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Time Delay Relays Dedicated - Delay-on-Make



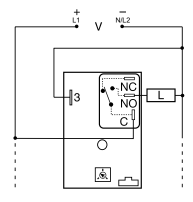
HRDM SERIES

Delay-on-MakeTimer





Wiring Diagram



NO = Normally Open L = Load

C = Common, Transfer Contact

NOTE: A knob, or terminals 4 & 5 are only included on adjustable units. R_T is used when external adjustment is ordered. Relay contacts are not isolated.

Description

The HRDM Series combines an electromechanical relay output with microcontroller timing circuitry. It offers 12 to 230V operation in five ranges and factory fixed, onboard, or external adjustable time delays with a repeat accuracy of $\pm 0.5\%$. The output contact rating allows for direct operation of heavy loads, such as compressors, pumps, blower motors, heaters, etc. This series is ideal for OEM applications where cost is a factor.

Operation (Delay-on-Make)

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 relay energizes and remains energized until input voltage is removed.

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

Features & Benefits

FEATURES	BENEFITS
Microcontroller based	Repeat Accuracy + / - 0.5%
Compact, low cost design	Allows flexiblility for OEM applications
Isolated, 30A, SPDT, NO output contacts	Allows direct operation of heavy loads: compressors, pumps, blower moters, heaters.
Encapsulated	Protects against shock, vibration, and humidity

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.



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.

Ordering Information

MODEL	INPUT VOLTAGE	ADJUSTMENT	TIME DELAY
HRDM120	12VDC	Onboard	0.1 - 10s
HRDM3112S	24VDC	Fixed	12s
HRDM413M	120VAC	Fixed	3m
HRDM415M	120VAC	Fixed	5m

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

& Controls

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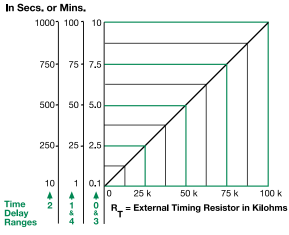
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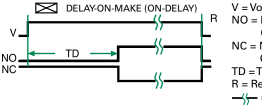
External Resistance vs. Time Delay



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 RT terminals; as the resistance increases the

When selecting an external RT, add the tolerances of the time rand the RT for the full time range adjustment. Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohm RT. For 1 to 100 S use a 100 K ohm RT.

Function Diagram



V = Voltage NO = Normally **Open Contact** NC = Normally **Closed Contact** TD = Time Delay R = Reset - = Undefined Time

Specifications

operintation			
Time Delay			
Туре		Microcontroller circuitry	
Range		0.1s - 100m in 5 adjustable	e ranges or fixed
Repeat Accuracy		±0.5% or 20 ms, whicheve	
Tolerance			
(Factory Calibra	tion)	±1%, ±5%	
Reset Time	,	≤ 150ms	
Time Delay vs Ter	mn	100113	
& Voltage		+2%	
Input		12 /0	
Voltage		12 or 24VDC; 24, 120, or 230VAC	
Tolerance		12 01 24 000, 24, 120, 01 20	30 VA0
12VDC & 24VDC		-15% - 20%	
24 to 230VAC		-20% - 10%	
AC Line Frequenc		50/60 Hz	
Power Consumpt		$AC \le 4VA; DC \le 2W$	
•	1011	$AU \leq 4VA, DU \leq 2VV$	
Output		Flootsomoohoniaal salay	
Type Form		Electromechanical relay	
		Non-isolated, SPDT	ODDT NO
Ratings		SPDT-NO	SPDT-NC
General Purpose			15A
Resistive	125/240VAC		15A
	28VDC	20A	10A
Resistive Motor Load	28VDC 125VAC	20A 1 hp*	10A 1/4 hp**
	28VDC	20A 1 hp* 2 hp**	10A
	28VDC 125VAC	20A 1 hp* 2 hp** Mechanical - 1 x 10 ⁶ ;	10A 1/4 hp** 1 hp**
Motor Load Life	28VDC 125VAC	20A 1 hp* 2 hp**	10A 1/4 hp** 1 hp**
Motor Load	28VDC 125VAC	20A 1 hp* 2 hp** Mechanical - 1 x 10 ⁶ ;	10A 1/4 hp** 1 hp**
Motor Load Life Protection Surge	28VDC 125VAC	20A 1 hp* 2 hp** Mechanical - 1 x 10 ⁶ ;	10A 1/4 hp** 1 hp**
Motor Load Life Protection	28VDC 125VAC	20A 1 hp* 2 hp** Mechanical - 1 x 10 ⁶ ; Electrical - 1 x 10 ⁵ , *3 x 10	10A 1/4 hp** 1 hp**
Motor Load Life Protection Surge	28VDC 125VAC 240VAC	20A 1 hp* 2 hp** Mechanical - 1 x 10 ⁶ ; Electrical - 1 x 10 ⁵ , *3 x 10 IEEE C62.41-1991 Level A	10A 1/4 hp** 1 hp** 4, **6,000
Motor Load Life Protection Surge Circuitry	28VDC 125VAC 240VAC	$\begin{array}{c} 20A \\ 1 \ hp^{*} \\ 2 \ hp^{**} \end{array} \\ \mbox{Mechanical - 1 x 10^{6};} \\ \mbox{Electrical - 1 x 10^{5}, *3 x 10} \\ \mbox{IEEE C62.41-1991 Level A} \\ \mbox{Encapsulated} \end{array}$	10A 1/4 hp** 1 hp** 4, **6,000
Motor Load Life Protection Surge Circuitry Dielectric Breakd	28VDC 125VAC 240VAC	$\begin{array}{c} 20A\\ 1\ hp^*\\ 2\ hp^{**}\\ \end{array}$ Mechanical - 1 x 10 ⁶ ; Electrical - 1 x 10 ⁵ , *3 x 10\\ IEEE C62.41-1991 Level A Encapsulated $\geq 2000V\ RMS\ terminals\ termina$	10A 1/4 hp** 1 hp** 4, **6,000
Motor Load Life Protection Surge Circuitry Dielectric Breako Insulation Resista	28VDC 125VAC 240VAC	$\begin{array}{c} 20A\\ 1\ hp^*\\ 2\ hp^{**}\\ \mbox{Mechanical - 1 x 10^6;}\\ \mbox{Electrical - 1 x 10^5, *3 x 10}\\ \mbox{IEEE C62.41-1991 Level A}\\ \mbox{Encapsulated}\\ \mbox{\geq 2000V RMS terminals te}\\ \mbox{\geq 100 M\Omega$} \end{array}$	10A 1/4 hp** 1 hp** 4, **6,000
Motor Load Life Protection Surge Circuitry Dielectric Breakd Insulation Resista Polarity	28VDC 125VAC 240VAC	$\begin{array}{c} 20A\\ 1\ hp^*\\ 2\ hp^{**}\\ \mbox{Mechanical - 1 x 10^6;}\\ \mbox{Electrical - 1 x 10^5, *3 x 10}\\ \mbox{IEEE C62.41-1991 Level A}\\ \mbox{Encapsulated}\\ \mbox{\geq 2000V RMS terminals te}\\ \mbox{\geq 100 M\Omega$} \end{array}$	10A 1/4 hp** 1 hp** 4, **6,000 o mounting surface ity protected
Motor Load Life Protection Surge Circuitry Dielectric Breako Insulation Resista Polarity Mechanical	28VDC 125VAC 240VAC	$\begin{array}{c} 20A\\ 1 \text{ hp}^*\\ 2 \text{ hp}^{**}\\ \text{Mechanical - 1 x 10^6;}\\ \text{Electrical - 1 x 10^5, *3 x 10}\\ \text{IEEE C62.41-1991 Level A}\\ \text{Encapsulated}\\ \geq 2000V \text{ RMS terminals tr}\\ \geq 100 \text{ M}\Omega\\ \text{DC units are reverse polar}\\ \end{array}$	10A 1/4 hp** 1 hp** 4, **6,000 o mounting surface ity protected 10 (M5 x 0.8) screw
Motor Load Life Protection Surge Circuitry Dielectric Breako Insulation Resista Polarity Mechanical Mounting	28VDC 125VAC 240VAC	$\begin{array}{c} 20A\\ 1 \text{ hp}^*\\ 2 \text{ hp}^{**}\\ \text{Mechanical - 1 x 10^6;}\\ \text{Electrical - 1 x 10^5, *3 x 10}\\ \text{IEEE C62.41-1991 Level A}\\ \text{Encapsulated}\\ \geq 2000V \text{ RMS terminals tr}\\ \geq 100 \text{ M}\Omega\\ \text{DC units are reverse polar}\\ \text{Surface mount with one }\#\\ 3 x 2 x 1.5 \text{ in. } (76.7 x 51.3 \pm 51$	10A 1/4 hp** 1 hp** 4, **6,000 o mounting surface ity protected 10 (M5 x 0.8) screw x 38.1mm)
Motor Load Life Protection Surge Circuitry Dielectric Breako Insulation Resista Polarity Mechanical Mounting Dimensions	28VDC 125VAC 240VAC	$\begin{array}{c} 20A\\ 1 \ hp^*\\ 2 \ hp^{**}\\ \end{array}$ Mechanical - 1 x 10 ⁶ ; Electrical - 1 x 10 ⁵ , *3 x 10 IEEE C62.41-1991 Level A Encapsulated $\geq 2000V \ RMS \ terminals \ tr \geq 100 \ M\OmegaDC units are reverse polarSurface mount with one #$	10A 1/4 hp** 1 hp** 4, **6,000 o mounting surface ity protected 10 (M5 x 0.8) screw x 38.1mm)
Motor Load Life Protection Surge Circuitry Dielectric Breako Insulation Resista Polarity Mechanical Mounting Dimensions Termination Environmental	28VDC 125VAC 240VAC	$\begin{array}{c} 20A\\ 1 \text{ hp}^*\\ 2 \text{ hp}^{**}\\ \text{Mechanical - 1 x 10^6;}\\ \text{Electrical - 1 x 10^5, *3 x 10}\\ \text{IEEE C62.41-1991 Level A}\\ \text{Encapsulated}\\ \geq 2000V \text{ RMS terminals tr}\\ \geq 100 \text{ M}\Omega\\ \text{DC units are reverse polar}\\ \text{Surface mount with one }\#\\ 3 x 2 x 1.5 \text{ in. } (76.7 x 51.3 \pm 51$	10A 1/4 hp** 1 hp** 4, **6,000 o mounting surface ity protected 10 (M5 x 0.8) screw x 38.1mm)
Motor Load Life Protection Surge Circuitry Dielectric Breako Insulation Resista Polarity Mechanical Mounting Dimensions Termination Environmental Operating/Storag	28VDC 125VAC 240VAC	20A 1 hp* 2 hp** Mechanical - 1 x 10 ⁶ ; Electrical - 1 x 10 ⁵ , *3 x 10 IEEE C62.41-1991 Level A Encapsulated \geq 2000V RMS terminals to \geq 100 MΩ DC units are reverse polar Surface mount with one # 3 x 2 x 1.5 in. (76.7 x 51.3 ± 0.25 in. (6.35 mm) male qu	10A 1/4 hp** 1 hp** 4, **6,000 o mounting surface ity protected 10 (M5 x 0.8) screw x 38.1mm) ick connect terminals
Motor Load Life Protection Surge Circuitry Dielectric Breako Insulation Resista Polarity Mechanical Mounting Dimensions Termination Environmental Operating/Storag Temperature	28VDC 125VAC 240VAC	20A 1 hp* 2 hp** Mechanical - 1 x 10 ⁵ ; Electrical - 1 x 10 ⁵ , *3 x 10 IEEE C62.41-1991 Level A Encapsulated \geq 2000V RMS terminals to \geq 2000V RMS terminals to \geq 100 MΩ DC units are reverse polar Surface mount with one # 3 x 2 x 1.5 in. (76.7 x 51.3 ± 0.25 in. (6.35 mm) male qu	10A 1/4 hp** 1 hp** 4, **6,000 o mounting surface ity protected 10 (M5 x 0.8) screw x 38.1mm) ick connect terminals
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