# imall

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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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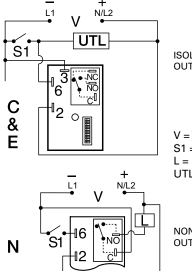




## **HRV SERIES**

### **Coin Counter**

#### Wiring Diagram



ISOLATED OUTPUT

V = Voltage S1 = Initiate Switch L = LoadUTL = Optional Untimed Load

NON-ISOLATED OUTPUT

### **Description**

## $C \in \mathfrak{R}$

The HRV combines the accuracy of microcontroller based circuitry with an electromechanical relay output. The HRV's switching capacity allows direct control of loads like compressors, pumps, motors, heaters, and lighting. The HRV "S" version provides a vend time after the selected number of initiate switch closures to start is reached. The HRV "A" version includes all of the "S" features and allows the total vend time to be extended for each additional initiate switch closure. The HRV is ideal for cost sensitive single coin or token vending machines. The electronic circuitry is encapsulated to protect against humidity and vibration.

#### Operation

#### Coin Totalizer & Vending Timer ("S" Version):

Input voltage must be applied prior to & during operation. When the total number of S1 initiate switch closures equals the number to start set on the lower 3 DIP switches, the load energizes and the vending time set on the upper 7 DIP switches begins. At the end of the vending time, the load de-energizes and the vending time is reset. Closing the initiate switch during vend timing will have no affect on vend time delay.

#### Accumulating Vending Timer ("A" Version):

Input voltage must be applied prior to and during operation. When the total number of S1 initiate switch closures equals the number to start set on the lower 3 DIP switches, the load energizes and the vending time starts. For every initiate switch closure, the HRV unit adds one time per coin period, as set on the upper 7 DIP switches, to the total vending time.

Operation Note: If S1 is closed when input voltage is applied, the output remains de-energized and the S1 counter remains at zero closures. At least one "vend time" and one "closures to start" DIP switch must be in the "ON" position for proper operation.

Reset: Removing input voltage resets the vend time delay, the S1 closure counter, and de-energizes the output relay.

#### Features & Benefits

FEATURES	BENEFITS
Microcontroller based	Repeat accuracy + / - 0.1%, Setting accuracy 0 - 2%, or 50ms
Encapsulated	Protects against shock, vibration, and humidity
30A , 1Hp at 125VAC, normally open contacts	Allows direct control of loads like compressors, pumps, motors, and heaters without a contactor
Switch selectable coin start	Allows user flexibility to select the number of coins to start vending cycle
Coin switch can be connected to a counter	Provides user with accurate count of total number of coins collected

#### **Ordering Information**

	•					
	MODEL	INPUT VOLTAGE	VEND TIME	MODE OF OPERATION	OUTPUT FORM & RATING	
	HRV11SC	12VDC	1 - 127s	Coin totalizer	30A SPDT, NO (isolated)	
	HRV24AC	24VAC	0.25 - 31.75m	Accumulating	30A SPDT, NO (isolated)	
	HRV41AE	120VAC	1 - 127s	Accumulating	30A SPDT, NO (isolated)	
	HRV41SE	120VAC	1 - 127s	Coin totalizer	30A SPDT, NO (isolated)	
	HRV42SE	120VAC	5 - 635s	Coin totalizer	30A SPDT, NO (isolated)	
	HRV43AE	120VAC	0.1 - 12.7m	Accumulating	30A SPDT, NO (isolated)	
	HRV43AN	120VAC	0.1 - 12.7m	Accumulating	30A SPDT, NO (non-isolated)	
	HRV43SE	120VAC	0.1 - 12.7m	Coin totalizer	30A SPDT, NO (isolated)	
If you don't find the next you need, call yo for a system product 200, 242, 2040						

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

**HRV SERIES** 



#### Accessories



#### P1023-6 Mounting bracket

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



#### 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

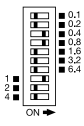


#### 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

#### P1023-20 DIN Rail Adapter

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

#### Switch Adjustment

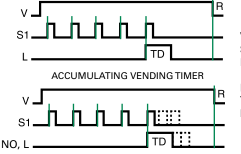


Combine upper seven switches in "ON" position for vend time in minutes.

Combine lower three switches in "ON" position for number of closures to start.

#### **Function Diagram**

COIN TOTALIZER / VENDING TIMER



V = VoltageS1 = Initiate Switch NO = Normally **Open Contact** L = LoadTD = Time Delay R = Reset

#### **Specifications**

**Count Functions/** Switch Type **Minimum Switch Closure Time Minimum Switch Open** (between closures) Time **Count Range to Start Maximum Counts** ("A" Version) Time Delay/Range \*\*\* Adjustment Setting Accuracy **Repeat Accuracy Reset Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance 12VDC & 24VDC/AC 120 & 230 VAC AC Line Frequency/DC Ripple **Power Consumption** Output Type Form Ratings **General Purpose** 125/240VAC Resistive 125/240VAC **28VDC** Motor Load 125VAC 240VAC Life

#### Protection

Circuitry **Dielectric Breakdown Insulation Resistance Mechanical** Mounting Dimensions

### Termination

**Operating/Storage** Temperature Humidity Weight

Mechanical (counts on switch closure)

≥ 20ms

≥ 20ms 1 - 7 counts

#### 250

Adjustable 1s - 31.75m in 4 ranges 7 of a 10 position DIP switch 0% to +2% or 50ms, whichever is greater ±0.1% or 20ms, whichever is greater ≤ 150ms

 $\leq \pm 2\%$ 

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

-15% - 20% -20% - 10% 50/60 Hz / ≤ 10%  $AC \le 4VA$ ;  $DC \le 2W$ 

SPDT-NO

30A

30A

20A

1 hp\*

2 hp\*\*

Encapsulated

**D** 38.1 mm (1.5")

 $\geq 100 \text{ MO}$ 

Mechanical - 1 x 106;

IEEE C62.41-1991 Level A

Electromechanical relay

Isolated, SPDT or non-isolated, SPDT

Electrical - 1 x 105, \*3 x 104, \*\* 6,000

≥ 1500V RMS input to output on isolated units

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

0.25 in. (6.35 mm) male quick connect terminals

**H** 76.7 mm (3"); **W** 50.8 mm (2");

SPDT-NC

15A

15A

10A

1/4 hp\*\*

1 hp\*\*

Surge

**Environmental** 

-40° to 70°C / -40° to 85°C 95% relative, non-condensing ≅ 3.9 oz (111 q)

\*\*\*For CE approved applications, voltage must be removed when a switch position is changed.