

Solving your relay requirements since 1922

## **HDOD Series Delay-On-Dropout Time Delay Relay**

Solid state CMOS digital circuitry

True delay on dropout: Timing cycle after power removal DPDT (2 form C) isolated 4 ampere relay contacts

Built-in timing adjust potentiometer

Numerous models from 0.1 seconds to hours



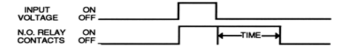


## **Timing Mode**

Upon the application of input voltage the relay immediately energizes. The timing cycle begins when input voltage is removed. When the timing cycle is complete, the relay will de-energize



#### **TIMING DIAGRAM:**





## **CONTACT INFORMATION**

Arrangement: 2 form C (DPDT)

Contact material: Gold Clad Silver Alloy

Rating: Maximum Switching Power - 1000 VA, 90W (Resistive); Maximum Switching Voltage - 250V AC, 48V DC

Maximum Switching Current - 4 Amperes

Nominal Switching Capacity - 4A 250V AC, 3A 30V DC UL/CSA Rating - 4 A 1/20 HP 125, 250V AC, 3A 30V DC

Expected Life @ 25℃

Mechanical: 100 Million operations

Electrical 100,000 operation at 4A 250V AC

200,000 operations at 3A 30V DC

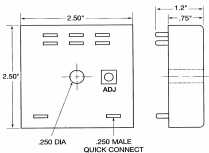


#### **ENVIRONMENTAL INFORMATION**

temperature Range: Ambient: - 40 °C to 65 °C (-40 ° to +149 °F)



## **OUTLINE DIMENSIONS**





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## **Timing Specifications**

Fixed timing: 0.1 seconds to hour, tolerance 5%

consult factory for availability.

Adjustable Timing Ranges: .1 to 1 sec; 1 to 10 sec;

10 to 100 sec; 1 to 10 min; 10 to 100 min.

Availability of long delay time depends upon voltage;

consult factory for details.



## **INITIAL DIELECTRIC STRENGTH:**

Between open contacts: 750V RMS
Between adjacent contacts: 1000V RMS
Between contacts & coil: 1500V RMS



## INPUT INFORMATION

Voltage: 12, 24, 48, 120 volts AC or DC

Custom voltages are available Power requirements: 2 VA or Watts Transient: protection: 1 Joule MOV Polarity protection DC units

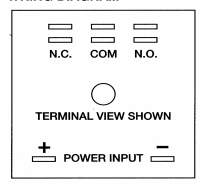


## **INPUT VOLTAGES & LIMITS:**

Nominal	Minimum	Maximum
10V	11V	15V
24V	20V	28V
48V	20V	28V
110V	41V	55V
120V	95V	125V



## **WRING DIAGRAM**





## **MECHANICAL INFORMATION**

Termination: 1/4 inch quick-connect male terminals Enclosure: 21/2 by 3/4 inch, epoxy sealed Single 1/4 inch hole flat panel mounting.

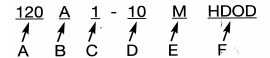


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# **Ordering Information**

Definition of a part number for the Amperite HDOD Series Time Delay Relay Example:



A: Denotes nominal input voltage. Voltages: 12, 24 and 120 V AC;

12, 24, 48, and 110V DC.

B: Denotes type of input power: A = AC, D = DC

C & D: Denotes timing range if knob adjustability. See Standard ranges.

For fixed units specify a single number. Costume timing available.

E: Denotes unit of time delay: S = seconds; M = minutes

H = hours

F: Denotes Amperite HDOD Series DPDT 4 ampere

delay-on-dropout TDR.