



# Section 5 Dedicated Timers

Note: DIN Rail Mounting Product pages are not included in this catalog. Go to: www.ssac.com/sg5.pdf Click on the Product Name (ie: CT-SDS) to open the catalog page. [Adobe Acrobat Reader is required]

#### **Single Function**

Single Function	
Delay on Make (ON Delay)	Single Shot, Retriggerable
Relay Output	(Watchdog, Zero Speed)
Solid State Output5.16	Relay Output5.96
DIN Rail Mountingsee Note above	DIN Rail Mountingsee Note Above
Delay on Make, Normally Closed	Trailing Edge Interval
Solid State Output	DIN Rail Mountingsee Note Above Interval (Impulse ON)
Delay on Break (OFF Delay) Relay Output5.42	Relay Output
Solid State Output	Solid State Output
DIN Rail Mountingsee Note above	DIN Rail Mounting see Note above
True Delay on Break (without auxiliary voltage)	Recycling & Percentage
Relay Outputsee Note above	Relay Output5.126
Solid State Outputsee Note above	Solid State Output5.138
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	DIN Rail Mounting CT-SDSsee Note above CT-SDEsee Note above CT-YDEsee Note above

Low Voltage Products & Systems

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# **Random Start or Anti-Short Cycle** TAC1 Series Delay on Make HVAC/R Timer

#### Description The TAC1 Series was designed to delay the operation of a compressor relay. It eliminates the possibility

and refrigeration equipment.

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- 5 ■ UL Approved for Air Conditioning & Refrigeration
  - Equipment Fixed or Adjustable Delays From 0.05 ... 600 s
  - 24 ... 230 V AC, 50 ... 60 Hz
  - Fail-safe Design Eliminates
  - **Contactor Chatter Problems** ■ +/-2% Repeat Accuracy
  - Approvals:

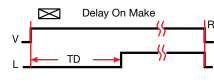
## Accessories в External adjust potentiometer . P/N P1004-XX (fig A) P1004-XX-X (fig B) Mounting bracket P/N: P1023-6 Female quick connect P/N: P1015-64 (AWG 14/16) Quick connect to screw adaptor P/N: P1015-18 Versa-knob P/N: P0700-7 Plug-on adjustment module P/N VTP(X)(X) DIN rail P/Ns: C103PM (AI) 017322005 (Steel) DIN rail adaptor P/N: P1023-20

See accessory pages for specifications.

Operation Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output energizes and remains energized until input voltage is removed. Reset: Removing input voltage resets the time delay and output.

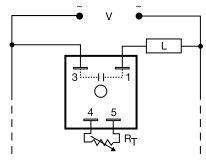
#### **Function**

of relay chatter due to half-wave failure of the output. It connects in series with the load relay coil and provides a delay on make time delay each time input voltage is applied. It can be used for random start, anti-short cycling, sequencing, and many other applications. It is an excellent choice for all air conditioning



V = Voltage TD = Time Delay R = Reset L = Load -

## Connection



Load may be connected to terminals 3 or 1.  $R_{\!_{T}}$  is used when external adjustment is ordered.

## **Ordering Table**

TAC1

X Series Input -2 - 24 V AC 4 - 120 V AC -6 - 230 V AC

Example P/N: TAC1221 Fixed - TAC141300

Adjustment -1 - Fixed -2 - External Adjust **Time Delay** \* -1 - 0.05 ... 3 s <mark>-2</mark>- 0.5... 60 s -3 -2 ... 180 s 5 ... 600 s

> \*If Fixed Delay is selected, insert delay [0.05 ... 600] in seconds.

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# **Random Start or Anti-Short Cycle**

TAC1 Series Delay on Make HVAC/R Timer

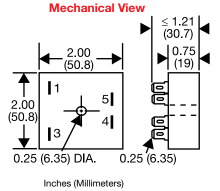
## **Technical Data**

looninoar Bata	
Time Delay Type Range Repeat Accuracy Tolerance (Factory Calibration) Recycle Time Time Delay vs. Temperature & Voltage	Analog circuitry $0.05 \dots 600$ s in 4 adjustable ranges or fixed +/-2% +/-20% $\leq 20$ ms after timing, during timing0.1% of time delay or 75 ms, whichever is greater $\leq +/-10\%$
Input Voltage Tolerance Line Frequency	24, 120, or 230 V AC +/-20% 50 60 Hz
Output Type Form Rating Voltage Drop	Solid state Normally Open, open during timing 0.5 A steady state, 10 A inrush at 60°C 120 & 230 V AC: $\cong$ 4.2 V at 0.5 A 24 V AC: $\cong$ 2.5 V at 0.5 A
Protection Circuitry Dielectric Breakdown Insulation Resistance	Encapsulated $\geq$ 2000 V RMS terminals to mounting surface $\geq$ 100 M $\Omega$
Mechanical Mounting Package Termination	Surface mount with one #10 (M5 x 0.8) screw $2 \times 2 \times 1.21$ in. (50.8 x 50.8 x 30.7 mm) 0.25 in. (6.35 mm) male quick connect terminals
Environmental Operating Temperature Storage Temperature Humidity Weight	-40°C +80°C -40°C +85°C 95% relative, non-condensing ≅ 2.4 oz (68 g)

R <sub>T</sub> Selection Chart				
Des	sired Ti	me De	lay*	B-
	Sec	conds		1.1
1	2	3	4	Megohm
0.05	0.5	2	5	0.0
0.5	10	30	60	0.5
1.0	20	60	120	1.0
1.5	30	90	180	1.5
2.0	40	120	240	2.0
2.5	50	150	300	2.5
3.0	60	180	360	3.0
			420	3.5
			480	4.0
			540	4.5
			600	5.0

\* When selecting an external R<sub>T</sub> add at least 30% for tolerance of unit and the R<sub>T</sub>.

Adjustment Options - Accessories			
Time Delay	VTP P/N	Fig. A P/N	Fig. B P/N
1 - 0.05 3 s 2 - 0.5 60 s 3 - 2 180 s 4 - 5 600 s	VTP4B VTP4F VTP4J VTP5N	P1004-12 P1004-12 P1004-12 P1004-13	P1004-12-X P1004-12-X P1004-12-X P1004-13-X



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timers 3d

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TAC12B01 01.05.05



# Lockout With Random Start **T2D Series** HVAC/R Timer

series with the load for delay on make operation.

Connection #1: Upon application of input voltage, a

random start time delay begins. At the end of this time delay, the output is energized. Lockout Delay: Input voltage must be applied prior to and during timing. When the thermostat or initiate switch opens, the output

de-energizes and the lockout time delay begins. At

the end of the lockout delay, the output is energized

allowing the load to immediately energize when the

Connection #2: Upon application of input voltage and

closure of initiate switch, the time delay begins. At

the end of the time delay, the output is energized and

Reset: Removing power resets the output and the

initiate switch or thermostat closes.

remains energized until power is removed.

#### **Description** The T2D Series provides protection against short cycling of compressors and other motors. At the end of

Operation

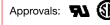
time delay.

**Function** 

S1

Œ Patent 5809793

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- Lockout Delay--Prevents Rapid Recycling of Compressor
- Random Start Delay--Helps Prevent Low Voltage Starting
- Delay on Make Timer--**Optional Two Terminal** Series Connection
- Totally Solid State 1 A Output
- 24 V AC ... 230 V AC in 2 Ranges



## **Accessories**



Female quick connect P/N: P1015-64 (AWG 14/16)



Quick connect to screw adaptor P/N: P1015-18



DIN rail adaptor P/N: P1023-20

See accessory pages for specifications.

Connection Diagram #2 ۰F TD TD

∢D

€TD

Connection Diagram #1

## **Ordering Table**

T2D

(TD)

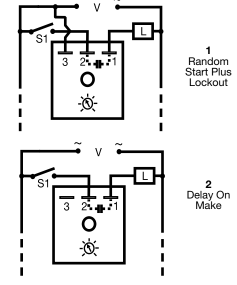


Adjustment -1 - Fixed - Knob Adjustable

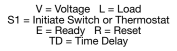
#### Example P/N: T2D24A23 Fixed - T2D120A1180S



each operation, a lockout delay prevents restarting the compressor or motor until the delay is completed. 24 V AC models can be used with thermostats that include a cooling anticipator resistor. Can be connected in



Dashed lines are internal connections.



-**1** - 1 ... 100 s -**2** - 10 ... 1000 s <mark>-3</mark> - 0.1 ... 10 m **4** - 1... 100 m \*If Fixed Delay is selected, insert delay [1 ... 1000] followed by (S) sec. or [0.1 ...100] (M) min.

Time Delay \*

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# **Lockout With Random Start** T2D Series HVAC/R Timer

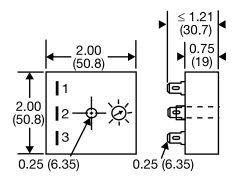


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## **Technical Data**

Input Voltage Tolerance Frequency	24 V AC, or 120/230 V AC in 2 ranges +/-20% 50 60 Hz
Output Minimum Load Current Rating Voltage Drop	24 V AC100 mA; 120/230 V AC40 mA 1 A steady state, 10 A inrush at 60°C ≅ 2.5 V at 1 A
Time Delay Initiate Time Type Lockout & Random Start Delays Tolerance Repeat Accuracy Reset Time	After timing16 ms Analog circuitry 1 s 100 m in 4 adjustable ranges or fixed Note: The lockout & random start delays are the same length. Adjustable: +/-30%; Factory Fixed: +/-30% +/-1% or 20 ms, whichever is greater After timing $\leq$ 16 ms; During timing $\leq$ 200 ms
Protection Dielectric Breakdown Insulation Resistance	$\geq$ 2000 V RMS terminals to mounting surface $\geq$ 100 M\Omega
Mechanical Mounting Package Termination	Surface mount with one #10 (M5 x 0.8) screw 2 x 2 x 1.21 in. (50.8 x 50.8 x 30.7 mm) 0.25 in. (6.35 mm) male quick connect terminals
Environmental Operating Temperature Storage Temperature Humidity Weight	-20°C +60°C -40°C +85°C 95% relative, non-condensing ≅ 2.4 oz (68 g)
Cooling Anticipator (24 V AC Units Only) Minimum Cooling Anticipator	≥ 3,000 Ω

### **Mechanical View**



Inches (Millimeters)

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UL Approved for Air

■ 24, 120, or 230 V AC

Redundant Circuitry

Approvals: SA

Accessories

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Equipment

Conditioning & Refrigeration

Eliminates Chatter Problems

External adjust potentiometer

P1004-12 -X (fig B)

Female quick connect

P1015-64 (AWG 14/16)

Quick connect to screw adapte P/N: P1015-18

Versa-knob

P/N: **P0700-7** 

P/Ns: P1004-12 (fig A)

■ Delays from 0.05 ... 300 s

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# **Bypass Timer TAC4** Series (Interval) **HVAC/R** Timer

### Description

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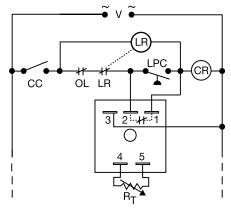
The TAC4 is a bypass timer that provides a closure across the low pressure switch during compressor startup. Its time delay circuit is totally solid state including the normally closed output. The molded housing with encapsulation, the single hole mounting, and 0.25 in. (6.35 mm) termination makes the TAC4 easy to use, rugged, and reliable.

#### Operation

(As shown in the connection & function diagrams) Upon application of input voltage and closure of controller contact, CC, the load, CR, energizes and the time delay begins. During the time delay, the TAC4's solid state output bypasses the LPC, low pressure switch. This allows the compressor controlled by CR to start and establish acceptable pressure. At the end of the time delay, TAC4's output de-energizes and remains de-energized until reset. The TAC4 may be used in other applications where a controlling contact must be bypassed for a specified period of time.

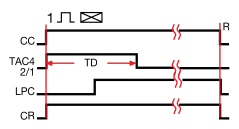
Reset: Removing input voltage or opening CC resets the output and time delay.

Connection



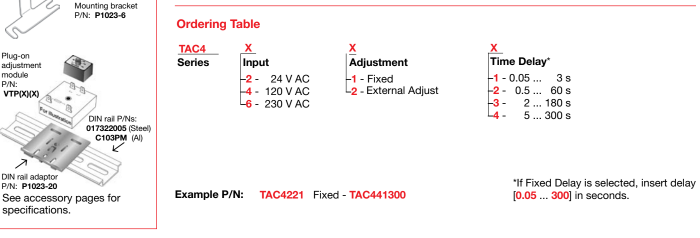
R<sub>T</sub> is used when external adjustment is ordered.

### **Function**



CC = Controller Contact CR = Compressor Relay LPC = Low Pressure Cutout 

V = Voltage LR = Lockout Relay OL = Overload or High Pressure Switch LPC = Low Pressure Cutout CR = Compressor Control Relay CC = Controller Contact



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Plug-on

P/N:

adjustment module

VTP(X)(X)

∕ DIN rail adaptor

P/N· P1023-20

# **Bypass Timer** TAC4 Series (Interval) HVAC/R Timer

## **Technical Data**

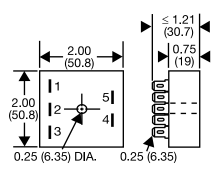
Time Delay Type Range Repeat Accuracy Tolerance (Factory Calibration) Time Delay vs. Temperature & Voltage Reset Time	Analog circuitry 0.05 300 s in 4 adjustable ranges or fixed +/-2% +/-20% ≤+/-10% ≤ 150 ms
Input Voltage Tolerance Line Frequency	24, 120, or 230 V AC +/-20% 50 60 Hz
Output Type Form Rating Voltage Drop	Solid state Normally Closed, closed during timing 0.5 A steady state, 10 A inrush at 60°C 120 & 230 V AC $\cong$ 4.2 V at 0.5 A 24 V AC $\cong$ 2.5 V at 0.5 A
Protection Circuitry Dielectric Breakdown Insulation Resistance	Encapsulated $\geq$ 2000 V RMS terminals to mounting surface $\geq$ 100 M $\Omega$
Mechanical Mounting Termination Package	Surface mount with one #10 (M5 x 0.8) screw 0.25 in. (6.35 mm) male quick connect terminals 2 x 2 x 1.21 in. (50.8 x 50.8 x 30.7 mm)
Environmental Operating Temperature Storage Temperature Humidity Weight	-40°C +75°C -40°C +85°C 95% relative, non-condensing ≅ 2.4 oz (68 g)

R <sub>T</sub> Selection Chart				
Des	sired Ti	me De	lay*	R-
	Sec	onds		1.1
1	2	3	4	Megohm
0.05	0.5	2	5	0.0
0.5 1.0	10 20	30 60	30 60	0.5 1.0
1.5 2.0	30 40	90 120	90 120	1.5
2.5	50	150	150	2.5
3.0	60	180	180 210	3.0 3.5
			240	4.0
			270 300	4.5 5.0

\* When selecting an external  $R_T$  add at least 30% for tolerance of unit and the  $R_T$ 

Adjustment Options - Accessories			
Time Delay	VTP P/N	Fig. A P/N	Fig. B P/N
<b>1</b> – 0.05 3 s <b>2</b> – 0.5 60 s <b>3</b> – 2 180 s <b>4</b> – 5 300 s	VTP4F VTP4J	P1004-12 P1004-12	P1004-12-X P1004-12-X P1004-12-X P1004-13-X

Mechanical View



Inches (Millimeters)

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# **Lockout Timer** TA Series HVAC/R Timer

#### **Description** The TA Series prevents rapid recycling of a compressor. A lockout delay is started when the thermostat

compressors.

Operation

voltage is low.



Lockout Delay--Prevents Rapid Recycling of a Compressor

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- Low Voltage Brownout Protection
- Circuitry to Activate the Cooling Anticipator (24 V AC Models)
- Eliminates Nuisance Service Calls Due to Blown Fuse or Tripped Breakers







Female quick connect P/N: P1015-64 (AWG 14/16)



Quick connect to screw adaptor P/N: **P1015-18** 

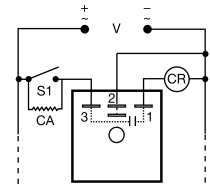


Mounting bracket P/N: **P1023-6** 



DIN rail adaptor P/N: **P1023-20** 

See accessory pages for specifications.



On initial closure of the S1, the compressor relay energizes immediately. When S1 opens or input voltage

is interrupted, a lockout time delay is initiated. During

this lockout time delay, the compressor relay cannot

be energized. The low voltage (*brownout*) protection prevents energization of the compressor when the line

Reset: The lockout time delay cannot be reset.

Dashed lines are internal connections.

 $\label{eq:S1} \begin{array}{l} \text{S1} = \text{Initiate Switch, Contact, or Thermostat} \\ \text{CR} = \text{Compressor Relay} (\text{Load}) \quad \text{CA} = \text{Optional Cooling Anticipator} \end{array}$ 

### Ordering Table

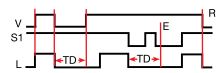
Input	Time Delay	Part Number
24 V AC	30 s	TA24A0.5
24 V AC	2 m	TA24A2
24 V AC	3 m	TA24A3
24 V AC	5 m	TA24A5
12 V DC	1 m	TA12D1
24 V DC	30 s	TA24D0.5
24 V DC	2 m	TA24D2
24 V DC	3 m	TA24D3
24 V DC	5 m	TA24D5

### Function

opens, or input voltage is lost. Eliminates tripped circuit breakers or blown fuses caused by a locked rotor during short cycling. The TA will not allow the compressor to start when the line voltage is low. Chatter of

the compressor relay is eliminated. Because of the fast initiate time, bounce of the thermostat will not be

transmitted to the compressor relay coil. A 30 second delay provides anti-reversing protection for scroll



V = Voltage S1 = Initiate Switch or Thermostat L = Load (CR) E = Ready R = Reset TD = Time Delay

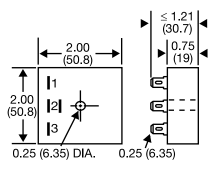
## Connection

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## **Technical Data**

Input Voltage/Frequency Impedance	12 or 24 V DC; 24 V AC, 50 60 Hz 450 $Ω$ (anticipator by-pass)
Output Minimum Load Current Maximum Load Current Voltage Drop	75 mA 1 A at 60°C ≤ 1.25 V
Time Delay Initiate Time Lockout Time Tolerance	≅ 16 ms Fixed 0.5, 1, 2, 3, or 5 m -15% +35%
Protection Circuitry Low Voltage Protection Dielectric Breakdown Insulation Resistance	Encapsulated $\cong$ 20 V: 24 V AC/DC; $\cong$ 9 V: 12 V DC $\ge$ 2000 V RMS terminals to mounting surface $\ge$ 100 M $\Omega$
Mechanical Mounting Package Termination	Surface mount with one #10 (M5 x 0.8) screw $2 \times 2 \times 1.21$ in. (50.8 x 50.8 x 30.7 mm) 0.25 in. (6.35 mm) male quick connect terminals
Environmental Operating Temperature Storage Temperature Humidity Weight	-40°C +70°C -40°C +85°C 95% relative, non-condensing $\cong 2.4$ oz (68 g)
Thermostat Cooling Anticipator Resistor	$\geq$ 1800 $\Omega$



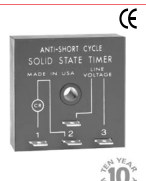


Inches (Millimeters)

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# Lockout Timer **TL** Series HVAC/R Timer



#### **Description**

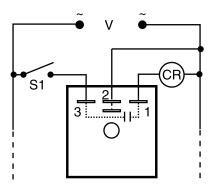
The TL Series provides protection against short cycling of a compressor. At the end of each operation, or whenever power is lost, a lockout delay is initiated. This lockout delay prevents restarting of the compressor until the head pressure has equalized. Compressor relay chatter due to thermostat bounce is eliminated by use of optional one second delay on make. The TL Series should not be used with cooling anticipator resistors or solid state switches. (See the TA Series).

#### Operation

Lockout: On initial closure of S1, the compressor relay energizes immediately (or after an optional 1 s delay). When the S1 opens or input voltage is interrupted, the output opens and remains open for the lockout time delay. During this lockout time delay period, the compressor relay cannot be re-energized.

Reset: The lockout time delay cannot be reset. After the time delay is completed, the unit automatically resets.

#### Connection

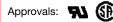


V = Voltage S1 = Initiate Switch CR = Compressor or Control Relay



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- Optional 1 s Delay On Make Prevents Contactor Chatter
- Totally Solid State and Encapsulated
- 24 V AC ... 230 V AC in 3 Ranges
- Eliminates Nuisance Service Calls Due to Blown Fuse or **Tripped Breakers**



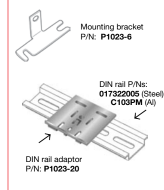
### **Accessories**



Female quick connect P/N: P1015-64 (AWG 14/16)



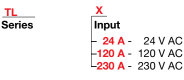
Quick connect to screw adaptor P/N: P1015-18



See accessory pages for specifications.

**Ordering Table** 

TL



Example P/N: TL24A2T, TL120A5

Lockout Time –**2** m **-3** m **-5** m



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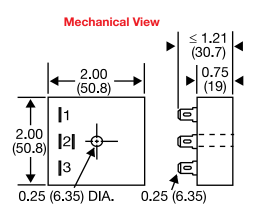
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### **Technical Data**

looninga Bata	
Input Voltage Tolerance	24, 120, or 230 V AC, 50 60 Hz +/-20%
Output Minimum Load Current Maximum Load Current Inrush Current Voltage Drop	≤ 40 mA 1 A at 24 V AC; 0.5 A at 120 & 230 V AC at 60°C 10 A at 60°C 24 V AC 2.5 V at 1 A 120 & 230 V AC 4.2 V at 0.5 A
Time Delay Initiate Time Lockout Time* Tolerance Option	≅ 8 ms Fixed 2, 3, or 5 m -15% +35% 1 s Delay on make eliminates contactor chatter due to thermostat bounce
<b>Protection</b> Circuitry Dielectric Breakdown Insulation Resistance	Encapsulated $\geq$ 2000 V RMS terminals to mounting surface $\geq$ 100 M $\Omega$
Mechanical Mounting Package Termination	Surface mount with one #10 (M5 x 0.8) screw $2 \times 2 \times 1.21$ in. (50.8 x 50.8 x 30.7 mm) 0.25 in. (6.35 mm) male quick connect terminals
Environmental Operating Temperature Storage Temperature Humidity Weight	-40°C +70°C -40°C +85°C 95% relative, non-condensing $\cong$ 2.4 oz (68 g)

\*Power must be applied for at least 15 s to achieve a full lockout delay. Less than 15 s will result in proportionally shorter delay periods. NOTE: Cooling anticipator resistor or leakage may cause erratic operation. See TA Series for use with 24 V AC systems that include anticipator resistors or use solid state switches.



Inches (Millimeters)

Low Voltage Products & Systems

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SOLID STATE TIME DELAY

Delay on Make and

Use For Multiple Load

Sequencing ■ 24 V AC Operation

Approvals:

Delay on Break In One Unit

Use For Fan Delays in Hea-

ting or Cooling Equipment

Factory Fixed Delays From 1 ... 600 s in 1 s Increments

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# Delay On Make/Break **CT** Series HVAC/R Timer

### Description

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The CT Series combines a delay on make and delay on break time delay into one unit and may be used to control fan delays in heating and/or cooling equipment. The CT includes bypass circuitry to allow it to operate with cooling anticipators ≥ 3000 ohms. It is designed to operate in 24 V AC control circuits. Several CT modules may be combined to provide sequencing ON of any number of loads and sequencing OFF of the same loads, such as electric heating elements.

**Function** 

#### Operation

Forced Air Heating or Air Conditioning (as shown): When the thermostat closes, the compressor relay is immediately energized. At the end of a fixed delay on make delay (T1), the fan relay is energized. When the thermostat opens, the compressor relay is de-energized and the delay on break delay is initiated. On completion of the fixed delay on break delay (T2) the fan relay is de-energized. If the thermostat is reclosed during the delay on break delay, the delay on break delay is reset and the fan relay remains energized. If the thermostat is closed when input voltage is applied, the delay on make delay (T1) begins as normal.

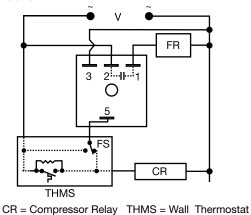
Reset: Removing input voltage resets the output and time delays.

Connection

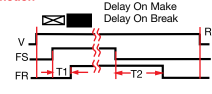
**Ordering Table** 

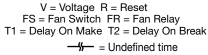
СТ

Series



Dashed lines are internal connections.









Mounting bracket P/N: P1023-6



Female quick connect P/N: P1015-64 (AWG 14/16)

screw adaptor

C103PM (AI)



DIN rail adaptor P/N: P1023-20

See accessory pages for specifications.

Example P/N: CT1S120, CT20S60

Delay on Break (Fixed) -Specify time in seconds from 1...600 s

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**Delay on Make (Fixed)** 

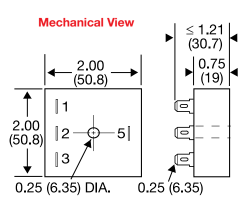
-Specify time in

seconds from

1 ... 600 s followed by (S)

## **Technical Data**

<b>Time Delay</b> Type Range Repeat Accuracy Tolerance (Factory Calibration) Recycle Time	Microcontroller 1 600 s +/-5% +/-20% ≤ 300 ms
Input Voltage Tolerance Line Frequency	24 V AC +/-15% 50 or 60 Hz
Output Type Form Rating Voltage Drop	Solid state Normally open 0.75 A steady state, 5 A inrush at 55°C ≅ 1.25 V
Protection Circuitry Dielectric Breakdown Insulation Resistance	Encapsulated $\geq$ 2000 V RMS terminals to mounting surface $\geq$ 100 $M\Omega$
Mechanical Mounting Package Termination	Surface mount with one #10 (M5 x 0.8) screw $2 \times 2 \times 1.21$ in. (50.8 x 50.8 x 30.7 mm) 0.25 in. (6.35 mm) male quick connect terminals
Environmental Operating Temperature Storage Temperature Humidity Weight	-40°C +70°C -40°C +85°C 95% relative, non-condensing $\cong 2.4$ oz (68 g)
Thermostat	Anticipator Resistor: $\geq$ 3000 $\Omega$



Inches (Millimeters)

Low Voltage Products & Systems