

#### SPECIFICATIONS (All Models) TIMING RANGES

0.01 Sec. to 9.99 Sec. 0.1 Sec. to 99.9 Sec. I Sec to 999 Sec 0.1 Min. to 99.9 Min. 1 Mmn. to 999 Min. 0.1 Hr. to 99.9 Hr. 1 Hr. to999 Hr. 10 Hr. to 9990 Hr. 0 Min. 1 Sec. to 9 Min. 59 Sec. 0Hr. I Min.to9Hr.59Min. TIME SETTING Front Panel Pushwheel Switch TIME REPEAT ACCURACY ±0.005% Timing ±0.03 Sec. for Input Signals ±0.05 Sec. on Power Up CONTROL VOLTAGE INITIATE TIME 0.05 Sec. MEMORY Non-Volatile Circuitry POWER CONSUMPTION 5 VA **RELAY MECHANICAL LIFE** 10 Million DISPLAY LCD Numeric & Graphic TERMINATION 8 Pin Plug-In MOUNTING Front Panel or Plug-In Base OPERATING TEMPERATURE -10 to +55 DEG C UL & C-UL (Canada) RECOGNIZED File No. El 65828

LE3SA ONLY TIMING MODE ON-Delay-Sustained Start SELF RESET 10 mS OPERATING POWER 110Vac; Optional— 220 Vac RELAY OUTPUT 2 SPDT Timed

#### FEATURES

- Operating Voltage Flexibility (100-240Vac or 24-240Vdc)
- Ten Timing Modes
- Ten Timing Ranges
- Three Digit Digital Display
- 0-100% Bar Graph Display
- Graphic Relay Contact Display
- 5 Amp Relay Contacts
- 1/16 DIN Front Panel
- Front Panel Mode/Range Selections
- Economically Priced
- UL & C-UL, CE Recognized LE3S Only
- Similar in Appearance and Size To Temperature Control T3S

#### LE3S ONLY TIMING MODES

**On-Delay - Sustained Start** Interval Delay - Sustained Start **On-Delay Momentary Start** Repeat Cycle - Off Time First -Sustained Start Repeat Cycle - On Time First -Momentary Start Repetitive Pulse - Momentary Start Off Delay On/Off Delay One Shot Output Time Accumulation **RESET/START/INHIBIT INPUT** TIME 0.02 Sec. Min. SELF RESET 30mS **OPERATING POWER** 90-264Vac, 50/60 Hz., 24-240Vdc RELAY OUTPUT SPDT, 5A, 250 Vac

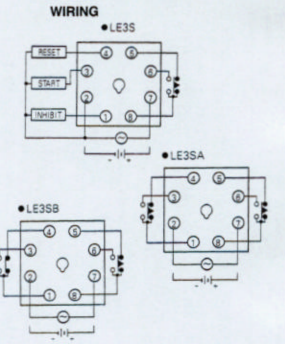
# LE3SB ONLY

TIMING MODE On-Delay-Sustained Start SELF RESET 10 mS OPERATING POWER 110 Vac; Optional—220Vac RELAY OUTPUT 1 SPDT Timed 1 SPDT Instant

### OPERATION

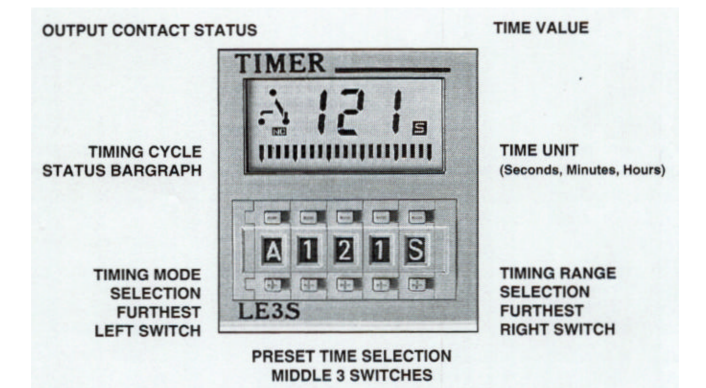
The LE3S is a universal digital timer that features excellent application flexibility with 10 timing ranges and 10 counting modes that are front pane', user selectable. The LCD provides the operator a wide range of information; output relay contact status, time remaining during timing cycle, a bar graph that indicates percentage of elapsed time in the cycle, and time unit. The time preset is indicated on the pushwheel switches as is the time range and timing mode. The universal AC/DC input allows the LE3S to be powered by AC voltage from 90 to 240 Vac (50/60 Hz.) or DC voltage from 24 to 240Vdc. The 1/16 DIN size timer can be front panel mounted using supplied panel mount clips or it can be base mounted using an appropriate Tenor 8pin socket.

Two ON-Delay only models are also available; Model LE3SA which provides a DPDT timed output, and Model LE3SB which provides a SPDT timed output and a SPDT instantaneous output.



| Part Number       | Description  |  |
|-------------------|--|--|
| LE3S              | Timer, Multi-Function, LCD 1/16 DIN                          |  |
| LE3SA-110         | Timer, ON-Delay, 110VAC*, 2 DPDT Timed Outputs               |  |
| LE3SB-110         | Timer, ON-Delay, 110VAC*, 1 SPDT Timed & 1 SPDT Inst. output |  |
| 600-3-3011        | Socket, 8 Pin Panel Mounting, Bottom Screw                   |  |
| 600-3-0013        | Socket, 8 Pin, DIN Rail, Top Screw                           |  |
| *220VAC available |  |  |

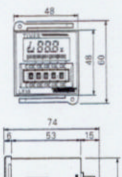
# All LE3S Programming Is Accomplished On The Front Panel



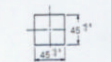
## TIMING MODES (No Switch LE3SA & B)

- A On-Delay Sustained Start Resets With Either Reset Input or Removal of Start
- B Interval Delay Sustained Start Resets With Either Reset Input or Removal of Start
- C On-Delay Momentary or Sustained Start Resets Only With Reset Input
- D Repeat Cycle Off Time First Sustained Start - Resets With Either Reset Input or Removal of Start
- E Repeat Cycle On Time First -Momentary or Sustained Start -Reset Onty With Reset input
- F Repetitive Pulse Pulse Output 0.3 Sec. -Sustained or Momentary Start - Reset Only With Reset Input
- H Off Delay/Reset With Reset Input or By Applying Start
- K On/Off Delay Really An Interval Function Trtggered By Applying Start and Again By Removing Start. Reset Only With Reset Input
- L One Shot Output (Interval) Sustained or Momentary Start - Reset With Reset Input or By Applying Start.
- N Time Accumulation With Start Input -Reset Only With Reset Input

#### DIMENSIONS







| Time Ranges |                            |  |
|-------------|----------------------------|--|
| 0.01 s      | 0.01 TO 9.99 Sec.          |  |
| 0.1 s       | 0.1 to 99.9 Sec.           |  |
| S           | 1-999 Sec.                 |  |
| 0.1 m       | 0.1 to 99.9 Min.           |  |
| М           | 1-99.9 Min.                |  |
| 0.1 h       | 0.1 to 99.9 Hours          |  |
| Н           | 1 to 999 Hours             |  |
| X10 h       | 10 to 9990 Hours           |  |
| m/s         | 1 sec. To 9 Min. – 59 Sec. |  |
| h/m         | 1 Min. to 9 Hrs. – 59 Min. |  |

#### http://ISEinc.com



Cleveland, OH 44133 USA Tel: (440) 237-3200 • Fax: (440) 237-1744

**Toledo, OH area:** 417 Tomahawk Dr. Maumee, OH 43537 Tel: (419) 893-3330 • Fax: (419) 893-2151