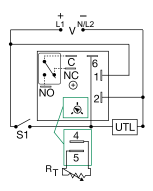
KRD9 SERIES





Wiring Diagram



V = Voltage S1 = Initiate Switch C = Common, **Transfer Contact** UTL = Untimed Load (optional)

A knob is supplied for adjustable units, or R_T terminals 4 & 5 for external adjust. See external adjustment vs time delay chart. The untimed load is optional. Relay contacts are isolated.

Description

The KRD9 Series microcontroller timing circuit provides excellent repeat accuracy and stability. Cost effective approach for OEM applications that require small size, isolation, reliability, and long life.

Operation (Retriggerable Single Shot)

Function Type A (Output Initially De-energized): Input voltage must be applied prior to and during timing. When the initiate switch is closed, (momentary or maintained) the output energizes and the time delay starts. On completion of the delay, the output de-energizes. The unit will time out if S1 remains in the open or closed position for the full time delay. Reclosing the initiate switch resets the time delay and restarts timing; the output remains energized. The output will not energize if the initiate switch is closed when input voltage is applied.

Function Type B (Output Initially Energized): Upon application of input voltage, the output energizes and the time delay starts. At the end of the time delay, the load de-energizes. The unit will time out if S1 remains in the open or closed position for the full time delay. Closing (re-closing) the initiate switch resets the time delay and restarts timing; the output remains energized.

Reset: The time delay and the output are reset when input voltage is removed.

Features & Benefits

FEATURES	BENEFITS	
Microcontroller based	Repeat Accuracy + / - 0.5%, Factory calibration + / - 5%	
Compact, low cost design	Allows flexiblility for OEM applications and reduces labor and component costs	
Isolated, 10A, SPDT output contacts	Allows control of loads for AC or DC voltages	
Encapsulated circuitry	Protects against shock, vibration, and humidity	

Ordering Information

MODEL	INPUT VOLTAGE	ADJUSTMENT	TIME DELAY	FUNCTION TYPE
KRD9120B	12VDC	Onboard	0.1 - 10s	Energized
KRD92115MA	24VAC/DC	Fixed	15m	De-energized
KRD92115MB	24VAC/DC	Fixed	15m	Energized
KRD9220B	24VAC/DC	Onboard	0.1 - 10s	Energized
KRD93115MA	24VDC	Fixed	15m	De-energized
KRD9423B	120VAC	Onboard	0.1 - 10m	Energized

If you don't find the part you need, call us for a custom product 800-843-8848

Accessories



P1004-95, P1004-95-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 quick and easy.



P0700-7 Versa-Knob

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



P1015-13 (AWG 10/12), 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.

Littelfuse Expertise Applied | Answers Delivered

KRD9 SERIES

Accessories



P1015-18 Quick Connect to Screw Adapter

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



C103PM (AL) DIN Rail

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

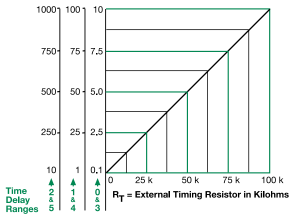


P1023-20 DIN Rail Adapter

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

External Resistance vs. Time Delay

In Secs. or Mins.



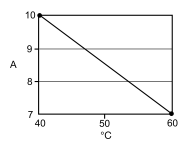
This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the R_T terminals; as the resistance increases the tie delay increases.

When selecting an external $R_{T}, \, \text{add}$ the tolerances of the timer and the R_{T} for the full time range adjustment.

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn R $_T$. For 1 to 100 S use a 100 K ohm R $_T$.

Output Current/Ambient Temperature



Specifications

Time Delay

Type Microcontroller based with watchdog circuitry
Range 0.1s - 1000m in 6 adjustable ranges or fixed
Repeat Accuracy ±0.5% or 20ms, whichever is greater

Tolerance

(Factory Calibration) $\leq \pm 5\%$ Reset Time ≤ 150 ms

Initiate Time $\leq 40 \text{ms}; \leq 750 \text{ operations per minute}$

Time Delay vs Temp.

& Voltage $\leq \pm 5\%$

Input

Voltage 12, 24 or 110VDC; 24, 120 or 230VAC

Tolerance

 12VDC & 24VDC/AC
 -15% - +20%

 110VDC, 120 or 230VAC
 -20% - +10%

 AC Line Frequency/DC Ripple
 50/60 Hz $/ \le 10\%$

 Power Consumption
 AC $\le 2VA$; DC $\le 2W$

Output

Type Isolated relay contacts

Form SPDT

Rating (at 40°C) 10A resistive @ 125VAC;

5A resistive @ 230VAC & 28VDC;

1/4 hp @ 125VAC

Max. Switching Voltage 250VAC

Life (Operations) Mechanical - 1 x 10⁷; Electrical - 1 x 10⁵

Protection

Circuitry Encapsulated

Isolation Voltage ≥ 1500V RMS input to output

 $\textbf{Insulation Resistance} \hspace{0.5cm} \geq 100 \hspace{0.1cm} \text{M} \Omega$

Polarity DC units are reversed polarity protected

Mechanical

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

Dimensions H 50.8 mm (2.0"); **W** 50.8 mm (2.0");

D 30.7 mm (1.21")

Termination 0.25 in. (6.35 mm) male quick connect terminals

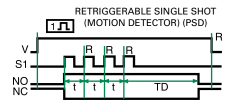
Environmental

Operating/Storage

Temperature -40° to 60° C / -40° to 85° C Humidity 95% relative, non-condensing

Weight $\approx 2.6 \text{ oz } (74 \text{ g})$

Function Diagram



V = Voltage

S1 = Initiate Switch

NO = Normally

Open Contact

NC = Normally Closed Contact

t = Incomplete

Time Delay

TD =Time Delay

R = Reset

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