

# CONTACT AND APPLICATION INFORMATION FORM

Contact your rep or fax to 315-655-3862



Company: \_\_\_\_\_ Date: \_\_\_\_\_  
Contact \_\_\_\_\_ Position/Title: \_\_\_\_\_  
E-mail Address \_\_\_\_\_ Website: \_\_\_\_\_  
Mail Address: \_\_\_\_\_ Phone: \_\_\_\_\_  
Ship Address: \_\_\_\_\_  
City/State/Zip: \_\_\_\_\_ FAX: \_\_\_\_\_

**I need a**  Timer  Current Sensor  Control  Other \_\_\_\_\_  
Application [Where will it be used] \_\_\_\_\_  
Purpose [What action will it cause or control] \_\_\_\_\_  
Timing Mode \_\_\_\_\_ (see Timing Modes Defined)  
Production Schedule \_\_\_\_\_  
Other Considerations \_\_\_\_\_

### Time Delay

Fixed Time, with time delay of \_\_\_\_  Seconds  Hours  Days  
 Adjustable, with time delay range from \_\_\_\_ to \_\_\_\_  
and  Internal adjustment OR  Remote adjustment

Time Delay initiated by:

- Applying power to the timer
- An isolated external initiate switch (SPST only)
- An external initiate switch
  - connected to Phase or Neutral of the Input Line for AC
- OR
- connected to Positive for DC (SPST only)

On-Off, or Off-On Repeat Cycle with  
On Delay from \_\_\_\_ to \_\_\_\_  
Off Delay from \_\_\_\_ to \_\_\_\_

### Input Voltage

Nominal Voltage:  \_\_\_\_ VoltsAC OR  \_\_\_\_ VoltsDC

### Output

Solid State  Relay

What does the output activate? \_\_\_\_\_ (solenoid, motor, fan, light, etc.)

Load-Rating: \_\_\_\_ Amperes at  \_\_\_\_ VoltsAC OR  \_\_\_\_ VoltsDC

Load Amperes:  Inductive OR  Resistive

Form:  SPST N.O.  SPST N.C.  SPDT  DPDT

### Operating Temperature Range

°C OR  °F From \_\_\_\_ degrees to \_\_\_\_ degrees

### Recognition Required

UL  CSA  RoHS  Other (specify) \_\_\_\_\_

### Other Important Considerations

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_