

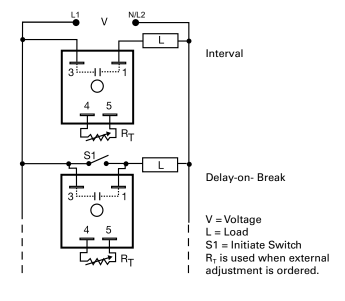
TSD7 SERIES

Interval/Delay-on-BreakTimer





Wiring Diagram



Description

The TSD7 Series utilizes only two terminals connected in series with the load. Interval timing mode period is achieved by using a small portion of the AC sine wave allowing sufficient voltage for circuit operation. It can be used as an interval timer to control or pulse shape the operation of contactors, solenoids, relays, and lamp loads. The TSD7 Series can be wired to delay on the break of a switch for energy saving fan delays.

Operation (Interval)

Upon application of input voltage, the output energizes and the time delay begins. The output remains energized throughout the time delay. At the end of the time delay, the output de-energizes and remains de-energized until power is removed.

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

Operation (Delay-on-Break)

Upon closure of SW1, the load is energized and the timer is reset (zero volts across its input terminals). Opening SW1 reapplies input voltage to the timer, the load remains energized and the time delay begins. At the end of the time delay, the output de-energizes. If SW1 is open when power is applied, the load will energize for the time delay then de-energize.

Reset: Reclosing SW1 resets the timer.

Features & Benefits

FEATURES	BENEFITS		
Microcontroller based	Repeat Accuracy + / - 0.5%, + / -1% time delay accuracy		
Extended temperature range	Rated to 75°C operating temperature to withstand high heat applications		
Compact, low cost design	Allows flexiblility for OEM applications		
1A steady solid-state output, 10A inrush	Provides 100 million operations in typical conditions.		
Totally solid state and encapsulated	No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity		
Two terminal series load connections	Provides quick and easy installation for new or existing systems		

Ordering Information

MODEL	INPUT VOLTAGE	ADJUSTMENT	TIME DELAY	MODEL	INPUT VOLTAGE	ADJUSTMENT	TIME DELAY
TSD7412S	120VAC	Fixed	2s	TSD761120S	230VAC	Fixed	120s
TSD7414M	120VAC	Fixed	4m	TSD761180S	230VAC	Fixed	180s
TSD7421	120VAC	External	1 - 100s	TSD7611S	230VAC	Fixed	1s
TSD7423	120VAC	External	0.1 - 10m	TSD7621	230VAC	External	1 - 100s
TSD7424	120VAC	External	1 - 100m				

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TSD7 SERIES

Accessories



P1004-13, P1004-13-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules guick and easy.



P0700-7 Versa-Knob

Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16)

Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter

Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male guick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



VTP(X)(X) Plug-on Adjustment Module

Mounts on modules with in-line adjustment terminals. Rated at 0.25W at 55°C. Available in resistance values from $5K\Omega$ to $5M\Omega$.

Selection Table for VTP Plug-on Adjustment Accessory

Time Delay	VTP P/N	Time Delay	VTP P/N
1 - 1-100s	VTP5G	4 - 1-100m	VTP5P
2 - 10-1000s	VTP5K	5 - 10-1000m	VTP5R
3 - 0.1-10m	VTP5N		

Specifications

Time Delay

Digital integrated circuitry Type 1s - 1000m in 5 adjustable ranges or fixed Range **Repeat Accuracy** ±0.5% or 20ms, whichever is greater

50/60 Hz

Solid state

Encapsulated

40mA

Tolerance (Factory Calibration) $\leq \pm 10\%$ **Recycle Time** ≤ 400ms

Time Delay vs Temp.

& Voltage $\leq \pm 2\%$

Input

Voltage 24, 120, or 230VAC +20%

Tolerance AC Line Frequency

Output

Type Form

Maximum Load Current Minimum Load Current Effective Voltage Drop

(VLine-VLoad)

Input	Effective Drop
24VAC	3V
120VAC	4V
230VAC	6V

1A steady state, 10A inrush at 45°C

NO, closed during timing

Protection

Circuitry

Dielectric Breakdown **Insulation Resistance**

Mechanical

Mounting

Dimensions

Termination Environmental

Operating/Storage

Temperature Humidity Weight

H 50.8 mm (2"): **W** 50.8 mm (2"): **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

≥ 2000V RMS terminals to mounting surface

Surface mount with one #10 (M5 x 0.8) screw

-40° to 75°C / -40° to 85°C 95% relative, non-condensing

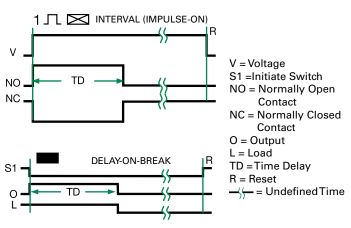
 $\approx 2.4 \text{ oz } (68 \text{ g})$

Selection Guide

	R _T Selection Chart						
	Desired Time Delay*						
Sec	onds		Minutes				
1	2	3	4	5	Megohm		
1	10	0.1	1	10	0.0		
10	100	1	10	100	0.5		
20	200	2	20	200	1.0		
30	300	3	30	300	1.5		
40	400	4	40	400	2.0		
50	500	5	50	500	2.5		
60	600	6	60	600	3.0		
70	700	7	70	700	3.5		
80	800	8	80	800	4.0		
90	900	9	90	900	4.5		
100	1000	10	100	1000	5.0		

When selecting an external R_T add at least 20% for tolerance of unit and the R_T

Function Diagrams



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Littelfuse:

TSD7423 TSD7414M TSD7421 TSD7412S TSD7424 TSD761120S TSD7611S TSD7621 TSD761180S