Recycling (Pulse Generator) **HRDR** Power-Time Time Delay Relay



- 30 A SPDT N.O. Output Contacts
- 12 ... 230 V Operation in 5 Ranges
- Encapsulated Circuitry
- Delays from 100 ms ... 1000 m in 6 Ranges
- Independent Adjustment of ON and OFF Delays
- +/-0.5% Repeat Accuracy
- +/-5% Factory Calibration
- Fixed or Onboard or External Adjustment

Approvals: 🗚 🏈



Description

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

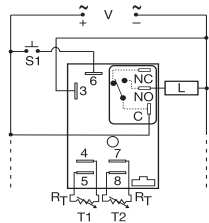
Operation

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.

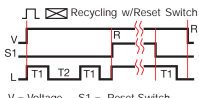
Connection



Note: Terminals 4 & 5 and/or 7 & 8 are only included on externally adjustable units.

NO = Normally Open S1 = Reset Switch C = Common, Transfer Contact L = Load Relay contacts are non-isolated. R_{τ} is included when external adjustment is ordered. Dashed lines are internal connections. Terminal 6 is included when Bypass/Reset is selected.

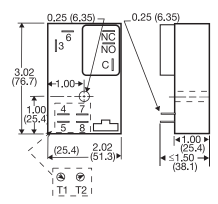
Function



V = Voltage S1 = Reset Switch R = Reset T1 = ON TimeL = LoadT2 = OFF Time ____ = Undefined time

Mechanical View

Inches (Millimeters)



Ordering Table

HRDR Series

Input - 1 - 12 V DC - **2** - 24 V AC - 3 - 24 V DC

- 4 - 120 V AC └ **6** - 230 V AC

Example P/N: HRDR431A4R Fixed - HRDR410.2SB100S **External Adjust**

- 1 Both Times Fixed 2 - Both Times Onboard Adj.
- 3 Both Times External Adj. - 4 - ON Time External Adj.
- OFF Time Fixed
- ON Time Fixed OFF Time External Adj.
- ON Time Onboard Adj. OFF Time, Fixed
- ON Time, Fixed OFF Time Onboard Adj. ON Time Onboard Adj.
- OFF Time, External Adj. ON Time, External Adj. OFF Time Onboard Adj.
- T1 ON Time * - 0 - 0.1 ... 10 s – **1** – 1 ... 100 s – **2** - 10 ... 1000 s – **3** - 0.1 ... 10 m - **4** - 1 ... 100 m └ **5** - 10... 1000 m

Operating Sequence - ON Time First B - OFF Time First

T2 OFF Time * - **0** - 0.1 ... - **1** - 1 ... **2** - 10 ... 1000 s – **3** - 0.1 ... 10 m **4** - 1 ... 100 m └ **5** - 10 ...1000 m

Operation 10 s Blank - No Bypass/ 100 s Reset Option - Bypass/Reset Option

* If Fixed Delay is selected, insert delay [0.1 ... 1000] followed by (S) sec. or [0.1 ... 1000] (M) min.

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Recycling (Pulse Generator) HRDR Power-Time

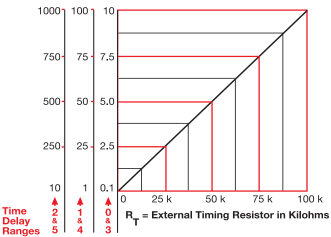
Time Delay Relay

Technical Data

Time Delay Range Repeat Accuracy Tolerance (Factory Calibration) Reset Time Time Delay vs. Temperature & Voltage	100 ms 1000 m in 6 adjustable ranges or fixed +/-0.5% or 20 ms, whichever is greater +/-5% \leq 150 ms \leq +/-2%
Input Voltage Tolerance 12 V DC & 24 V DC 24 230 V AC Line Frequency Power Consumption	12 or 24 V DC; 24, 120, or 230 V AC -15% +20% -20% +10% 50 60 Hz AC ≤ 4 VA; DC ≤ 2 W
Output Type Form Ratings: 125/240 V AC Resistive 125/240 V AC 28 V DC 28 V DC Motor Load 125 V AC 240 V AC	Electromechanical relay SPDT, non-isolated SPDT- N.O. SPDT-N.C. 30 A 15 A 30 A 15 A 20 A 10 A 1 hp* 1/4 hp** 2 hp** 1 hp**
Life	Mechanical 1 x 10 ⁶ ; Electrical 1 x 10 ⁵ .*3 x 10 ⁴ , **6,000
Protection Surge Circuitry Dielectric Breakdown Insulation Resistance Polarity	IEEE C62.41-1991 Level A Encapsulated \geq 2000 V RMS terminals to mounting surface \geq 100 MΩ DC units are reverse polarity protected
Mechanical Mounting Package Termination	Surface mount with one #10 (M5 x 0.8) screw 3 x 2 x 1.5 in. (76.7 x 51.3 x 38.1mm) 0.25 in. (6.35 mm) male quick connect terminals
Environmental Operating/Storage Temperature Humidity Weight	-40°C +60°C/-40°C +85°C 95% relative non-condensing ≅ 3.9 oz (111 g)

External Resistance vs Time Delay

In Secs. or Mins.



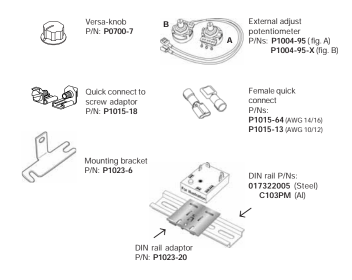
This chart applies to externally adjustable part numbers.

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

When selecting an external RT, add the tolerances of the timer and 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.

Accessories



See accessory pages for specifications.

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