# **ELECTRIC HEAT SEQUENCERS**

## DESCRIPTION

The positive temperature coefficient (PTC) heater element provides voltage compensation over a wide voltage range without danger of over-heating at high voltage. It is self-current limiting, and assures device actuation under low voltage conditions. The PTC has a unique feature of always stabilizing temperature, regardless of ambient temperature or voltage range.

## **KEY FEATURES**

- Solid State PTC Heaters
- Replaces most Klixon & TOD Brands
- Quick-Connect Terminals
- Shock and Vibration Resistant
- Mounts in any position
- Contact Ratings to 25 Amps at 120 or 240 Volts, and 12.5A at 480 Volts
- Full-Load Rated Auxiliary Contacts
- Standard Operating Ambience Between 50° F (-45.5°C) and 165° F (73.8°C)
- Custom Timing's Available
- UL File E237660, UL873; CSA approved

### APPLICATIONS

Sequencing of heater banks in:

- Electric Furnaces
- Baseboard Heaters
- Duct Heaters
- Suspension Heaters
- Recreational vehicle blower and element control
- Heat pump blower and heating element control
- Motor speed switching in air conditioning (high speed) / heating systems

(low speed) where a single set of contacts handle combination motor and heater element loading in the heating function.

• Control circuits requiring definite sequence on both start up and shut down.



(ZC24A34-3)

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### **COIL DATA**

Coil Voltage	24VAC				
Inrush Current	0.75A				
Steady State Current	0.16-0.20A				
Ambient Temperature	-46C(-50F) to 74C (165F)				

### STANDARD TIMINGS

Model Number	Timingo	Switchoo	ON Timings				OFF Timings M1-M2 M3-M4 M5-M6 M7-M8 M9-M10					
	rinnigs	Switches	M1-M2	M3-M4	M5-M6	M7-M8	M9-M10	M1-M2	M3-M4	M5-M6	M7-M8	M9-M10
ZC24A34-1	1	1	1-20	-	-	-	-	40-110	-	-	-	-
ZC24A34-2	1	1	-	30-90	-	-	-	-	-	1-30	-	-
ZC24A34-3 (1)	1	2	1-20	1-20	-	-	-	40-110	40-110	-	-	-
ZC24A34-4	1	2	-	-	30-90	30-90	-	-	-	1-30	1-30	-
ZC24A34-5 (1)	2	3	1-110	1-110	1-110	-	-	1-110	1-110	1-110	-	-
ZC24A34-6 (1)	2	4	1-110	1-110	1-110	1-110	-	1-110	1-110	1-110	1-110	-
ZC24A34-14 (1)(2)	4	5	1-160	1-160	1-160	1-160	1-160	1-160	1-160	1-160	1-160	1-160

#### **CANADIAN TIMINGS**

Model Number	Timingo	Switches	ON Timings					OFF Timings				
Model Number	Model Number Timings		M1-M2	M3-M4	M5-M6	M7-M8	M9-M10	M1-M2	M3-M4	M5-M6	M7-M8	M9-M10
ZC24A34-3-021	1	1	120	-	-	-	-	150	-	-	-	-
ZC24A34-3-022	1	1	15-45	-	-	-	-	130	-	-	-	-
ZC24A34-3-023	1	1	25-55	-	-	-	-	15-45	-	-	-	-
ZC24A34-3-024	1	1	30-75	-	-	-	-	140	-	-	-	-
ZC24A34-3-025	1	1	40-90	-	-	-	-	130	-	-	-	-
ZC24A34-3-026	2	2	120	30-90	-	-	-	4090	130	-	-	-
ZC24A34-6-027	2	2	1-160	1-160	-	-	-	1-160	1-160	-	-	-
ZC24A34-2-029	1	1	15-35	-	-	-	-	25-55	-	-	-	-
ZC24A34-3-036	2	2	120	30-45	-	-	-	45-110	130	-	-	-
ZC24A34-5-037	1	1	1-110	-	-	-	-	1-110	-	-	-	-

## TABLE NOTES

(1) M1-M2 and M3-M4 are always the 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.

ON TIME - Elapsed time to make contacts after heater is energized (Min. to Max.) OFF TIME - Elapsed time to make contacts after heater is de-energized (Min. to Max.) OFF Timings determined after PTC heater has been electrified for a total of 5 minutes. Standard Timings determined at 25° C . Timing's at temperatures above or below 25° will vary. Canadian timings with CSA approval only.

■ These contacts switch simultaneously

### **OPTIONAL CUSTOMER 4 DIGIT SUFFIX**

Custom ON and OFF Timings are available. A four digit suffix code will be added to model number with the closest Timings. i.e DPDT sequencer with ON time of 1-60 and OFF time of 1-45 will be designated ZC24A34-3 XXXX. Please consult factory for further details.



# **ELECTRIC HEAT SEQUENCERS**

## **ELECTRICAL RATINGS**

Single Load Contact Ratings (Models -1 thru -14):

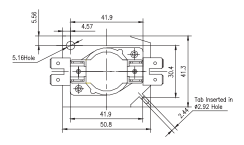
VAC	NO Co	(Non-Inductive) ntacts nals 1-3)	Motor Rat	ings (Inductive)	Pilot Duty	UL Endurance Cycles	
	Watts	Amps	Full Load	Locked Rotor			
120	3000	25.0	10.0A	60.0A	125VA		
240	6000	25.0	5.0A	30.0A	125VA	100K	
480	6000	12.5	3.0A	18.0A	480VA		

Combined Load Contact Ratings (All Models):

VAC	<b>Resistive</b> (N	Ion-Inductive)	Motor Rat	Combined	
VAC	Watts Amps		Full Load	Locked Rotor	Amps
240	5520	23.0	7	42	30

## **HEATER-SWITCH ACTIONS AND CONFIGURATIONS**

The ZC24A34-1 (reference Figure 1), ZC24A34-2 (reference Figure 2) utilizes one bi-metal disc to achieve single-timing operation. They are available in SPST (reference Figure 3) switch actions. This configuration can be automatically reset and built to close a set of contacts on temperature rise within a specified time range.



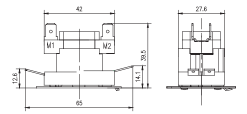


Figure 1

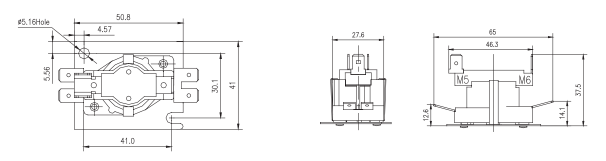


Figure 2

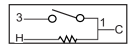


Figure 3 Single Pole Single Throw (SPST)

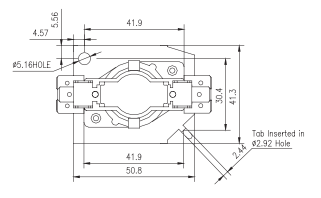
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# **ELECTRIC HEAT SEQUENCERS**

## HEATER-SWITCH ACTIONS AND CONFIGURATIONS

The ZC24A34-3 (reference Figure 4), ZC24A34-4 (reference Figure 5) utilizes one bi-metal disc to achieve single-timing operation. They are available in DPST (reference Figure 6) switch actions. This configuration can be automatically reset and built to close a set of contacts on temperature rise within a specified time range.



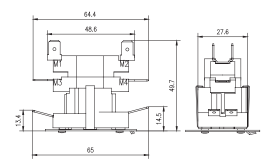
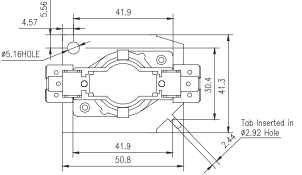
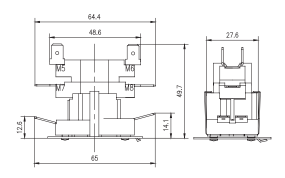


Figure 4







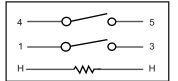


Figure 6 Double Pole Single Throw (DPST)

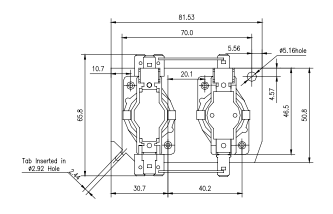


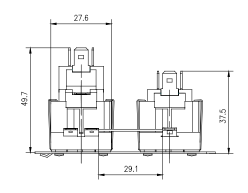
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# **ELECTRIC HEAT SEQUENCERS**

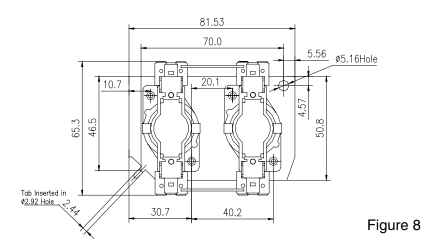
## HEATER-SWITCH ACTIONS AND CONFIGURATIONS

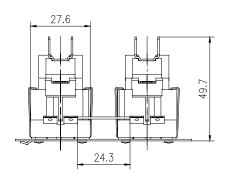
The ZC24A34-5 (reference Figure 7) utilizes two bi-metal discs in conjunction with one SPST and one DPST switch action to achieve two independent timings. The ZC24A34-6 (reference Figure 8) utilizes two bi-metal discs in conjunction with two DPST switch actions to also achieve two independent Timings. This configuration can be automatically reset, and built to close three or four sets of contacts on temperature rise within a specified time range.









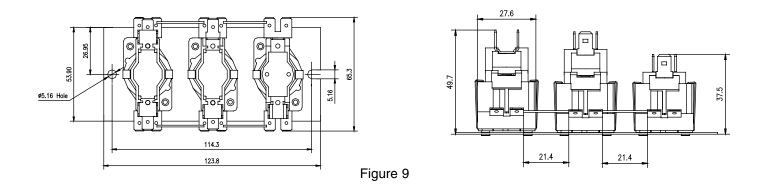




# **ELECTRIC HEAT SEQUENCERS**

## HEATER-SWITCH ACTIONS AND CONFIGURATIONS

The ZC24A34-14 (reference Figure 9), utilizes four bi-metal discs in conjunction with one SPST and two DPST switch actions to achieve four independent Timings. This configuration can be automatically reset, and built to close five sets of contacts on temperature rise within a specified time range.



#### TERMINALS

Standard terminal types are listed below. Special switch terminals such as double quick connects and female quick connects may be available for a specific switch terminal. Consult sales for details.

### SWITCH TERMINALS

- 1. Solder type
- 2. Screw type 0.250" x 0.032" (6.35 x 0.81mm) Q.C.

#### **HEATER-SWITCH ACTIONS AND CONFIGURATIONS**

Standard heater terminals are 15° 0.250" x 0.032 (6.35 x 0.81mm), double brass male quick connects. The stage terminals are tin-plated brass.

- 1.Solder type
- 2. Screw type-0.250" x 0.0.32" Q.C (Double Q.C terminals available at additional cost) Use 12 gauge or larger wire for loads greater then 15 amperes.



# **ELECTRIC HEAT SEQUENCERS**

## **HEATER-SWITCH ACTION AND CONFIGURATION**

The ZC24A34-15 (Figure10) utilizes a single bi-metal disc in a single pole double throw configuration. The SPDT switch action allows for a single set of timings. Mainly used in heat pump air handlers by providing a delay to the blower motor in cooling mode.

### STANDARD TIMINGS

Model Number	Timings	Switches	<b>ON Timing</b>	<b>OFF</b> Timing
ZC24A34-15	1	1	1-25	65-115



(ZC24A34-15)

## ELECTRICAL RATINGS

		N.O, Contacts	s - Termin	als 1, 3	N.C. Con	UL			
VAC	Non-Inductive (Resistive) Inductive (Motor) P				Pilot Duty	Non-Inductiv	Endurance		
	Amps	Watts	FLA	LRA	(VA)	Amps	Watts	(VA)	Cycles
120	25	3000	14	72	125	10	1200	125	
240	25	6000	7	42	125	5	1200	125	30K
480	25	6000	3	18	480	-	-	-	

### **MECHANICAL DATA**

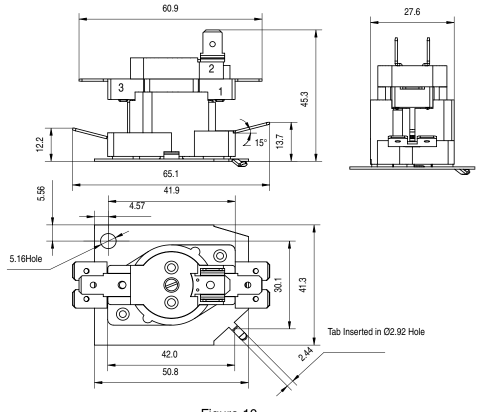


Figure 10

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