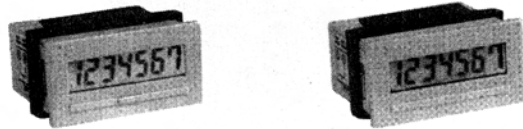


## Model 53



### Features

A 7 figure digital hourmeter used in applications requiring time accumulation for maintenance scheduling, warranty monitoring, or fee computation. Ideal for air conditioning installations, lighting systems, generators, and business machines. Compact design for easy panel use. Blinking decimal for instant in-use (tell-tale) recognition. Reading to 999999.9, available in hour meter, minute meter or second meter versions. (See page 2 for additional information.)

### Specifications

<b>Figures</b>	7 LCD figures, .315" high
<b>Reset</b>	Remote, manual, and non-reset
<b>Readout</b>	Hours, minutes, or seconds
<b>Inputs</b>	Switch (non-voltage), 3-30VDC, or 20-250VAC/VDC
<b>Power</b>	Internal lithium battery
<b>Mounting</b>	Panel
<b>Terminations</b>	Terminal block or connector with 8" wire leads
<b>Temp. Range</b>	+15°F to +130°F
<b>Approvals</b>	UL Recognized, CSA Certified
<b>Weight</b>	2 oz.
<b>Options</b>	Termination, color, panel adapters, private labeling, PCB mountable, CE Approved

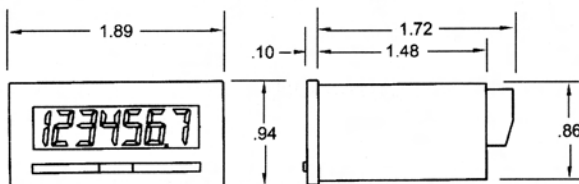
### Models

### Description

5320-0000	Hours, switch, remote reset, terminal block
5321-0000	Minutes, switch, remote reset, terminal block
5322-0000	Seconds, switch, remote reset, terminal block
5320-1000	Hours, 3-30VDC, remote reset, terminal block
5320-2000	Hours, 20-250VAC/VDC, remote reset, terminal block
5320-0100	Hours, switch, manual & remote reset, terminal block
5320-1010	Hours, 3-30VDC, remote reset, connector with 8" wire leads
5320-2200	Hours, 20-250VAC/VDC, non-reset, terminal block

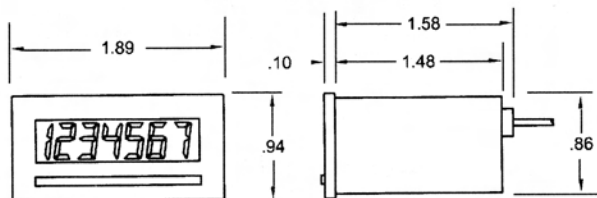
### Dimensions

#### TERMINAL BLOCK



Panel cutout: 1.79" x .89"

#### WIRE LEADS



Panel cutout: 1.79" x .89"

## Model 731



### Features

These 7 figure, DC hourmeters are available in two mounting styles. The PCB mount version is designed for wave soldering. The Flange mount is designed for use on panels and is retained by integral snap-in tabs. In both, a magnifying lens enhances readability. For cycle times of less than 36 seconds, an accumulator (disable) circuit is standard.

### Specifications

<b>Figures</b>	7 figures, magnified to .16" high 99,999.99 hours
<b>Reset</b>	Non-reset
<b>Voltages</b>	5 VDC (+20% to -5%)
<b>Power</b>	22mW input current with 70mW peak current every 36 seconds with a 32ms pulse
<b>Mounting</b>	PCB, or panel (snap-in)
<b>Termination</b>	Solder pins, 1/8" tabs, or 6" wire leads
<b>Temp. Range</b>	+14°F to +185°F
<b>Approvals</b>	CE Approved
<b>Weight</b>	.5 oz.
<b>Options</b>	Mounting, other voltages. Counter versions available

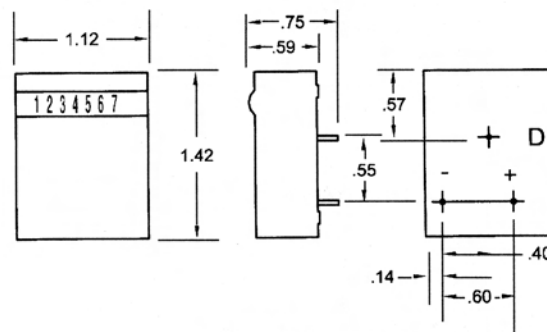
### Models

### Description

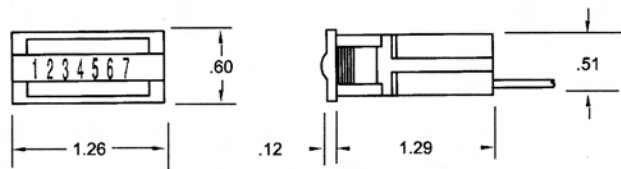
731-0034	PCB Mount
731-0035	Panel mount, with 6" wire leads
731-0036	Panel mount, with 1/8" tabs
731-0037	Panel mount, with pin terminals

### Dimensions

#### PCB MOUNT



#### PANEL MOUNT



Panel cutout: .53" x 1.2"