

# Slammer Module Model 5840

CHANNEL ONE

Pin

A1

A2

A3

Α4

C2

C4

F2

H2

H3

LT1 = RED = READY

LT2 = GREEN = OUTPUT ON

Assignment

24VDC PWR

24VDC PWR

24VDC PWR

24VDC PWR

24VDC GND

24VDC GND

24VDC GND

24VDC GND

Output Pos.

Output Pos.

Output Neg.

Output Neg.

Input Bias 24VDC

Input / Sourcing

Input / Sinking

Input Bias GND

CHANNEL TWO

Pin

E1

E2

E4

G1

G2

G3

G4

**B4** 

В3 В2

B1

D4

D3

D2

Assignment

24VDC PWR

24VDC PWR

24VDC PWR

24VDC PWR

24VDC GND

24VDC GND

24VDC GND

24VDC GND

Output Pos,

Output Pos.

Output Neg.

Output Neg.

Input Bias 24VDC

Input / Sourcing

Input / Sinking

H4 Input Bias GND

The Slammer module (5840) enhances the consistency and speed of activating valves and solenoids. It can repeatedly fire a valve more frequently than what can normally be achieved with a normal I/O supply.

The module "slams" the solenoid valve with a short pulse of:

- 45VDC or
- 60VDC or
- 75VDC or
- 90VDC

and quickly drops to 24VDC for the duration of the output signal. The high-voltage pulse makes the solenoid react faster and more consistently, while the quick drop in voltage saves the solenoid from excessive current, preventing damage to the valve.

The Slammer is especially useful in open loop flying die applications, where reducing the time between the shear output activating and the shear contacting the material can increase the efficiency of the shear's reaction time, creating a more accurate cut.

# SPECIFICATIONS

#### Input: 24VDC at 10 Amps

#### Max Output:

8 Amps

## **Temperature Range:**

0° - 57° C (32° - 135° F)

### **Recommended Output Voltages:**

Coil Resistance	Slammer Output Voltage
3-18 ohms	90v
18-24 ohms	75v
24-100 ohms	60v
100-250 ohms	45v

Note: If coil resistance is less than 3 ohms or greater than 250 ohms, there is no advantage to using the slammer and may even create problems. If you need to improve valve reaction time, try increasing slammer output voltage no more than one step per the table above.

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