HRDR SERIES

Recycling Timer







Wiring Diagram



NO = Normally Open S1 = Reset Switch C = Common, Transfer Contact L = Load

Terminals 4 & 5 and/or 7 & 8 are only included on externally adjustable units. Relay contacts are non-isolated. RT is included when external adjustment is ordered. Terminal 6 is included when Bypass/Reset is selected.

Description

The HRDR Series combines an electromechanical relay and microcontroller timing circuitry. It offers 12 to 230V operation in five ranges and factory fixed, onboard or externally adjustable time delays with a repeat accuracy of $\pm 0.5\%$. The high switching capacity of the output contacts allow for direct control of heavy loads like compressors, pumps, motors, heaters and lighting. A bypass/reset switch option allows operator to interrupt normal recycling sequence and energize output relay. An excellent choice for OEM applications.

Operation (Recycling with Reset Switch)

Upon application of input voltage, the ON time T1 begins and output relay energizes. At the end of the ON time, the output relay de-energizes and the OFF time T2 begins. At the end of the OFF time, the output relay energizes and the cycle repeats as long as input voltage is applied. Some recycling timers have the OFF time as the first delay.

Reset: Removing input voltage resets output and time delays, and returns sequence to the first delay.

Bypass/Reset Switch: Closing the normally open bypass/reset switch energizes the output relay and resets the time delays. Opening the switch restarts recycling operation with the first delay.

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		
Independent adjustment of On and Off delays	Provides greater flexibility of timing options		
Bypass/Reset switch option	Allows operator to interrupt the timing sequence and energize the output relay		

Ordering Information

MODEL	INPUT VOLTAGE	EXTERNAL ADJUSTMENT	T1 ON TIME	OPERATING SEQUENCE	T2 OFF TIME	BYPASS / RESET OPTION
HRDR121A4R	12VDC	Both time onboard adj	1 - 100s	On time first	1 - 100m	Yes
HRDR321A4R	24VDC	Both time onboard adj	1 - 100s	On time first	1 - 100m	Yes
HRDR322B2R	24VDC	Both time onboard adj	10 - 1000S	Off time first	10 - 1000S	Yes
HRDR330A0R	24VDC	Both time external adj	0.1 - 10s	On time first	0.1 - 10s	Yes
HRDR331A1	24VDC	Both time external adj	1 - 100s	On time first	1 - 100s	No
HRDR411SB30MR	120VAC	Both times fixed	1s	Off time first	30m	Yes
HRDR431A1R	120VAC	Both times external adj	0.1 - 100s	On time first	0.1 - 100s	Yes

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







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

strain relief.

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

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



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.

Specifications

Time Delay	100	Sedimetele serves of final			
Range		100ms - 1000m in 6 adjustable ranges or fixed			
Repeat Accuracy	±0.5% or 20ms, wh	±0.5% or 20ms, whichever is greater			
Tolerance					
(Factory Calibration)		±5%			
Reset Time	≤ 150ms				
Time Delay vs Temp.					
& Voltage	$\leq \pm 2\%$				
Input					
Voltage	12 or 24VDC; 24, 12	20, or 230VAC			
Tolerance					
12VDC & 24VDC	-15% - 20%				
24 to 230VAC	-20% - 10%				
AC Line Frequency	50/60 Hz				
Power Consumption	$AC \le 4VA; DC \le 2V$	$AC \le 4VA; DC \le 2W$			
Output					
Туре		Electromechanical relay			
Form	SPDT, non-isolated	SPDT, non-isolated			
Ratings	SPDT-NO	SPDT-NC			
General Purpose 125/2	40VAC 30A	15A			
Resistive 125/2	40VAC 30A	15A			
28VD		10A			
Motor Load 125V		1/4 hp**			
240V	AC 2 hp**	1 hp**			
Life		Mechanical - 1 x 10 ⁶ ;			
	Electrical - 1 x 10 ⁵ ,	*3 x 10 ⁴ , **6,000			
Protection					
Surge	IEEE C62.41-1991 L	IEEE C62.41-1991 Level A			
Circuitry	Encapsulated	Encapsulated			
Dielectric Breakdown	≥ 2000V RMS term	\geq 2000V RMS terminals to mounting surface			
Insulation Resistance	≥ 100 MΩ	≥ 100 MΩ			
Polarity	DC units are reverse	DC units are reverse polarity protected			
Mechanical					
Mounting	Surface mount with	n one #10 (M5 x 0.8) screw			
Dimensions		H 76.7 mm (3"); W 51.3 mm (2");			
	D 38.1 mm (1.5")				
Termination		0.25 in. (6.35 mm) male quick connect terminals			
Environmental		-			
Operating/Storage					
operating/storage	40° to 60°C / 40°	-40° to 60°C / -40° to 85°C			
Temperature	-40 1000 67-40	95% relative non-condensing			
		ondensing			

Expertise Applied Answers Delivered

Function Diagram



S1 = Reset Switch

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Time Delay & Timing Relays category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below :

5NO30 614-11B-0A2 614-11B-OA3 614-11B-OA4 614-11B-OA6 614-11B-OA8 614-11C-OA1 614-11C-OA2 614-11C-OA5 614-11Q-OA3 614-11Q-OA6 614-11T-OA3 614-11T-OA6 614-11T-OA7 614-12B-4A1 614-12C-400 614-12Q-400 614-12T-600 614-22T-4A1 614-43B-400 614-43C-100 614-43F-200 614-43Q-0A2 614-43Q-100 614-43Q-600 614-43T-0A9 614-43T-600 614-43U-400 614-43U-4A1 614-43U-6A2 615-21T-200 655-11T-100 655-11U-500 655-12T-300 655-22T-400 655-22T-600 CUA-41-30001 CUA-41-30030 CUA-41-70180 CUA-41-71038 CUA-42-30005 CUA-42-30010 CUA-42-30120 CUA-42-70120 CUA-99-72502 CUC-41-30030 CUF-42-30010 CUH-41-31006 7012AFX 7012GD