



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

DESCRIPTION

Model 9262 is a 3-24 VDC interval timer. The 5 solid-state NPN outputs can each switch a DC load up to 5A. The minimum interval time is 100 ms. Interval sequences can 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. The intervals and settings are then transferred into the timer through an infrared programmer, providing complete isolation from switching current.



SPECIFICATIONS	
Power Switching Capability	5A
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
Dimensions (L x W x H)	2.25 x 2.25 x 0.5
Clock Source	Crystal

FEATURES

- Industrial Design
- 5A 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

ORDERING

Series Operating Voltage

9262 A → 3-12 VDC

 $B \rightarrow 12-24 \ VDC$

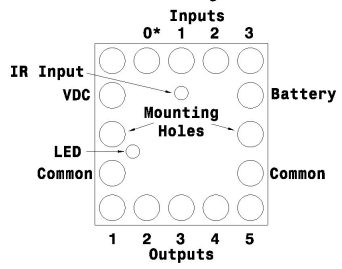




9262 Dimensions

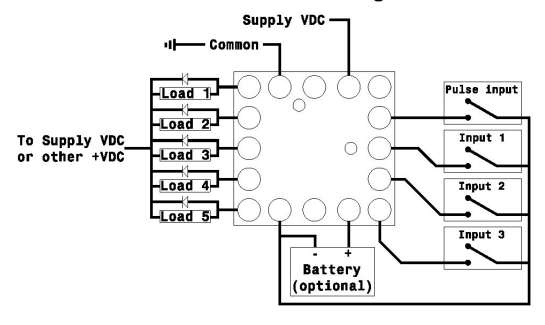
-1.600 -2.100 2.000 0.500

9262 Layout



*Input 0 is multi purpose and can be used for wired programming or Input pulse event

9262 Connection Diagram



Phenix Controls Inc. ©2012 714-547-4316 www.phenixcontrols.com

926200D2