INTRODUCING NEW NON-CONNECTED THERMOSTATS



FEATURES OF NEW CONTROLS:

>>> PROGRAMMABLE TOUCHSCREEN THERMOSTAT (302, 303)

- ► Ease of Use: Large, easy to read, user-friendly, touchscreen control.
- ► Comfort: Built-in humidity sensor*, enhanced cooling de-humidification*, programmable blower balance point*, programmable fan circulation and recovery.
- Flexibility: Single and multi-stage application for heat-cool, heat pump, dual fuel and hot water heating systems.

>> PROGRAMMABLE PUSHBUTTON THERMOSTAT (202, 203)

- Ease of Use: Simple to set up and program.
- Comfort: Programmable fan circulation and recovery
- ▶ Flexibility: Single and multi-stage application for heat-cool, heat pump, dual fuel and hot water systems.

>> NON-PROGRAMMABLE PUSHBUTTON THERMOSTAT (100)

- Ease of Use: User friendly design with simple operation.
- ▶ Comfort: Precise temperature control.
- ▶ Flexibility: Control single stage heat-cool systems (202) and single stage heat pump only systems with one stage heat plus one stage auxiliary heat and and one stage cool.

Some Non-Connected Thermostats are Phasing Out

WHAT TO EXPECT



Silver 303

Silver 302 REPLACES





Gold 803

Gold 802

PUSH BUTTON PROGRAMMABLE:



Silver 602

Silver 600

PUSH BUTTON NON-PROGRAMMABLE:



The Silver402 will continue to be offered in 2019.

SEE PAGE 2 FOR FEATURES & AVAILABILITY

^{*} requires indoor variable speed blower, BK terminal and 303

		ACCU TO THE PARTY OF THE PARTY	The second secon	Ann hard	• <u>5</u>	Personal Control Contr	
	ACONT303 Replaces 803 January 2019	ACONT302 Replaces 802 & 800 January 2019	ACONT203 Replaces 602 January 2019	ACONT202 Replaces 600 January 2019	ACONT402 Continued Availablity in 2019	ACONT103 Replaces 401 June 2019	ACONT102 Replaces 200 May 2019
24v Compatible	х	Х	х	Х	Х	х	х
Common wire	not required	not required	not required	not required	required	required	not available
Battery back up	х	Х	Х	Х	-	-	х
Approx. Display Size (Sqaure inch)	12"	12"	5"	4.5"	3"	1.2"	1.2"
7-day, 5/1/1 programmable	х	Х	Х	х	-	-	-
Non-programmable	Х	Х	Х	Х	Х	х	Х
Gas/oil/electric	Х	х	Х	х	Х	electric only	х
Number of stages	4h/2c	4h/2c	4h/2c	1h/1c	3h/2c	2h/1c	1h/1c
System control	cool/heat/hp/ hot water/mv	cool/heat/hp/ hot water/mv	cool/heat/hp/ hot water/mv	cool/heat/hp/ hot water/mv	cool/heat/hp/ hydro air	hp only	cool/heat/mv
2 or 3-wire hydronic zone value	х	х	х	-	-	-	-
Dual fuel R = Restricted UR = Unrestrcted	R or UR	R or UR	UR	-	R or UR	-	-
Indoor fan options	on/auto/ program/circulate	on/auto/ program/circulate	on/auto with circulate option ¹	on/auto	on/auto	on/auto	on/auto
System auto changeover	х	х	х	-	х	-	-
Adjustable temperature range limits	х	х	х	х	-	-	-
Continuous display light (common wire required)	х	х	х	х	-	-	-
Built-in relative humidity sensor & display	х	-	-	-	-	-	-
Humidifier control	х	-	-	-	-	-	-
Optimal cooling dehumidification ⁴	X	_	-	-	_	_	-
Humidifier pad reminder	X	-	-	-	-	-	-
UV lamp reminder	х	Х	-	-	-	-	-
Filter change reminder	х	Х	Х	х	х	-	-
Keypad Lock	х	х	х	х	х	-	-
Remote wired indoor or outdoor temp sensor	х	х	-	-	2	-	-
Remote indoor temp sensor weighting	х	х	-	-	-	-	-
Power stealing	3	3	-	-	-	-	-
Energy management	3	Х	-	-	-	-	-
Energy management recovery (early start)	х	х	Х	х	-	-	-
Limited Warranty 5	1/5	1/5	1/5	1/5	1/5	1/5	1/5

²⁰³ includes fan circulation that is setup within menu (fan setting must be "Auto" for operation)

2 402 - remote sensors included

3 303 and 302 - power stealing to extend battery life. Power stealing switch disabled at factory. See installers guide for details.

4 requires indoor product with BK terminal or DHM input and variable speed blower motor

5 Base /Registered