

Thermostat base

Reset Operation 1F72-151

If a voltage spike or static discharge blanks out the display or causes erratic thermostat operation, you can reset the thermostat by pressing and and TIME at the same time.

Reset Operation 1F79-111

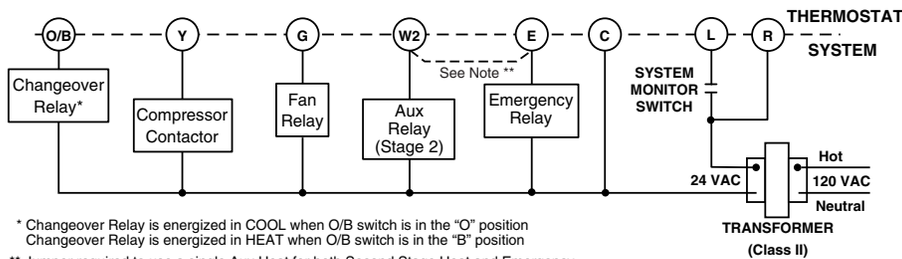
If a voltage spike or static discharge blanks out the display or causes erratic thermostat operation, you can reset the thermostat by pressing and and at the same time when system is switched from "OFF" to "HEAT" position.

Configuration Menu

1F79-111 Step	1F72-151 Step	1F79-111 Press Button(s)	1F72-151 Press Button(s)	Displayed (Factory Default)	Press or to select:	COMMENTS
1		Set SYSTEM switch to OFF				
2	1	and for at least 2 seconds	PRGM and RUN	FA (ON)	OFF	Select Fast (on) or slow (off) Second Stage Heat
3	2	and momentarily	HOLD *	CL (OFF)	ON	Select Compressor lockout OFF or ON
4	3	and momentarily	HOLD *	0 HI (0)	3 LO TO 3 HI	Select temperature display adjustment higher or lower
5*	4*	and momentarily	HOLD **	dL (ON)	OFF	Select display backlight OFF or ON
6	5	Move SYSTEM switch from OFF	RUN			Return to normal operation

* Not available on earlier models

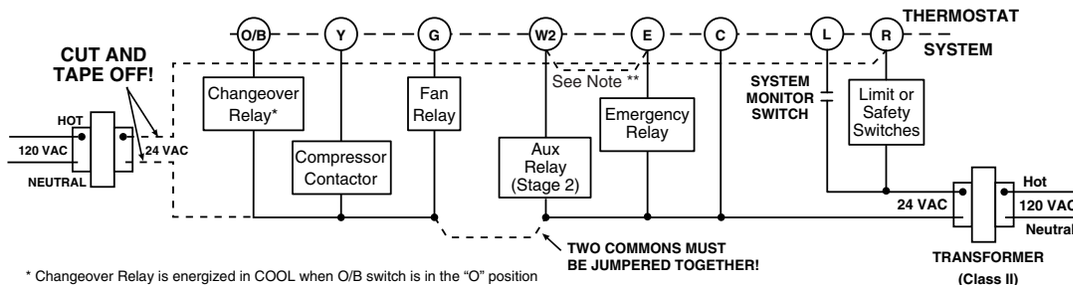
** Press **HOLD** to advance to next item or **TIME** to move backwards to previous item



* Changeover Relay is energized in COOL when O/B switch is in the "O" position
Changeover Relay is energized in HEAT when O/B switch is in the "B" position
** Jumper required to use a single Aux Heat for both Second Stage Heat and Emergency

Typical wiring diagram for single transformer systems

NOTE
If safety circuits are in only one of the systems, remove the transformer of the system with **NO** safety circuits.



* Changeover Relay is energized in COOL when O/B switch is in the "O" position
Changeover Relay is energized in HEAT when O/B switch is in the "B" position
** Jumper required to use a single Aux Heat for both Second Stage Heat and Emergency

Typical wiring diagram for two transformer systems with NO safety circuits