the demand)
		Contact will automatically open at 0% of the demand.	

Step	Display	Description	Values
		Set TO3 output signal:	
	1	Display shows "SELECT TOR OUTPUT SIGNAL"	
	SELECT	Select which signal output you want for TO3 output	
		You can choose on/off, pulse or floating signal output	
15	ΠηΠε	If you select floating TO3 will be set close and TO4 open	
			Default value: on-off
		Set TO3 signal ramp:	
		Display shows "SELECT TO3 SIGNAL RAMP".	
		Select which ramp you want for TO3.	
		You can choose:	
		Changeover ramp,	
		Heating ramp 1,	
	561617	Heating ramp 2,	
		Cooling ramp 1 or	
16	Hr i	Cooling ramp 2.	
			SELECT SELECT
		Note: If "FLT" (floating) has been selected at step #15, the same ramp	
	LIO	will be used for 104.	
		If "PULS" has been selected at step #15, you can only choose Heating	
		ramp 1 or Heating ramp 2.	
		If you have calcuted an/off signal, go directly to stan #19	
		If you have selected on/on signal, go directly to step #10.	Default value: Hr1 (Heating ramp 1)
		Set floating time: (If "ELT" has been selected at step #15)	
		Set hoating time. (if PET has been selected at step #15)	
	567	Display shows "CET EL OUTING TIME IN CECONDE" and the floating time value	
		(in seconds)	Range: 15 to 250 sec.
17	וווני	Please select desired value of the floating time signal	Increment: 5 sec.
			Default Value: 100 sec.
		Go to step #22	
	↓	Set TO3 on-off close position: (If "OnOf" has been selected at step #15)	
	SELECT	Display shows "SELECT TO3 CLOSE PERCENT" and the value of the close	
		position of the TO3 output.	Range: 20, 40, 60, 80
18	<i>Ч</i> []	Please select at which percentage you want TO3 to close: at 20%, 40%,	Increment: 20 %
_		60% or 80% of the demand of the ramp that you selected at step # 16.	Default value: 40 (40% of the demand)
		Contract will extend the liver on at 00% of the demand	
		Contact will automatically open at 0% of the demand.	
		Set TO4 output signal:	
		Display above "EELECT TOU OUTPUT FIENDL"	
	SELEET	Select which signal output you want for TOA output	SELECT
		You can choose on/off or pulse signal output	<u> </u>
19	UnUr		PLLS Default value: on-off
		Set TO4 signal ramp:	
		Display shows "SELECT TOY SIGNAL RAMP".	
		Select which ramp you want for TO4.	
		You can choose:	
		Changeover ramp,	
		Heating ramp 1,	
	<i>561611</i>	Heating ramp 2,	
_		Cooling ramp 1 or	
20	Hrd	Cooling ramp 2.	
			SELECT SELECT
		It "PULs" has been selected at step #19, you can only choose Heating	
		ramp 1 or Heating ramp 2.	
		If you have calculated myles alongly as directly to star #00	
		in you have selected pulse signal, go directly to step #22.	
			巻⊢ 巻⊢
			Default value: Hr2 (Heating ramp 2)

Step	Display	Description	Values
0.00		Set TO4 on-off close position: (If "OnOf" has been selected at step #19)	
		Display shows "SELECT TOY CLOSE PERCENT" and the value of the close	
	SELELI	position of the TO4 output	D 00 40 00 00
		Please select at which percentage you want TO4 to close: at 20% 40%	Range: 20, 40, 60, 80
21	וויי	60% or 80% of the demand of the ramp that you selected at step # 20	Increment: 20 %
			Default value: 40 (40% of the demand)
		Contact will automatically open at 0% of the demand.	
		·····	
		Set AO1 analog signal ramp:	
		Display shows "SELECT ROI ANALOG RAMP".	SELECT SELECT
		Select which ramp you want for analog signal on AO1.	
		You can choose:	
		Changeover ramp,	
	JELELI	Heating ramp 1,	_ & _ A
22		Heating ramp 2,	
22		Cooling ramp 1 or	
		Cooling ramp 2.	SELECT SELECT
	xte		
	**		Lrc' LUr
			Default value: Cr1 (Cooling ramp1)
		Set AO2 analog signal ramp:	
		Display shows "SELECT RO2 RNRLOG RRMP".	
		Select which ramp you want for analog signal on AO2.	
		You can choose:	
		Changeover ramp,	
		Heating ramp 1,	││ 券┟Ò ││ └Ò │
22	U_ I	Heating ramp 2,	
23	1 11 1	Cooling ramp 2	
			SELELI SELELI
			* *
			Default value: Hr1 (Heating ramp 1)
	× 1		
	MIN VOE	Display shows "Till" PUL HTHLUG HUI UUTPUT" and the value of the minimum	
		Voltage of the AO1 output.	Range: 0.0 to 10.0 Volt.
24	I Lin I	(This is the "zero" value)	Increment: 0.1 Volt.
			Default value: 0.0 Volt
		The minimum value is restricted by the maximum value. (step #25)	
		Maximum voltage of AO1output:	
		Display shows "MBX VOC BNBLOG BOI OUTPUT" and the value of the	
		maximum voltage of the AO1 output.	Banga: 0.0 to 10.0 Valt
25		Please select the desired value of the maximum voltage of AO1 output.	Increment: 0.1 Volt
23	<u> "U.</u> U	(This is the "span" value)	Default value: 10.0 Volt
		The maximum value is restricted by the minimum value. (step #24)	
		Minimum position of AO4 autouts	
	× .		
	MIN POS	Uispiay snows I'll' PUS HUI UUI PUI PERLEI'I and the value of the	
		Iminimum position of the AU1 output.	Range: 0 to 100%
26	U		Increment: 5%
			Detault value: 0%

Step	Display	Description	Values
		Minimum voltage of AO2 output:	
	MIN VOC	Display shows "FIIN VDC RNRLOG RO2 OUTPUT" and the value of the	
		minimum voltage of the AO2 output.	Range: 0.0 to 10.0 Volt.
27	I No I	Please select the desired value of the minimum voltage of AO2 output.	Increment: 0.1 Volt.
			Default value: 0.0 Volt
		The minimum value is restricted by the maximum value. (step #28)	
		Maximum voltage of AO2 output:	
	MRX VOC	Display shows "ITAX VDC RIVALOG RO2 OUTPUT" and the value of the	
	<u> </u>	Please select the desired value of the maximum voltage of AO2 output.	Range: 0.0 to 10.0 Volt.
28	<u> </u>	(This is the "span" value)	Increment: 0.1 Volt.
		The maximum value is restricted by the minimum value. (step #27)	
		Minimum position of AO2 output:	
		Display shows "MIN POS 802 OUTPUT PERCENT" and the value of the	
		minimum position of the AO2 output.	Pange: 0 to 100%
29	П	Please select the desired value of the minimum position of AO2 output.	Increment: 5%
			Default value: 0%
		Set Al1 input signal:	
		Display shows "SELELI HII INPUT SIGNHL".	
		You can choose:	
		OFF (input not used).	
		 EtS (external temperature sensor 10KΩ), 	
		Changeover:	
		 SENs (external change over sensor10KΩ), 	
		NoUI (change over contact normally cool), NoUt (change over contact normally heat)	
	\	 nSh (Night set back contact) 	SELECT SELECT
	SELECT	 PrSd (Differential pressure sensor 0-10vdc, PrSd=10V if P=1), 	
	nee	 PrSa (Velocity pressure sensor 0-10vdc, PrSa 10V=Vnom). 	lioHt n56 Pr5a
30			
		It changeover is selected:	
		will be activated if contact is opened cooling mode will be activated	
		When normally heat " NoHt " is selected, if contact is closed cooling mode	
		will be activated, if contact is opened heating mode will be activated.	SELECT
		When change over external sensor "SENs" is selected, heating	
		mode will be activated when temperature read by external sensor is above the Change Over Set Point temperature, and	
		cooling mode will be activated when temperature read by	
		external sensor is under, see step #34.	
		If pressure sensor is selected:	
		 For pressure independent vav system, you must do calibration by using "Air flow program mode" (page 10). 	Default value: OFF
	×)	Set Al2 input signal:	
	SELECT	Display shows "SELECT RI2 INPUT SIGNRL".	
		Select which signal you want for Al2 input.	
31	NFF	You can choose: (Same as Al1 see step #30)	Default value: OFF
		Note: Al1 input signal has priority to Al2, if you have selected the same	
		input signal AI2 will not be functional.	
	*		
	SELECT	Select which signal you want for Al3 input	
	nrr	You can choose:	Defending OFF
32		(Same as AI1 see step #30)	Derauit Value: OFF
		Nata Ald 8 Al0 insut signal have priority to Al0. If you have actual the	
		same input signal Al3 will not be functional.	

Sten	Display	Description	Values
otop		External temperature sensor Calibration: (If "EtS" has been selected at step	Valdoo
	EX TERN	#30, 31 or 32)	
		by the external temperature sensor (if connected on the selected input)	Range: -30 to 90°C [-22 to 194.0°F]
33	_ ∠∠ .8°	If the sensor is not connected or short circuited, the display shows "Front".	(max. offset ± 5 °C)
		You can adjust the calibration of the external sensor by comparison with a	Increment: 0.1°C [0.2°F]
		known thermometer.	
		Change over set point temperature: (If "SENs" has been selected at step #30.31	
		or 32)	
		Display shows "CH OVER SETPNT TEMPER" and the change over set point	Range: 10 to 40°C [50 to 104°E]
34	יתµרק	temperature. Please select the change over set point temperature	Increment: 0.5°C [1°F]
		Note: heating mode will be activated when temperature read by external	Default value: 24ºC [82ºF]
		sensor is above the change over set point temperature, and cooling mode	
		will be activated when temperature read by external sensor is under.	
	×	Night set back derogation time :(If "nSb" has been selected at step #30, 31 or 32)	
	NIGHT	minute. NSB) symbol is also displayed	
35	י _ח כו (Please select the desired derogation time, if no derogation time is	Increment: 15min
		desired select "0".	Default value: 120 min.
		Heating Set point during Night Set back: (If " nSb " has been selected at step #30, 31 or 32)	
	NIUHI	Display shows "NIGHT SETBREK HERTING SETPNT" and the value of the	Denge: 10.0 to 10.000 [50 to 10.005]
36		heating set point temperature during night set back. NSB) and heating	Increment: 0.5°C [1°F]
		Please select the heating set point temperature during night set back.	Default value: 16.0°C [61.0°F]
		The maximum value is restricted by the no occupancy cooling set point.	
		(step # 37)	
		Cooling Set point during Night set back: (If " nSb " has been selected at step	
	NIGHT	Display shows "NIGHT SETBREK COOLING SETPNT" and the value of the	
37	, קכ	cooling set point temperature during night set back. NSB) and cooling	Range: 10.0 to 40.0°C [50 to 104°F]
57		symbols are also displayed. Please select the cooling set point temperature during night set back	Default value: 28.0°C [82.0°F]
		The minimum value is restricted by the no occupancy heating set point.	
		(step # 36)	
		Set output signal used for pressure independent: (If "PrSd" or "PrSa" has been selected at eten #30, 31 or 32)	
		Display shows "PRESSUR INDEPEN DUTPUT".	PRE SSUR PRE SSUR PRE SSUR
		Select which signal output is affected by pressure (connected to	
38	F! F /	actuator).	<u> Hi iL : Hi iL 2 FLE2 </u>
		Analog 1 (AO1) or Analog 2 (AO2).	
		Wote: These selections can vary according to the choice made on steps #8.8. #15.	Default value: floating 1
	×,	Proportional band of changeover ramp:	
	CON TROL	Display shows "CONTROL RAMP CH OVER" and the value of the changeover	Proportional hand range
	7	ramp proportional band, cooling and heating symbols are also displayed.	0.5 to 5.0°C [1.0 to 10.0°F]
39			Increment: 0.5°C [1.0°F]
			Default value: 2.0ºC [4.0ºF]
	▓▖♦		
	×	Proportional band of heating ramp1:	
	EON TROL	Display shows "CONTROL RRMP 1 HERTING" and the value of the heating	Proportional band range :
40	7	Please select the desired value of heating ramp1 proportional band.	0.5 to 5.0°C [1.0 to 10.0°F]
40	C .U°		Increment: 0.5°C [1.0°F]
			Default value: 2.0°C [4.0°F]

Sten	Display	Description	Values
otop		Proportional band of beating ramp2	Falaco
		Display above "CONTROL BORD 2 UPOTING" and the value of the besting	
	EON TROL	Display shows Lumkol knip 2 heating and the value of the heating	Propertional band range :
	_	ramp2 proportional band, neating symbol is also displayed.	
41	<u>יח</u> ך	Please select the desired value of heating ramp2 proportional band.	
			Default value: 2.0°C [4.0°F]
	*	Proportional band of cooling ramp1:	
	CON TROI	Display shows "CONTROL RAMP 1 COOLING" and the value of the cooling	
		ramp1proportional band, cooling symbol is also displayed.	Proportional band range :
42		Please select the desired value of cooling ramp1proportional band.	0.5 to 5.0°C [1.0 to 10.0°F]
72			Increment: 0.5°C [1.0°F]
			Default value: 2.0ºC [4.0ºF]

	**		
		Proportional band of cooling ramp2:	
		Display shows "CONTROL RAMP 2 COOLING" and the value of the cooling	
		ramp2 proportional band, cooling symbol is also displayed.	Proportional band range :
40		Please select the desired value of cooling ramp2 proportional band	0.5 to 5.0°C [1.0 to 10.0°F]
43	⊂ .0°		Increment: 0.5°C [1.0°F]
			Default value: 2.0°C [4.0°F]
		Dead hand of changeover ramp:	
1		Display shows "CONTROL DEAD BAND CU OUEP" and the value of the	
1	LUN TROL	changeover ramp dead hand, cooling and booting symbols are also	Dead band range :
		changeover ramp dead band, cooling and nealing symbols are also	
44	⊒°	Displayed.	0.5 (0 5.0 C [0.0 (0 10.0 F]
		Please select the desired value of changeover ramp dead band.	
	▏▓▖▌▓▕		
	*	Dead band of neating ramp1:	
	CON TROL	Display shows "CONTROL DERD BRND 1 HERTING" and the value of the	
		heating ramp1 dead band, heating symbol is also displayed.	Dead band range :
45	<u>מר []</u>	Please select the desired value of heating ramp1 dead band.	0.3 to 5.0°C [0.6 to 10.0°F]
	$U_{.3}$		Increment: 0.1°C [0.2°F]
			Default value: 0.3ºC [0.6ºF]
	*	Dead band of heating ramp2:	
	CON TROI	Display shows "CONTROL DERD BRIND 2 HERTING" and the value of the	
		heating ramp2 dead band, heating symbol is also displayed.	Dead band range :
46		Please select the desired value of heating ramp2 dead band.	0.3 to 5.0°C [0.6 to 10.0°F]
40	$U_{.3}$		Increment: 0.1°C [0.2°F]
			Default value: 0.3ºC [0.6ºF]
	×	Dead band in cooling ramp1:	
	CONTROL	Display shows "CONTROL DERD BRND 1 COOLING" and the value of the	
		cooling ramp1dead band, cooling symbol is also displayed.	Dead band range :
47		Please select the desired value of cooling ramp1 dead band.	0.3 to 5.0°C [0.6 to 10.0°F]
47	<u> </u>		Increment: 0.1°C [0.2°F]
			Default value: 0.3ºC [0.6ºF]
	xte		
	**		
		Dead band in cooling ramp2:	
	глитол	Display shows "CONTROL DERD BRND 2 COOLING" and the value of the	
		cooling ramp2 dead band, cooling symbol is also displayed.	Dead band range :
40		Please select the desired value of cooling ramp2 dead band.	0.3 to 5.0°C [0.6 to 10.0°F]
40	<u> </u>		Increment: 0.1°C [0.2°F]
			Default value: 0.3°C [0.6°F]
	144		
		Anti-cycling delay cooling contact (protection for compressor):	
1		Display shows "COULING BITLEYER FUNLITES" and the value (in minutes) of	
1		the delay to activate / reactivate cooling contact	
	_	Please select the desired value of the delay cooling contact	Range: 0 to 15 min.
49	<u> </u>		Increment: 1 min.
			Derault Value: 2 min.
	14		
	**		

Specification & Installation instructions

Step	Display	Description	Values
		Integration time factor setting:	
50		Display shows "RDJUST INTGRAL TIME IN SECONDS" and the time in seconds for the integration factor compensation. Please select the desired value of the integration factor compensation.	Range: 0 to 250 seconds Increment: 5 seconds <i>Default value: 0 seconds</i>
51	ENRBLE	Set Anti-freeze protection enable or disable: Display shows "ENRBLE RNTI FREEZE PROTECT". You can enable or disable the Anti-freeze function in control mode adjustment by end user. When enable, if thermostat is in OFF mode, if temperature drop to 4°C, reheat will start to go up temperature to 5°C.	ENRBLE Default value: Disable (NO)
52	ROJUST	Communication bauds rate: Display shows "RDJUST COMPORT BRUDS RATE" and the value of the baud rate in kBds.	
	<u>9</u> .5	Select the desired bauds for communication.	Range: 9600, 19200, 38400, 76800 Default value: 9.6 kBds
		Communication MSTP/Mac address:	
		Display shows "RDJUST ISTP IRE RDDRESS".	
		Select the desired MSTP/Mac for communication.	Range: 0 to 254
53			Increment: 1
			Default value: 1
		Communication device instance:	
	ROJUST	Usplay shows "HUJUST UEPILE INSTRACT UISJUUU".	ROJUST
54	ПО	If you do not want to change the device, go directly to step #1.	Default value: no
		Communication device instance (cont'd):	
55	0 <i>IS</i> 30 <i>0</i> 0	You can modify the device address by incrementing or decrementing the	Dense: 0 to 1101202
		blinking digit with " Δ " or " ∇ "buttons. To modify following digit on right press (*/*), to return to digit on the left press (*/*).	Range: 0 to 4194302 Increment: 1 by digit Default value: 0153000

Air flow program mode

Push on both (***) and (****) buttons for 5 seconds to access the user air flow program mode. This menu is accessible only If "**PrSd**" or "**PrSa**" has been selected at step #30, 31 or 32.

Step	Display	Description	Values
F1		Password: Display shows "ENTER PR55₩RD" and 000. You have 1 minute to enter the password by incrementing or decrementing the blinking digit with △ and ▽ buttons.To modify following digit on right press (*/b), to return to digit on the left press (****). When the password is entered press on (***). If you do a mistake, you will see "Eror" and the thermostat will return in operation mode. You need to redo this step.	Password: 637 (corresponding to NEP)

When the password is entered and you are in the balancing mode, this symbol \checkmark is displayed. Press on the button to advance to the next program function, press on the button to return to previous step and press on the \triangle or \bigtriangledown button to change value. The system will exit the menus and return to normal function if you navigate through the entire menu or if no button is pressed for 5 minutes, changed values will be saved.

Sten	Display	Description	Values
Otep		Internal temperature sensor calibration:	Values
	INSIDE	Display shows "INSIDE TEMPER SENSOR OFFSET" and temperature read by	
F2		You can adjust the calibration of the sensor by comparison with a known	Range : 10 to 40°C [50 to 104°F]
		thermometer. For example if thermostat has been installed in an area	(max. offset ± 5 °C)
		where temperature is slightly different than the room typical temperature	
		(thermostat place right under the air diffuser).	
		External temperature sensor calibration: (If "EtS" has been selected at step	
F3	EX TERN	#30, 31 or 32)	
		by the external temperature sensor (if connected on the selected input).	Range: 0 to 50°C [41 to 122.0°F]
	<u> </u>	If the sensor is not connected or short circuited, the display shows "Eror".	$(\text{frax. offset } \pm 5 ^{\circ}\text{C})$
		You can adjust the calibration of the external sensor by comparison with a	
		known thermometer.	
	×	Pressure filter setting:	
	PRE SS UR	Display shows "PRESSUR FILTER TIME IN SECONDS" and the time in seconds	
	–	Please select the desired value of the numeric filter.	Range: 1 to 10 seconds
►4	<u> </u>		Increment: 1 seconds
		This filter stabilize the reading and slowed down the answer of the	
		Integration time factor setting:	
	RIRFLOW	Display shows "RIRFLOW INTGRAL TIME IN SECONDS" and the time in minutes	
		for the integration factor compensation. Please select the desired value of the integration factor compensation	Range: 0 to 60 min.
F5	U U		Increment: 1 min.
			Default Value: 0 min.
		Air flow K factor:	
		Display shows "RDJUST RIRFLOW KFRETOR VNON" and the value of the k	
		factor or the V nominal according to your pressure sensor selection	Range: 100 to 9995
F6	170 0	(PrSd of PrSa selected at step #30, 31 of 32)	Increment: 5
		PrSd V = $k\sqrt{\Delta P}$ when ΔP =1 (10.00V)	Default value: 1200
		PrSa Vnom =10.00V	
		Please select the desired value of k factor or the V nominal.	
	×	Minimum cooling airflow:	
	MINIMUM	Display shows <i>i'llillillilli'l LUULII'B HIRFLUW</i> and the value of the minimum	
67	П	Please select the desired value of the minimum airflow in cooling.	Range: 0 to maximum cooling airflow
F/	<u> </u>	The minimum value is restricted by the maximum value (step $\#E^{0}$)	Default value: 0
		The minimum value is resulcted by the maximum value. (step #Po)	
		Maximum cooling airflow:	
F8	MRX IM LIM	Display shows "IAXIAUA COOLING RIRFLOW" and the value of the maximum	
		Please select the desired value of the maximum airflow in cooling.	Range: minimum cooling airflow to k factor or V nominal
			Increment: 5
		The maximum value is restricted by the minimum value. (step #F7)	Default value: 100
	*		
		Minimum heating airflow:	<u> </u>
		Display shows "MINIMUM HERTING RIRFLOW" and the value of the minimum	
F9		airflow in heating.	Range: 0 to maximum heating airflow
		r lease select the desired value of the minimum almow in neating.	Increment: 5
		The minimum value is restricted by the maximum value. (step #F10)	Detault value: 0
1			

Specification & Installation instructions

Step	Display	Description	Values
F10		Maximum heating airflow: Display shows "MRXIMUM HEATING AIRFLOW" and the value of the maximum airflow in heating. Please select the desired value of the maximum airflow in heating. The maximum value is restricted by the minimum value. (step #F9)	Range: minimum heating airflow to k factor or V nominal Increment: 5 <i>Default value: 100</i>
F11	ENFBLE ID	Enable or disable airflow balancing: Display shows "ENRBLE RIRFLOW BRLANCE". You can enable or disable the balancing airflow function. If you do not need to balance system, select No . You will leave the balancing menu and return to operation mode. If you want to balance system, select YES . In this case, you will leave the balancing menu and return to operation mode if no button is pressed for 30 minutes, changed values will be saved.	ENRBLE Default value: Disable (No)
F12		Minimum airflow calibration: Display shows "MINIMUM RIRFLOW" and the value of the minimum airflow detected by the pressure sensor. The thermostat will send a signal to the actuator close the VAV boxe at minimum airflow. When the value on thermostat is stable, you can adjust the calibration of the sensor by comparison with the reading on a manometer or a balometer. If you can't stabilize the system, you will need to increase the filter value. (step #F4)	Range: 0 to k factor or V nominal (max. offset ± ½ value) Increment: 1
F13	MRX IMUM 750	Maximum airflow calibration:Display shows "MRXIMUM RIRFLOW" and the value of the maximum airflow detected by the pressure sensor.The thermostat will send a signal to the actuator open the VAV boxe at maximum airflow. When the value on thermostat is stable, you can adjust the calibration of the sensor by comparison with the reading on a manometer or a balometer.If you can't stabilize the system, you will need to increase the filter value. (step #F4)Come back to step #F11	Range: 0 to k factor or V nominal (max. offset ± ½ value) Increment: 1

Operation mode

Step	Description	Display
A	At powering up, thermostat will light display and activate all LCD segments during 2 seconds. Illuminating the LCD. To illuminate the LCD, you just have to push onto any of the 4 buttons. LCD will light for 4 seconds. Temperature display In operation mode, thermostat will automatically display temperature read. If "OFF", "" and alarm symbol are displayed, the temperature sensor is not connected or short circuited. To change the scale between °C and °F, press on <i>erre</i> button. Air flow display To display the air flow, press on <i>(*/*)</i> button for 5 seconds. When in this mode <i>"RIRFLOW"</i> is displayed. Air flow value will be displayed during 5 seconds.	
в	Set point display and adjustment To display the set point, press two times on Δ or ∇ . Set point will be displayed during 3 seconds. To adjust set point, press on Δ or ∇ while the temperature set point is displayed. Note: If set point adjustment has been locked, $\widehat{\bullet}$ symbol will be displayed.	SE TPNT CC.0° CC.0° CC.0° CC.0° CC.0° CC.0° CC.0° CC.0°
с	Night set back (NSB) : When thermostat is in night set back mode, NSB symbol) is displayed, so set point for cooling and/or heating are increased as per the setting made in programming mode. If not locked, night set back can be derogated for a predetermined period by pressing onto any of the 3 buttons. During period of NSB derogation the) symbol will flash. If NSB does not flash, the derogation period is finished or the Night set back derogation has been locked in programming mode.	۵۲. ۲۳ ۲۳ ۲۳ ۲۳

Specification & Installation instructions

Step	Description	Display
	Control mode selection : To verify which control mode is set, press on button. Control mode will be displayed during 5 seconds.	
D	 To change of control mode, press on ∆ or √while control mode is displayed. You can choose one of the following: ✓ Automatic Cooling or Heating ✓ Cooling and Heating OFF ✓ Cooling only ✓ Heating only 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Note: These selections can vary according to the choice made on steps #6 & #7.	

Recycling at end of life

At end of life, please return the thermostat to your Neptronic[®] local distributor for recycling. If you need to find the nearest Neptronic[®] authorized distributor, please consult <u>www.neptronic.com</u>.