

# Programmable Interval Timer Model 9262

## 5 Output, 3-24 VDC Interval Timer with Weekly Clock

#### **DESCRIPTION**

Model 9262 is a 3-24 (9262A = 3-12, 9262B = 12-24) VDC interval timer. The 5 solid-state NPN (pull down to common) outputs can each switch a DC load up to 2A. The minimum interval time is 100 ms.

Interval sequences can be started on power up, from one of the four wired inputs, or from a weekly clock event, such as Monday at 8:00 am. Phenix interval timers are programmed using PC software, available online for free at

http://www.phenixcontrols.com/Software/Programmer Software/

The intervals and settings are then transferred into the 9262 timer through the 9245 infrared programmer, providing complete isolation from switching current.



SPECIFICATIONS	
Power Switching Capability	2A
Output Count	5
Output Type	Solid-state NPN
Inputs	4
Memory Capacity	30 Intervals
Time Base	100 ms
Operating Temperatures	-20°C to 85°C
Operating Voltage	3-24 VDC (9262A = 3-12, 9262B = 12-24)
Dimensions ( L x W x H )	2.25 x 2.25 x 0.5
Clock Source	Crystal

#### **ORDERING**

Series Operating Voltage

9262 A → 3-12 VDC

 $B \rightarrow 12-24 \ VDC$ 

#### **FEATURES**

- Industrial Design
- 2A current per output
- Programmable
- Stores up to 30 intervals
- · Automatically repeats
- Solid-state switches
- 4 input terminals
- · Weekly clock

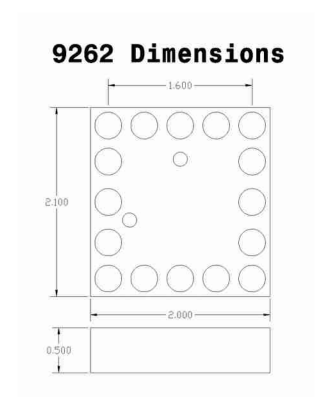
#### **APPLICATIONS**

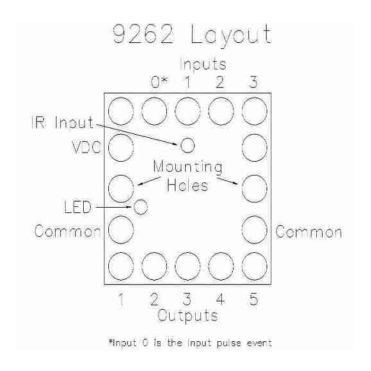
- Spa control
- · Lighting timer
- Motor control
- Conveyor timing
- Pump control
- HVAC control
- Irrigation timer
- Process control
- Manufacturing timer
- Factory control

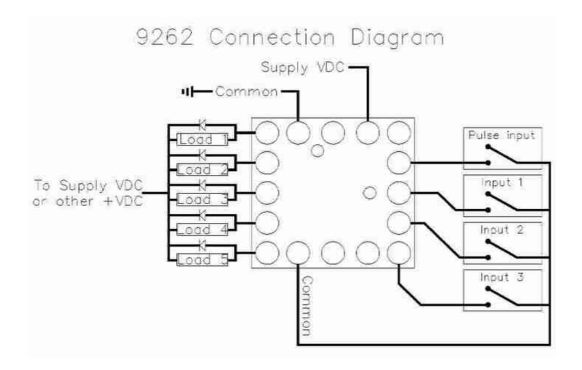
Phenix Controls Inc. ©2018 714-547-4316 www.phenixcontrols.com



### **Programmable Interval Timer Model 9262**







Phenix Controls Inc. ©2018 714-547-4316

www.phenixcontrols.com 02.06.18 926200D3