White **▼**Rodgers...

24A34 Series

Fan/Heat Sequencers

INSTALLATION INSTRUCTIONS

FAILURE TO READ AND FOLLOW ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLING OR OPERATING THIS CONTROL COULD CAUSE PERSONAL INJURY AND/OR PROPERTY DAMAGE.

DESCRIPTION

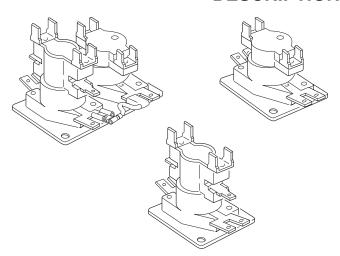
The 24A34 Series Fan/Heat Sequencer gives the service technician a direct replacement for sequencing both fan and heat. The terminal markings on the 24A34 sequencers are equivalent to most other manufacturers' types.

These sequencers may be wired in series, as shown in wiring diagrams, to allow sequencing of one through seven element furnaces.

▲ CAUTION

To prevent electrical shock and/or equipment damage, disconnect electric power to system, at main fuse or circuit breaker box, until installation is complete.

Do not use on circuits exceeding specified voltage. Higher voltage will damage control and could cause shock or fire hazard.



SPECIFICATIONS

Electrical Ratings - Single Load Contact Ratings (All Models)

	Resistive (No	on-Inductive)	Motor Ratin		
VAC	Watts	Amps	Full Load	Locked Rotor	Pilot Duty
120	3000	25.0	14.0A	72.0A	125 VA
240	6000	25.0	7.0A	42.0A	125 VA
480	6000	12.5	_	_	480 VA

Electrical Ratings - Single Load Contact Ratings (All Models)

Model			Timings – ON				Timings – OFF					
Number	Timings	Switches	M1-M2	M3-M4	M5-M6	M7-M8	M9-M10	M1-M2	M3-M4	M5-M6	M7-M8	M9-M10
24A34-1	1	1	1-20	_	_	_	_	40-110	_	-	_	_
24A34-2	1	1	_	_	30-90	_	_	_	_	1-30	_	_
24A34-3 ①	1	2	1-20	1-20	_	_	-	40-110	40-110	_	_	_
24A34-4	1	2	_	_	30-90	30-90	_	_	_	1-30	1-30	_
24A34-5 ①	2	3	1-110	1-110	1-110	_	-	1-110	1-110	1-110	_	_
24A34-6 ①	2	4	1-110	1-110	1-110	1-110	_	1-110	1-110	1-110	1-110	_
24A34-14 ①②	4	5	1-160	1-160	1-160	1-160	1-160	1-160	1-160	1-160	1-160	1-160
24A34-15	1	1	1-60	_	_	_	_	75-95	_	_	_	_

TABLE NOTES:

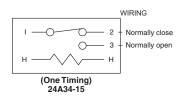
- ① M1-M2 and M3-M4 are always first switches to turn ON and last to turn OFF. All other switches are random ON and random OFF
- 2 24A34-14 Switch contacts designated F1- F2 instead of M1- M2
- ♦ These contacts switch simultaneously

NOTE: Underwriters Laboratories requires a fan interlock circuit to insure the blower remains operating whenever more than one sequencer is used. The fan interlock should be the M_1 / M_2 contacts of the second or third sequencer. All M_1 / M_2 contacts are wired to the blower motor so that any sequencer that is energized will keep the blower ON.



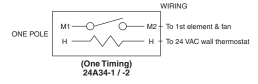
- WIRING DIAGRAMS

FAN DELAY OFF

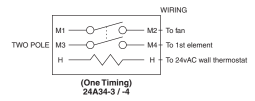


FOR ONE ELEMENT FURNACES

COMBINATION Fan and Heater Loads

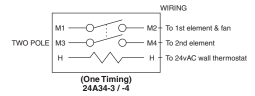


SEPARATE Fan and Heater Loads

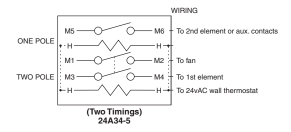


FOR TWO ELEMENT FURNACES

COMBINATION Fan and Heater Loads



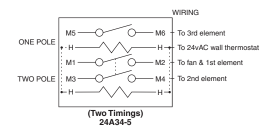
SEPARATE Fan and Heater Loads



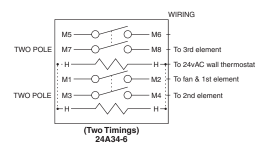
DOTTED LINE BETWEEN "H" TERMINAL IS A FACTORY-INSTALLED JUMPER

FOR THREE ELEMENT FURNACES WITH COMBINATION FAN & HEATER LOADS

SINGLE-STAGE Room Thermostat

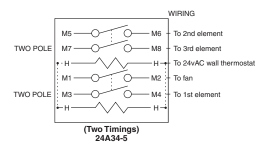


TWO-STAGE Room Thermostat Option

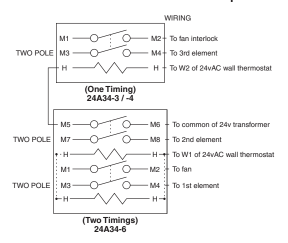


FOR THREE ELEMENT FURNACES WITH SEPARATE FAN & HEATER LOADS

SINGLE-STAGE Room Thermostat



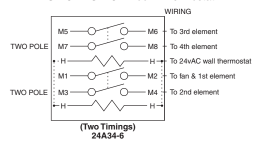
TWO-STAGE Room Thermostat Option



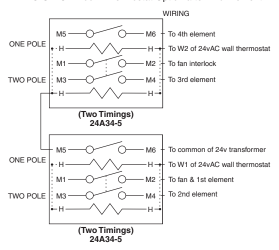
FOR FOUR ELEMENT FURNACES

COMBINATION Fan and Heater Loads

SINGLE-STAGE Room Thermostat

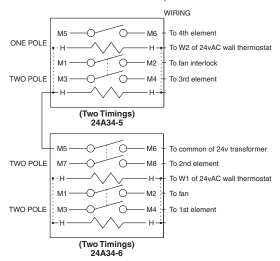


TWO-STAGE Room Thermostat Option after 2nd Element



SEPARATE Fan and Heater Loads

TWO-STAGE Room Thermostat Option after 2nd Element

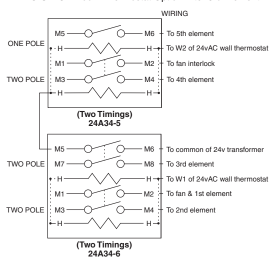


DOTTED LINE BETWEEN "H" TERMINAL IS A FACTORY-INSTALLED JUMPER

FOR FIVE ELEMENT FURNACES

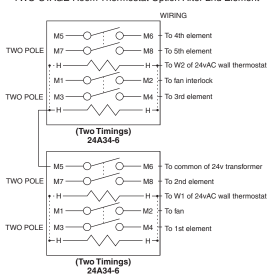
COMBINATION Fan and Heater Loads

TWO-STAGE Room Thermostat Option After 3rd Element



SEPARATE Fan and Heater Loads

TWO-STAGE Room Thermostat Option After 2nd Element

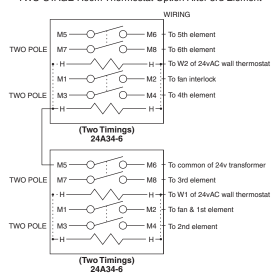


WIRING DIAGRAMS

FOR SIX ELEMENT FURNACES

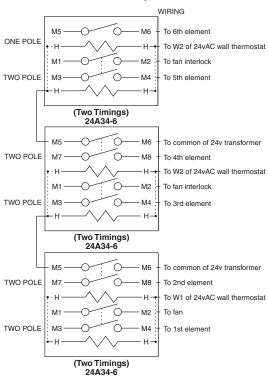
COMBINATION Fan and Heater Loads

TWO-STAGE Room Thermostat Option After 3rd Element



SEPARATE Fan and Heater Loads

TWO-STAGE Room Thermostat Option After 2nd or 4th Element

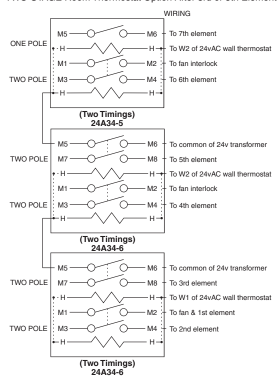


DOTTED LINE BETWEEN "H" TERMINAL IS A FACTORY-INSTALLED JUMPER

FOR SEVEN ELEMENT FURNACES

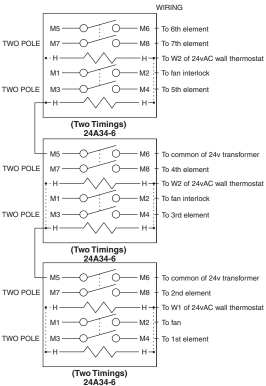
COMBINATION Fan and Heater Loads

TWO-STAGE Room Thermostat Option After 3rd or 5th Element



SEPARATE Fan and Heater Loads

TWO-STAGE Room Thermostat Option After 3rd or 5th Element







Climate Technologies

White-Rodgers is a division of Emerson Electric Co.