> Cost effective, compact elapsed time indicator... large display with backlighting

## All in the family - Other matching A103 series products in this catalog:

A103 Totalizing Counters:<br>Page 1.02<br>A103 Preset Counters:<br>Page 2.07<br>A103 Tachometers/Rate Indicators:<br>A103 Preset Timers:<br>Page 4.04-4.06<br>Page 5.05



## OPTION MODULE SPECIFICATIONS

Option modules accessories provide a convenient integrated solution to applications that require AC or high voltage DC signals, and/or a voltage source for use with the A103's display backlight feature or external. Specifications for each option module feature follow, while specific combinations of features are listed in the "Models" table, below. High Voltage Input: Allows A103 to accept 100 to 260 Volt AC/DC as timing input Low Voltage Input: Allows A103 to accept 5 to 30 VAC or VDC as timing input AC Power Supply: Provides 10-20 VDC @ 50 mA for display backlighting and/or sensor. Requires connection to 115 or 230 VAC, $50 / 60 \mathrm{~Hz}$

| Model No. | Description |  |
| :--- | :---: | :---: |
| A103-006 | A103 Elapsed Time Indicator |  |
|  | The following option modules attach <br> to the rear of A103 timers: |  |
| Model No. | AC Power <br> Supply | Low Voltage <br> Input |
| A103-A12 | X | High Voltage <br> Input |
| A103-A17 |  | $\mathbf{X}$ |
| A103-A19 | X | $\mathbf{X}$ |
| A103-A10 |  |  |
| A103-A14 | X | X |

Replacement Battery: 605472-0001
Panel Hole Punch: A103-A40


