## ABOUT REDINGTON

Since 1961 REDINGTON has offered products that have proven to be rugged and manufactured to the highest quality standards. Over several decades we have focused on bringing our customers quality products at competitive prices. This catalog contains several new and innovative products confirming our commitment to provide state-of-the-art solutions for our customers.

Over the past few years, we have committed to developing the capabilities to provide the finest electronic solutions for our customers' counting, elapsed time indicating and controlling needs. We have done this while continuing to supply and support our broad range of rugged mechanical and electromechanical products. We stand ready to work with our customers to provide cost effective solutions and to match the best technology with your applications.

## CUSTOMER SERVICE

We are committed to providing the best customer service anywhere. We strive to provide our customers with prompt replies, on time delivery and hassle free customer satisfaction. Our goals are to serve our customers and take the extra steps necessary to satisfy your requirements.

We provide field assistance backed up by competent technical support from our headquarters location. We have Authorized Distributors and Representatives throughout North America that stand ready to assist our customers. Contact your local Sales Representative, or call us at the factory, to get the name of your nearest authorized distributor.

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## Electronic

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CONTROLLERS \& INDICATORS

## Electronic

## Model 53

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76
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8 digits, panel mount, serial communications, input scaling, EEPROM 85
Hand Held Tachometer/LCD, rotary and linear speed indicator

## DIGITAL PANEL METERS

## Electronic

Model 85
3 1/2 digits, 1/8 DIN, temperature, rate, freq., volts, amps, ohms, modular

## ENCODERS/SENSORS

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| :--- | :--- | :--- |
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## TOTALIZING COUNTERS

Totalizing counters are used to sum the total number of cycles or inputs to a device. These counters have no "outputs". Totalizers can be Mechanical, Electromechanical or Electronic.

Totalizers are typically used to total cycle count, piece count, and linear length or to indicate position. Displays for Mechanical \& Electromechanical Totalizers are molded figure wheels usually displaying 0-9 digits on a contrasting background and have a count capacity of 3-8 figures.

## Mechanical Totalizers

The input for Mechanical Totalizers can be R otary, Stroke or R otary $R$ atchet. Mechanical Totalizers require no operating power or sensor and are easy to install. For hand operated applications you need to consider our Model 18, Model 19 or Model 46 with thumb lever option.

SHAFT ROTATIONS: Arrows indicate shaft rotation to increase count.

Left-hand top-coming: (rotation \#1)


Left-hand top-going: (rotation \#2)

Right-hand top-coming: (rotation \#3)

## Right-hand top-going:

 (rotation \#4)

## Electromechanical Totalizers

These count on AC or DC voltage input signals. Electromechanical Totalizers are often used when it is desirable to mount the totalizer in a "remote" location. The input can be from a variety of sensors including a Proximity switch, Photoelectric or Mechanical switch. Several choices are available for mounting, reset and add-subtract counting.

Typical Applications


## Electronic Totalizers

Electronic Totalizers utilize LED's or LCD's as displays with a variety of colors and digits sizes. The count capacity can be up to 8 digits with leading " 0 " suppression. Electronic Totalizers provide the user with several advantages over Mechanical or Electromechanical Totalizers. Electronic Totalizers are silent, have high- speed count/input capability, interface easily with a variety of sensors, have communications, programmable decimal points, input scaling and quadrature inputs.

## Typical Applications



Injection Molding


Control Panels


Test Equipment



## PREDETERMINING COUNTERS/TIMERS

Predetermining counters can provide the user with an output signal when a preset number is reached. Typical applications are controlling batch or lot size, positioning, punching, converting or cut-to-length.

## Electromechanical Predetermining Counters

Electromechanical predetermining counters are easy to preset and apply. They are ideal for slow batch counting and remote locations. They are limited on their count speed and do not have automatic reset capability. The inputsignal is an AC/DC voltage source and can come from switch or relay contacts, photoelectric control or proximity switch.

Typical Applications


## Electronic Predetermining Counters/Timers

They provide an output signal, relay contacts or solid state, when a preset number is reached. They can be used for cut-to length, batch or cycle counting, punching and positioning. They can also interface with most sensors including Encoders, Proximity switches and Photoelectric controls. Some models are available with an analog input and output.

They feature high speeds, silent operation, instant reset, without loss of incoming counts, bi-directional count capability, data communications, LED or LCD displays, programmable decimal points and input scaling.

## Typical Applications



## RATE INDICATORS AND CONTROLLERS

Rate Indicators and Controllers can be used to monitor or measure frequency or RPM. Hand Held Tachometers are available to measure R PM or Linear speed. Panel mount indicators/controllers can display and control High-Low setpoint limits and provide an output signal for controlling.

## Typical Applications



## DIGITAL PANEL METERS

Digital $P$ anel Meters can be used to solve a wide range of applications. These include, Indication or Controlling, Volts, Current, Ohms, Temperature, F requency and RPM. The Redington Model 85 is modular and the main housing, with modules, can be utilized to solve all of the applications below. The Model 85 has "plug-in" modules, which can be configured to the users needs or specifications. The $1 / 8$ DIN enclosure is rated for IP 65 and is available with a RED or GREEN LED display.

Typical Applications


## HOUR/MAINTENANCE METERS

Hour/Maintenance Meters are used to record "running" hours for preventive maintenance or warranty purposes. There are several mounting variations available, 2-Hole rectangular, flush-round, flush rectangular, 3-Hole round and PCB Modules. Other models are available for mounting by a DIN rail kit. A wide range of voltages, AC DC or Inductive, makes the Meters adaptable to almost any application. Most Hour Meters are available with 6-7 figures or digits. "Redi-Alert" maintenance alarms can be programmed into the Electronic meters. When the maintenance is due the display will flash off - on and can provide an electrical output by relay or solid- state circuit. Some Meters can record Hour \& Counts in the same model.

## Electromechanical Hour Meters

Totally sealed Models are provided for harsh environments that conform to SAE J 1378 specifications. Models are available with 6-7 figures on a contrasting background. Manual-reset, remote reset and non-reset models provide a wide choice of options. Most models are agency approved, UL/cUL/CSA recognized and CE compliant. This technology is time tested and has proven to be ultra reliable.

Typical Applications


## Electronic Hour Meters (LCD)

The standard mountings for the industry are available. These products are microprocessor based and can be specifically programmed for an application. Models are available with Redi-Alerts, electrical outputs, tachometers, battery operation, or EEPROM memory. Models are also available with an Hour Meter and Counter in the same meter. Totally sealed models conform to SAE-1378 and NEMA 4X specifications.

Typical Applications



## Description

The Redington Model 33 line of LCD counters provides a large display, 7 mm high figures, in an eight digit counter. The counters are available in a variety of mountings: 2-hole rectangular, 3-hole round, flush-round and flush-rectangular. Voltage operating ranges are $10-$ 277 VDC AND 20-277VAC. All models are totally sealed from moisture and dirt and conform to NEMA 4 \& 4X specifications when mounted with the optional gasket. Their rugged construction makes them ideal replacements for current electromechanical counters. Units have polarized LCD for high visibility in sunlight.

## Features

Options

- AC or DC voltage input in the same unit
- Totally sealed from moisture and dirt
- Always on display
- Compact depth
- Clip retainer mount or screws (supplied)
- Custom logos and bezels
- Terminations
- Remote reset - dry contact with 6 " wire leads
- Gaskets

5003-002S gasket for 2-hole mount
5003-003S gasket for flush-rectangular mount
5003-004S gasket for flush-round mount
5003-005S gasket for 3-hole round mount

## Specifications

| Display: | LCD with large $0.28^{\prime \prime}[7 \mathrm{~mm}]$ high figures, black on light background | Humidity: <br> Operating Temperature: | $\begin{aligned} & 95 \% \text { SAE J } 1378 \\ & -40^{\circ} \mathrm{F} \text { to }+185^{\circ} \mathrm{F}\left[-40^{\circ} \mathrm{C} \text { to }+85^{\circ} \mathrm{C}\right] \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Records \& Displays: | 8 digit (99999999) | Sealing: | Totally sealed, panel gaskets-NEMA 4 \& 4X |
| Inputs: | 10 to 277VDC AND 20-277VAC | Agency Approvals: | CE compliant |
|  | Vih* 20VAC or 10VDC minimum |  | UL/cUL recognized (file\# ELIY2.E36690) |
|  | Vi** 3VAC or 3VDC maximum | Termination: | 0.250 "  spades |
| Speed: | 25 counts per second | Reset: | Optional - dry contact with 6" wire leads |
| Battery Life: | 7+ years | Case Material: | Polymer (black) |
| Shock: | 44 to 55g's, SAE J 1378 | Weight: | 10z [28g] |

* Vih is the input high voltage. This is specified as the minimum input voltage that the Model 33 will recognize as a high level. Vil is the input low voltage. This is specified as the maximum input voltage that the Model 33 will recognize as a low level.

Note: When interfacing the Model 33 with a Solid State Relay or AC Sensor, the leakage current needs to be considered. Contact the factory or see the application note at www.redingtoncounters.com for further information.

| Models | Description |  | Models | Description |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3301-0000 | 2-Hole Rect., | 10-277 VDC AND 20-277VAC | 3301-0010 | 2-Hole Rect. | 10-277 VDC AND 20-277VAC, remote reset |
| 3301-1000 | 3 -Hole Round, | 10-277 VDC AND 20-277VAC | 3301-1010 | 3-Hole Round | , 10-277 VDC AND 20-277VAC, remote reset |
| 3301-2000 | Flush-Rect., | 10-277 VDC AND 20-277VAC | 3301-2010 | Flush-Rect., | 10-277 VDC AND 20-277VAC, remote reset |
| 3301-3000 | Flush-Round, | 10-277 VDC AND 20-277VAC | 3301-3010 | Flush-Round, | 10-277 VDC AND 20-277VAC, remote reset |

[^0]

Flush-Round


Panel cutout: $1.45 \times 0.95$ [24.0 $\times 37.0$ ]
Maximum panel thickness: 0.15 [3.8]


Flush-Rectangular


Panel cutout: $1.45 \times 0.95$ [24.0 $\times 37.0]$ Maximum panel thickness: 0.15 [3.8]

## Applications

Medical Devices Control Panels


Front


Back

## Description

The Redington Model 3302-4322 LCD counter provides a very economical, large 4-digit display, 0.75 " [19mm] with a PCB mount. The counter is designed to accept dry contact or other solid-state switch-mode inputs. It has remote reset capability that is compatible with dry contact or switch-mode inputs. The maximum pulse frequency is up to 30 Hz . The counter is battery operated with a rated life of 5 years.

## Features

Options

- Large LCD display
- Non-reset
- Always on display
- Contact closure input \& remote reset
- PCB mount


## Specifications

| Display: | Large $0.75^{\prime \prime}[19 \mathrm{~mm}]$, LCD, black on light background | Temp. Range: | $-40^{\circ} \mathrm{F}$ to $185^{\circ} \mathrm{F}\left[-40^{\circ} \mathrm{C}\right.$ to $\left.85^{\circ} \mathrm{C}\right]$ |
| :--- | :--- | :--- | :--- |
| Displays: | 4 digit $(9999)$ | Agency Approvals: | CE Compliant |
| Inputs: | Dry contact closure or solid-state switch-mode input | Termination: | (6) $0.025[0.64]$ square pins |
| Remote Reset: | Dry contact closure or solid-state switch-mode input | Weight: | $0.50 z,[14 \mathrm{~g}]$ |
| Battery Life: | 5 years (with $50 \%$ input duty cycle) |  |  |

## Model Description

3302-4322 4-digit, LCD, 0.75" [19] PCB mount, dry contact closure input and remote reset

## Dimensions



## Applications




## Description

The Model 52 LCD 8-digit Miniature Electronic Counter offers a low cost general purpose miniature totalizer with a 10 year internal lithium battery. It is an economical replacement for electromechanical counters and is available for bi-directional or quadrature inputs. Front panel reset button can be enabled or disabled by a wiring connection or external contact closure. Easy snap in mount fits 0.94 " x $1.89^{\prime \prime}$ [ $24 \times 48 \mathrm{~mm}$ ] DIN panel cutout ( $0.98^{\prime \prime} \times 1.97^{\prime \prime}$ [ $25 \times 50 \mathrm{~mm}$ ] with adaptor).

## Options

- Contact closure/open collector low speed count input with integral de-bounce circuitry (5200-0000)
- Quad signal compatible using 5211-0000 plug-in adaptor. This permits add/subtract counting in synchronization with forward/reverse motion without count loss or gaining additional counts. (5210-0000).
- Front panel meets NEMA4/IP65 specification for indoor use.
- Counting up to 10 kHz .
- 7 mm black characters, on a light background, LCD display.
- Optional triggering from any voltage between 5 and 240VAC or VDC using the 5202-0000 adaptor and the Model 5200-0000
- Choice of mounting available, front panel with supplied bezel or rear mounting clip.

Specifications

| Power: | Internal lithium battery. Nominal life 10 years | Low Speed Count Input: | (Model 5200-0000) (PIN4) contact |
| :---: | :---: | :---: | :---: |
| Display: | 8 digit black LCD, $0.3^{\prime \prime}$  characters with leading zero blanking |  | closure/open collector with integral debounce circuitry. 30 Hz maximum, |
| Manual Reset Enable: | (PIN 2) link to COMMON (PIN 1) to enable front panel reset button |  | negative edge triggered, 0.7 V threshold, 15 mS minimum closure time |
| Count Range: | 99,999,999 display rollover to zero, leading zeros suppressed | High Speed Count Input: | (Model 5210-0000) (PIN 5) electronic input 10 kHz maximum, negative edge |
| External Reset: | (PIN 3) contact closure/open collector, negative edge triggered. 0.7 threshold. |  | triggered, 0.7 threshold $50 \mu \mathrm{~S}$ minimum pulse length, TTL/CMOS compatible |
|  | 15 mS minimum closure time | Operating Temperature: | $+14^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-10^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$ |
| Direction Input: | (Model 5210-0000) (PIN 4) connection | Storage Temperature: | $-4^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-20^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$ |
|  | or electronic input TTL/CMOS | Environmental Protection: | Front panel is NEMA4/IP 65 using gasket supplied |
|  | 2.4 volts (logic 1) ; subtract = connect to COMMON or, 0.7 V (logic 0 ) | Mounting: | Either with clip mount or two front screws with bezel supplied. |
|  | direction input must precede count input by $5 \mu \mathrm{~S}$ (minimum) for valid | Approvals: Weight: | UL Recognized, CE Compliant 2 oz. [57g] |


| Models | Description | Models | Description |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 2 0 0 - 0 0 0 0}$ | Counter/Unidirectional, count up | $\mathbf{5 2 0 2 - 0 0 0 0}$ | High voltage pulse adaptor (for use with 5200-0000 only) |
| $\mathbf{5 2 1 0 - 0 0 0 0}$ | Counter/Bidirectional, (Add/Subtract) | $\mathbf{5 2 1 1 - 0 0 0 0}$ | Quadrature adaptor (for use with 5210-0000 only) |
| $\mathbf{5 2 0 1 - 0 0 0 0}$ | Terminal block adaptor |  |  |
| * | Items in bold are normally in factory stock. |  |  |

## Accessory Descriptions

## 5201-0000 SCREW TERMINAL ADAPTOR

The 5201-0000 adaptor provides screw terminal connections for conductors up to $0.098 \mathrm{in}^{2}$ [ $2.5 \mathrm{~mm}^{2}$ ]. The adaptor snaps on to the rear of the counter. The terminals are protected to the touch and are easily accessible.

## 5202-0000 HIGH VOLTAGE ADAPTOR

This is a plug in adaptor for use with the 5200-0000. This input adaptor module permits the use of high voltage input pulses from 5-240VAC or VDC. Opto-isolation provides input to output isolation of 5000 V . The adaptor plugs into the rear of the counter by integral clips. Connection is by screw terminal for conductors up to $0.098 \mathrm{in}^{2}$ [ $2.5 \mathrm{~mm}^{2}$ ].

## 5211-0000 QUAD ADAPTOR

This is a plug-in adaptor for the (5210-0000) add/subtract counter. It converts the signal from a quadrature output sensor such as a shaft encoder into count and direction signals. The adaptor retains direct access to the external reset on the 5210-0000. Connection by screw terminals for conductors up to $0.098 \mathrm{in}^{2}\left[2.5 \mathrm{~mm}^{2}\right]$.

## Dimensions




## Description

The Model 53 Electronic Totalizer with 7 or 8 LCD digits is ideal as a replacement for electromechanical totalizers or where external power is not available. Powered by an internal lithium battery these products are highly reliable and provide the user with a choice of several options; with or without reset and multiple count ranges for optimized performance. The case is available in either tan or black.

## Features

Options

- Lithium battery
- Choice of non-reset or remote reset
- Switch (no-voltage), 3-30VDC, 20-250VAC/VDC


## Specifications

| Figures: | 7 or 8 LCD figures, 0.32 "  high | Weight | 2 oz. [57g] |
| :---: | :---: | :---: | :---: |
| $\begin{array}{ll}\text { Reset: } \\ \text { Speed: } \\ & 7 \text { Digit: } \\ & \\ & 8 \text { Digit }\end{array}$ | Remote, manual, and non-reset | Temperature: |  |
|  |  | Operating: | $-4^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-20^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$ |
|  | 0-40 counts/second [min. 12.5 ms - on, 12.5 ms - off] | Storage: | $-40^{\circ} \mathrm{F}$ to $+165^{\circ} \mathrm{F}\left[-40^{\circ} \mathrm{C}\right.$ to $\left.+75^{\circ} \mathrm{C}\right]$ |
|  | $0-150$ counts/second [min. 3.3 ms - on, 3.3ms - off] | Humidity: | 0 to $95 \%$ RH, non-condensing |
|  | 0-35 count/second [min 14.3 ms - on, 14.3 ms - off] | Vibration |  |
| Inputs: | S witch (no-voltage), 3-30VDC, 20-250VAC/VDC | Operating: | 10 to $55 \mathrm{~Hz}, 0.01^{\prime \prime}$ [ 0.25 mm ] double amplitude |
|  | Vih 20VAC/3VDC minimum | Non-Operating: | 10 to $55 \mathrm{~Hz}, 0.03^{\prime \prime}[0.75 \mathrm{~mm}]$ double amplitude |
|  | Vil 3VAC/1VDC maximum | Shock |  |
| Power: | Self-powered (internal lithium battery) | Operating: | 10G |
| Mounting: | Panel with clip | Non-Operating: | 30G |
| Terminations: | Terminal block, or connector with 8" | Dielectric: | $1000 \mathrm{VAC} 50 / 60 \mathrm{~Hz}$ for 1 minute |
|  | wire leads | Accuracy: | 100\% [Provided Signal Meets Stated Parameters] |
| Battery Life: | ~20years | Approvals: | UL Recognized, CSA Certified, CE Compliant |

Note: When interfacing the Model 53 with a Solid State Relay or AC Sensor, the leakage current needs to be considered. Contact the factory or see the application note at www.redingtoncounters.com for further information.

## Models

| Models | Reset |  |  | Input |  |  | Speed/cps |  | Terminations |  | Color |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | remote | none | manual | switch | 3-30VDC | 20-250VAC/VDC | 40/150 | 40 | term. block | 8" wire leads | Tan | Black |
| 5300-0000 | X |  |  | X |  |  | X |  | X |  | X |  |
| 5300-0001 | X |  |  | X |  |  | X |  | X |  |  | X |
| 5300-0100 | X |  | X | X |  |  | X |  | X |  | X |  |
| 5300-0101 | X |  | X | X |  |  | X |  | X |  |  | X |
| 5300-1000 | X |  |  |  | X |  | X |  | X |  | X |  |
| 5300-1001 | X |  |  |  | X |  | X |  | X |  |  | X |
| 5300-1100 | X |  | X |  | X |  | X |  | X |  | X |  |
| 5300-1010 | X |  |  |  | X |  | X |  |  | X | X |  |
| 5300-1011 | X |  |  |  |  |  | X |  |  | X |  | X |
| 5300-2000 | X |  |  |  |  | X |  | X | X |  | X |  |
| 5300-2001 | $X$ |  |  |  |  | X |  | X | $X$ |  |  | X |
| 5300-2100 | X |  | X |  |  | X |  | X | X |  | X |  |
| 5300-2200 |  | X |  |  |  | X |  | X | X |  | X |  |
| 5300-2201 |  | X |  |  |  | X |  | X | X |  |  | X |

* Items in bold are normally in factory stock.

All part numbers shown are for 7 digit models. Please contact the factory for information on 8 digit models.

## Dimensions



Model 53

## Operating Instructions



## NOTES:

## INPUT / RESET PARAMETERS

To insure proper performance from totalizers the following minimum input durations are required:

| 0 to 35 cps totalizer | Minimum | 14.3 ms "on" | 14.3 ms "off" |
| :--- | :--- | :--- | :--- |
| 0 to 40 cps totalizer | Minimum | 12.5 ms "on" | 12.5 ms "off" |
| 0 to 150 cps totalizer | Minimum | 3.3 ms "on" | 3.3 ms "off" | The count is activated on the falling edge. The count is activated on the falling edge.

All resettable totalizers can be reset by a pulse with a minimum duration of 6 milliseconds.

## DUAL RANGE TOTALIZER PROTECTION FEATURE:

Dual range totalizers have a built-in range protection feature. This feature will protect the totalizer from receiving a false signal from the unused input line. Once a totalizer has received an input from pin \#1 or pin \#2, it will only accept inputs from that pin until the unit has been reset. For example, if a totalizer is run in the low speed range and it is determined that a high speed range is preferred, simply switch the input from pin \#2 to pin \#1 and reset the totalizer to de-activate this range protection feature. Conversely, if a totalizer is run in high speed range and it is determined that a low speed range is preferred, simply switch the input from pin \#1 to pin \#2 and reset the totalizer.

## SPECIAL WIRING OPTION

There is an internal connection between pin 3 and pin 5, a single wire can be used by connecting it to either pin 3 or pin 5 . This option does not apply for units with input of 20-250VAC/VDC or manual reset enable.

## OPTIONAL INPUTS:

Optional control circuity (such as transistors) may be used as inputs provided that such circuitry provides the required parameters of the model used.

## Applications




## Description

The Model 54 is a 7 or 8 digit LCD Totalizer with PCB mounting. Ideal for applications where PCB mounting, high reliability and long life are important. Units are 7 or 8 digits and come with their own lithium battery. Totalizers have two count speed ranges, 40 cps or 150 cps and are customer selectable.

Features

- Remote or non-reset
- Selectable count speeds
- High reliability
- PCB mounting

Options

- Hour Meter
- Long life lithium battery
- Dry contact closure or voltage pulse input


## Specifications



## Dimensions



Applications

Number of Parts


Total Operating Time


Motor/Pulley Speed



## Description

A 6 figure, battery powered, push-button or key reset, electronic counter, available in base mount or panel mount configuration. No external power supply is required. Large $0.50^{\prime \prime}$ [ 12 mm ] LCD figures for fast, easy reading. Operates at $6-240$ VAC or VDC. Long lasting internal lithium battery. Attractive styling and silent operation make these models equally well-suited for lab or office equipment applications.

## Features

- No external power supply needed
- Long life lithium battery
- Large easy reading display
- Operates at 6 to 240 VAC or VDC


## Options

- Non-reset
- Remote reset


## Specifications

Figures:
Reset:
Speed: Input:

6 LCD figures, 0.50 " [ 12 mm ] high
Push-button, or lock and key
$0-40$ counts/second, (min. 12.5 ms - on, 12.5 ms -off) $6-240 \mathrm{VAC}$ or VDC

Vih 6VAC/VDC minimum
Vil 2 VAC/VDC maximum

Mounting: Terminations:

Power Source: Internal lithium battery Weight:

Temp. Range: $\quad-14^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}\left[-26^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right]$
Base or panel
(2) \#22 AWG $221^{\circ} \mathrm{F}\left[105^{\circ} \mathrm{C}\right]$ wire leads, 8 " [203mm] long 18 oz. [510g]

Note: When interfacing the Model 94 with a Solid State Relay or AC Sensor, the leakage current needs to be considered. Contact the factory or see the application note at www.redingtoncounters.com for further information.

| Models | Description |
| :--- | :--- |
| 9415-001 | 6 figure, base mount, push-button reset |
| 9415-003 | 6 figure, panel mount, push-button reset |
| 9415-005 | 6 figure, panel mount, lock and key reset |

* Items in bold are normally in factory stock.


## Dimensions




## Description

A hand-held reset counter with a 4 digit LCD display and push-button actuator. Case is made of a high impact plastic and comes with a key chain for ease of use. All electronic construction provides a long life counter with no mechanical parts to wear out. The Tally is a handy way to count inventory, attendance, traffic, blood cells, or food portions.

## Features

- LCD display
- Long life


## Specifications

| Digits: | 4 LCD's $0.24^{\prime \prime}[6 \mathrm{~mm}]$ high | Battery Operating Life: 250 days (typical) |
| :--- | :--- | :--- |
|  | (maximum count 9999) | Weight: |
| Reset: | Push button | Color: |


| Models | Description |
| :--- | :--- |
| E1-1804 | Electronic Hand Tally |

* Item is normally in factory stock.


## Dimensions

$2.0^{\prime \prime} \mathrm{L} \times 1.7^{\prime \prime} \mathrm{W} \times 0.7$ " $\mathrm{D}[50.8 \mathrm{mmL} \times 43.2 \mathrm{mmW} \times 17.8 \mathrm{mmD}]$

## Operating Instructions

1. Press ON/RESET key to power ON the unit.
2. Press STEP key once, the LCD will display ' 1
3. Press START key, the LCD will display ' 1 '
4. Press COUNT key to continue the counting, the LCD will display from 1 to 2 to 3 to 4 etc.

Anytime you want to restart the count from ' 0 ', repeat the above steps.
Note: If ' 0000 ' is displayed, you can press $10 \mathrm{~N} / \mathrm{RESET}$ to reset to ' 0 '

## Battery Replacement

When the display gets dim or the counter works erratically,
 replace the button type battery. Use 1 X G13A or equivalent.



Add Model
Add/Subtract Model


## Description

The Redington Models E2 \& E3 offer an electronic version of the popular Hand Tally counter and are available with a choice of Add only or Add/Subtract models. Counts are input using large positive action buttons. The Add model has a single count button and the Add/Subtract model has two separate count buttons. The " + " button (green) will add a count to the total and the " - " button (red) will subtract a count from the total. When activated, an audible "beeper" sounds every count to verify that a count has been registered. All electronic components provides a long life counter with no moving parts to wear out. The counter is manufactured from impact-resistant plastic, combining lightweight with outstanding durability.

## Features

- Add or Add/Subtract models
- Beep at every count with the option of switching the sound off for silent operation
- Cannot accidentally reset or turn off; On/Off/Reset button must be held down for 3 seconds to reset
- Long life battery (replaceable) - typically 250 days without sound
- Large LCD display
- No mechanical parts to wear out
- Large rubber buttons for comfort of use
- Ergonomically designed for ease of use
- Carrying cord
- Light weight

Specifications

| Display: <br> Battery Operating Life: Reset: |  | 4 digit LCD 0.35"  high | Operating Temperature: Weight: Color: | $\begin{aligned} & +32^{\circ} \mathrm{F} \text { to }+122^{\circ} \mathrm{F}\left[0^{\circ} \mathrm{C} \text { to }+50^{\circ} \mathrm{C}\right] \\ & 0.7 \text { oz }(20 \mathrm{~g}) \end{aligned}$ <br> Black case with blue buttons (Add Only) or green and red buttons (Add/Subtract) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 250 days (without sound) |  |  |
|  |  | Push button |  |  |
| Models | Description |  | Dimensions |  |
| E 2-1804 | Electronic Hand Tally (Add only)Electronic Hand Tally (Add/Subtract) |  | 2.4 " L x 1.4 " $\mathrm{W} \times 0.6{ }^{\text {" }} \mathrm{D}$ [ $60 \mathrm{~mm} \times 35 \mathrm{~mm} \times 15 \mathrm{~mm}$ ] |  |
| E3-1804 |  |  |  |  |  |

* All Items are normally in factory stock.


## Operating Instructions

## Battery Replacement

- Press On/Off/Reset button to power ON the unit
- Add model - Press count button to increment count
- Add/Subtract model - Press the " + " button to Add, Press the "-" button to Subtract
- To reset counter press the On/Off/Reset button for 3 seconds
- To switch the sound Off/On at any time, hold the count button down for 3 seconds
- To turn Off, press the On/Off/Reset for 3 seconds when counter display is at " 0 "


## Applications




## Description

A 6 figure general purpose, rugged, electromechanical counter, either panel or base mounted, with manual knob reset, key reset, or non-reset. Frame and housing provides rigid support for accurate alignment and trouble-free use. Distinctive numerals enhance visibility under adverse viewing conditions.

## Features

## Options

- Panel or base mount
- Rigid support for accurate alignment
- Enhanced visibility
- Manual knob, key or non-reset
- Voltages
- Lead lengths
- Terminations
- Mounting
- 1071-024S - additional key for model 1026


## Specifications



## Dimensions




## Description

A 7 figure, rugged, electromechanical counter, either panel or base mounted, with manual knob reset, key reset, or non-reset. Frame and housing provides rigid support for accurate alignment and trouble-free use. Large, easy-to-read numerals assure readability.

Features
Options

- 7 figure
- Panel or base mount
- Rigid support for accurate alignment
- Large easy to read numerals
- Voltages
- Lead lengths
- Terminations
- Wheel color


## Specifications

| Figures: | 7 figures, white on black, $0.19^{\prime \prime}$ [ 5 mm ] high | Mounting: | Base, panel, or behind the panel |
| :---: | :---: | :---: | :---: |
| Reset: | Knob, lock and key, or non-reset | Terminations: | (2)\#22 AWG $105^{\circ} \mathrm{C}$ wire leads, 8 "  long |
| Speed: | $\begin{aligned} & 1,000 \text { counts/minute } \\ & \quad(\mathrm{min} .30 \mathrm{~ms}-\text { on, } 30 \mathrm{~ms}-\text { off }) \end{aligned}$ | Operating Life: <br> Temp. Range: | Beyond 50 million counts <br> $-15^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-26^{\circ} \mathrm{C}\right.$ to $+60^{\circ} \mathrm{C}$ ] |
| Voltage: | $24,115,230$ VAC or 24 VDC <br> (+/- 10\%, but not to exceed 10 volts) | Approvals: Weight: | UL Recognized, CSA Certified, CE Compliant 14 to 18 oz. [397 to 510g] |
| Power: | 7.8 watts (nominal) |  |  |
| Models | Description | Models D | cription |
| 1-1007 | 230VAC, base mount, knob reset | P 2-1007 11 | VAC, panel mount, knob reset |
| 2-1007 | 115 VAC , base mount, knob reset | P2-1027 11 | VAC, panel mount, lock and key reset |
| 3-1007 | 24VAC, base mount, knob reset | P8-1027 24 | DC, panel mount, lock and key reset |
| 8-1007 | 24VDC, base mount, knob reset |  |  |
| 2-1017 | 115VAC, base mount, non-reset | R 2-1007 11 | VAC, behind the panel, knob reset |
|  |  | R2-1017 11 | VAC, behind the panel, non-reset |

## Dimensions



Screws provided: $6-32 \times 0.6[15.2 \mathrm{~mm}]$
Panel cutout: $4.88^{\prime \prime} \times 1.75^{\prime \prime}[124.0 \times 44.5 \mathrm{~mm}$ ]
Applications



## Description

The Model 40 is a low cost, non-reset totalizer, available with 6-7 figures (white on black background). A wide choice of operating voltages and mountings make this product adaptable for most applications. The Model 40 is an ideal solution for applications that require low cost and product reliability.

## Features

Options

- Low cost
- Small size
- DC and AC
- 6 or 7 figure
- Multiple mounting choices
- Voltages

Specifications

Figures: $\quad 6$ or 7 figures, white on black, $0.12^{\prime \prime}(3 \mathrm{~mm})$ high Reset:
Speed:
Voltage:
Power:
Mounting:

Non-reset
600 counts/minute (min. 50 ms - on, 50 ms - off)
115 VAC, 5, 12 or 24 VDC (+10/-15\% tolerance)
1.4 watts AC, 1.0 watts DC (nominal)

Rear, behind the panel, snap-in, base or PCB mount

Terminations

Operating Life:
Temp. Range:
Weight:
(2)\#22 AWG $221^{\circ} \mathrm{F}\left[105^{\circ} \mathrm{C}\right]$ wire leads, $10.5^{\prime \prime}$ [266.7mm] long or (2) $0.03^{\prime \prime}$ [ 0.8 mm ] Dia. pins for PCB mounting
Beyond 3 million counts
$+23^{\circ} \mathrm{F}$ to $+104^{\circ} \mathrm{F}\left[-5^{\circ} \mathrm{C}\right.$ to $\left.+40^{\circ} \mathrm{C}\right]$
Less than 1 oz. [28g]

| Models | Description | Models | Description |
| :--- | :--- | :--- | :--- |
| 2-4016 | 115VAC, 6 figure, rear mount, wire leads | $2-4017$ | 115VAC, 7 figure, rear mount, wire leads |
| R2-4016 | 115VAC, 6 figure, behind the panel mount, wire leads | R2-4017 | 115VAC, 7 figure, behind the panel mount, wire leads |
| R9-4016 | 12VDC, 6 figure, behind the panel mount, wire leads | R9-4017 | 12VDC, 7 figure, behind the panel mount, wire leads |
| SR2-4016 | 115VAC, 6 figure, snap-in panel mount, wire leads | SR2-4017 | 115VACC 7 figure, snap-in panel mount, wire leads |
| T2-4016 | 115VAC, 6 figure, PCB mount, pins | T2-4017 | 115VAC, 7 figure, PCB mount, pins |
| V8-4016 | 24VDC, 6 figure, V-base mount, wire leads | V8-4017 | 24VDC, 7 figure, V-base mount, wire leads |

## Dimensions



## Snap-In Panel Mount




D-Base Mount


РСВ Mount


Applications



## Description

A 6 figure, non-reset counter. Metal/plastic frame assembly assures ruggedness while one piece cover discourages tampering. Precision molded internal gearing requires no lubrication for long, accurate count life. Applications include warranty verification, electronic game counting, coin box tallies, or wherever small size, highly visible numerals, and solid construction are critical.

Features

## Options

- Small size
- Highly visible numerals
- Voltages
- Solid construction
- 7 figure
- Lead length
- Special connectors
- Extended temperature range
- Count x 2

Specifications

| Figures: <br> Reset: | 6 figures, white on black, 0.18 " $[4.6 \mathrm{~mm}]$ high None | Mounting: Terminations: | Rear, behind the panel, base, or combination (2) \#22 AWG $221^{\circ} \mathrm{F}\left[105^{\circ} \mathrm{C}\right]$ wire leads, |
| :---: | :---: | :---: | :---: |
| Speed: | 600 counts/minute |  | 10 "  long |
|  | (min. 50 ms - on, 50 ms - off) | Operating Life: | Beyond 3 million counts |
| Voltages: | 115VAC, 24VDC | Temp. Range: | $+23^{\circ} \mathrm{F}$ to $+104^{\circ} \mathrm{F}\left[-5^{\circ} \mathrm{C}\right.$ to $\left.+40^{\circ} \mathrm{C}\right]$ |
|  | (+/-10\%, but not to exceed 10 volts) |  | UL Recognized, CE Compliant |
| Power: | 1.5 watts (nominal) | Weight: | 2.5 oz. [71g] |
| Models | Description | Models D | Description |
| 2-4416 | $115 \mathrm{VAC}, 6$ figure, rear mount | V2-4416 11 | VAC, 6 figure, base mount |
| 8-4416 | 24VDC, 6 figure, rear mount | V8-4416 24 | DC, 6 figure, base mount |
| R2-4416 | 115VAC, 6 figure, behind the panel mount | RV2-4416 11 | VAC, 6 figure, combination mount |
| R8-4416 | 24VDC, 6 figure, behind the panel mount | RV8-4416 24 | DC, 6 figure, combination mount |
| Dimensions |  |  |  |

## Dimensions




## Description

A compact, economical, 6 or 7 figure, non-reset, electromechanical counter designed for general purpose industrial and commercial counting applications. It is designed for a variety of mounting methods as required by the application. Commonly used for coin-operating equipment, photocopiers and vending machines.

Features

- 6 or 7 figure
- Compact
- Non-reset
- Variety of mounting options


## Options

- Voltages
- Lead lengths
- 5 figure


## Specifications



| Models | Description | Models | Description |
| :--- | :--- | :--- | :--- |
| P2-4816 | 115VAC, 6 figures, P panel mount | D8-4817 | 24VDC, 7 figures, $D$ base mount |
| P8-4816 | 24VDC, 6 figures, P panel mount | P2-4817 | 115VAC, 7 figures, P panel mount |
| R2-4816 | 115VAC, 6 figures, R panel mount | P8-4817 | 24VDC, 7 figures, P panel mount |
| SR2-4816 | 115VAC, 6 figures, SR panel mount | R8-4817 | 24VDC, 7 figures, R panel mount |
| SR8-4816 | 24VDC, 6 figures, SR panel mount | SR 8-4817 | 24VDC, 7 figures, SR panel mount |
| V1-4816 | 230VAC, 6 figures, V base mount | V2-4817 | 115VAC, 7 figures, V base mount |
| V2-4816 | 115VAC, 6 figures, V base mount | V8-4817 | 24VDC, 7 figures, V base mount |
| V3-4816 | 24VAC, 6 figures, V base mount |  |  |

24VDC, 6 figures, V base mount

V9-4816 12VDC, 6 figures, $V$ base mount

* Items in bold are normally in factory stock.


## Applications

| Control panels | Gaming machines | Vending machines | Coin-operated equipment |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |

## Dimensions



Mounting holes: 0.15 " [3.8] Dia.

SR - Mount


Panel cutout: $1.67^{\prime \prime} \times 1.29^{\prime \prime}[42.4 \times 32.8 \mathrm{~mm}]$ Recommended panel thickness: 0.04 " to $0.08^{\prime \prime}$ [ 1.0 to 2.0 mm ]


Mounting holes: For \#5 flat head screw
Panel cutout: $1.72^{\prime \prime} \times 1.05^{\prime \prime}$ [ $43.7 \times 26.7 \mathrm{~mm}$ ]



## Description

Economically priced 4 and 6 figure push-button reset, electromechanical counter designed for use where limited space is a factor and when reliability is critical. Rugged operating mechanisms require no lubrication or maintenance. Compact size and minimum space requirements make the Model 49 ideally suited for use in control panels, business machines, and test equipment.

Features

- Compact
- No maintenance
- Quick reset


## Options

- Voltages
- Extended temperatures
- 4 or 6 figure


## Specifications

| Figures: | 4 or 6 figures, white on black, $0.16^{\prime \prime}$ [ 4 mm ] high | Mounting: | Panel, base, or bail |
| :---: | :---: | :---: | :---: |
| Reset: | Push-button | Termination: | (2) \#22 AWG $105^{\circ} \mathrm{C}$ wire leads, 10 "  long |
| Speed: | 600 counts/minute | Operating Life: | Beyond 100 million counts |
|  | (min. 50 ms - on, 50 ms - off) | Temp. Range: | $-15^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-26^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$ |
| Voltages: | 115VAC, 24VDC | Approvals: | UL Recognized, CE Compliant |
|  | ( $+10 \%$ to -15\%) | Weight: | 4 oz . [113g] (4 fig.), 5 oz. [142g] (6 fig.) |


| Models | Description | Models | Description |
| :--- | :--- | :--- | :--- |
| B2-4904 | 115VAC, 4 figure, bail mount | B2-4906 | $115 \mathrm{VAC}, 6$ figure, bail mount |
| B8-4904 | 24VDC, 4 figure, bail mount | B8-4906 | 24VDC, 6 figure, bail mount |
| D2-4904 | 115VAC, 4 figure, base mount | D2-4906 | 115VAC, 6 figure, base mount |
| P2-4904 | 115VAC, 4 figure, panel mount | P2-4996 | 115VAC, 6 figure, panel mount |
| P8-4904 | 24VDC, 4 figure, panel mount | P8-4906 | 24VDC, 6 figure, panel mount |
| P9-4904 | 12VDC, 4 figure, panel mount | P9-4906 | 12VDC, 6 figure, panel mount |

[^1]
## Dimensions

## Panel Mount-4 Figure



Panel cutout: $1.46^{\prime \prime} \times 1.01$ " [37.1 x 25.7 mm ]
Mounting holes: For \#4 flat head screw

## Bail Mount-4 Figure



Panel cutout: $1.46^{\prime \prime} \times 1.01^{\prime \prime}[37.1 \times 25.7 \mathrm{~mm}$ ]

## Base Mount-4 Figure



Mounting holes: $0.12^{\prime \prime} \times 0.20^{\prime \prime}[3.1 \times 5.1 \mathrm{~mm}]$ slots

Panel Mount- 6 Figure


Panel cutout: $2.00^{\prime \prime} \times 1.01^{\prime \prime}[50.8 \times 25.7 \mathrm{~mm}]$
Mounting holes: For \#4 flat head screw

## Bail Mount-6 Figure



Panel cutout: $2.00^{\prime \prime} \times 1.01^{\prime \prime}[50.8 \times 25.7 \mathrm{~mm}]$

## Base Mount-6 Figure



Mounting holes: $0.12^{\prime \prime} \times 0.20^{\prime \prime}[3.1 \times 5.1 \mathrm{~mm}]$ slots

## Applications

Test Equipment


Control Panels


Business Machines



## Description

A general purpose, 4 figure electromechanical reset counter perfect for applications where long life, reliability, and accuracy are mandatory. Several mounting alternatives and large, easy-to-read numbers are combined in a rugged housing.

Features

## Options

- Rugged housing
- Voltages
- Long life

Lead lengths

- Reliable
- Terminations


## Specifications



* Items in bold are normally in factory stock.


## Dimensions



## Applications



Office machines




## Description

An extremely long life, 6 figure, electromechanical counter available in panel mounting versions with manual push-button reset. High count speeds, bold numbers, and contemporary design make this ideal in office, graphic arts, medical and computer applications.

## Features

## Options

- High count speed
- Voltages
- Bold numbers
- Lead lengths
- Contemporary design
- Terminations


## Specifications

| Figures: | 6 figures, white on black, 0.15"  high | Mounting: | Panel |
| :---: | :---: | :---: | :---: |
| Reset: | Push-button | Terminations: | Solder terminals |
| Speed: | 1,000 counts/minute AC, (min. 30 ms - on, 30 ms - off) | Operating Life: | Beyond 200 million counts |
|  | 1,500 counts/minute DC, (min. 20 ms - on, 20 ms - off) | Temp. Range: | $-15^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-26^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$ |
| Voltages: | 115VAC, 24VDC <br> (+/- $10 \%$, but not to exceed 10 volts) | Approvals: Weight: | UL Recognized, CSA Certified, CE Compliant 8 oz. [227g] |
| Power: | 2.8 watts (nominal) |  |  |


| Models | Description | Models | Description |
| :--- | :--- | :--- | :--- |
| P2-3106 | 115VAC, P panel mount, manual reset | P9-3206 | 12VDC, P panel mount, manual reset |
| R2-3106 | 115VAC, R panel mount, manual reset | R 8-3206 | 24VDC, R panel mount, manual reset |
| P8-3206 | 24VDC, P panel mount, manual reset |  |  |
| * Items in bold are normally in factory stock. |  |  |  |

Dimensions



## Description

A 5 figure medium duty counter designed for applications where a rotary counter with a quick reset is desirable. When a 1' circumference measuring wheel is used with our standard counter, the counter will display feet and inches. Consult the factory if you have custom applications.

## Features

## Options

- Counter will add and subtract
- Push button reset
- Versatile mounting
- $\mathbf{1 , 0 0 0}$ revolutions per minute (100 feet per minute)
- Double shaft
- Wheel color
- Figure color
- Ratios
- Mounting
- Case color
- 98 WF - Measuring Wheel - 12" circumference


## Specifications

| Figures: | 5 figures, $0.20 "[5 \mathrm{~mm}]$ high | Speed: | 1,000 revolutions $/ \mathrm{minute}(100$ feet $/ \mathrm{minute})$ |
| :--- | :--- | :--- | :--- |
| Reset: | Push-button | Operation Life: | Beyond 50 million |
| Rotation: | Top going | Temp. Range: | $-15^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}\left[-26^{\circ} \mathrm{C} \mathrm{to}+60^{\circ} \mathrm{C}\right]$ |
| Shaft Extension: | $0.250^{\prime \prime}$ diameter, left hand or right hand | Weight: | 10 0z. $[283 \mathrm{~g}]$ |


| Models | Description | Models | Description |
| :--- | :--- | :--- | :--- |
| $11-0825$ | Left-hand, top-going, add \& subtract | $11-0845$ | Right-hand, top-going, add \& subtract |

## Dimensions

## Left- Hand Shaft



## Applications




## Description

The Model 14 is a compact, 5 figure, non-reset totalizer in a molded case with stainless steel shaft. Four types of drives are available and five case configurations. An ideal solution when application requirements call for a low cost and compact totalizer.

Features

## Options

- Four types of drives
- Choice of five case configurations
- Built-in non-overthrow mechanism on stroke counters
- Built-in internal stops on stroke counters
- Mounting
- $\quad 5$ Figure: white on black background
- Double shafts
- Figure background and case colors
- Sealed

Specifications


| Models | Description | Models | Description |
| :---: | :---: | :---: | :---: |
| 11B-1415 | Ih, top coming, stroke, sq case, base mt | 11B-1435 | rh, top coming, stroke, sq case, base mt |
| 11B-1515 | lh , top coming, rev. drive, sq case, base mt | 11B-1535 | rh, top coming, rev. drive, sq case, base mt |
| 11B-1615 | lh , top coming, direct drive, sq case, base mt | 11B-1635 | rh, top coming, direct drive, sq case, base mt |
| 11B-1715 | lh , top coming, rotary rat., sq case, base mt | 11B-1735 | rh, top coming, rotary rat., sq case, base mt |
| 11B-1425 | Ih, top going, stroke, sq case, base mt | 11B-1445 | rh, top going, stroke, sq case, base mt |
| 11B-1525 | lh, top going, rev. drive, sq case, base mt | 11B-1545 | rh, top going, rev drive, sq case, base mt |
| 11B-1625 | lh , top going, direct drive, sq case, base mt | 11B-1645 | rh, top going, direct drive, sq case, base mt |
| 11B-1725 | lh , top going, rotary rat., sq case, base mt | 11B-1745 | rh, top going, rotary rat., sq case, base mt |
|  | $\begin{aligned} & \text { rat }=\text { ratchet } \\ & \text { rev }=\text { revolution } \end{aligned}$ | $\begin{aligned} & \text { Ih }=\text { left hand } \\ & \text { rh }=\text { right hand } \end{aligned}$ | $\begin{aligned} & \mathrm{sq}=\text { square } \\ & \mathrm{mt}=\text { mount } \end{aligned}$ |

Similar products are also available in the following configurations:
Square case - panel mount change 11B to 11P
Square case - without flange change 11 B to 11 N
Cylindrical case - base mount change 11B to 21B
Cylindrical case - panel mount change 11B to 21P

Square Case Base Mount


Square Case Panel Mount


Square Case Without Flange


Cylindrical Case Base Mount


## Cylindrical Case Panel Mount



Short Lever (10006-028S)


## Applications



Business and office equipment



## Description

A 4 figure, hand-held or desk mounted reset counter with push-button actuator. Case is chrome plated steel. Hand-held model comes with thumb ring for ease of use. Single desk mounted style has plastic base with mounting holes. Multiple desk units, from 2 to 10 , mounted on a single base with a common reset. These tallys are a convenient way to count inventory, attendance, traffic, blood cells, or food portions.

## Features

## Options

- Chrome plated steel housing • Multiple units
- Long life


## Specifications

| Figures: | 4 figures, white on black, $0.16^{\prime \prime}[4 \mathrm{~mm}]$ high | Temp. Range: | $-15^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-26^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$ |
| :--- | :--- | :--- | :--- |
| Reset: | Knob | Weight: | $3.5 \mathrm{oz} .[99 \mathrm{~g}]$ |
| Operating Life: | Beyond 5 million counts |  |  |


| Models | Description | Models | Description |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 2 - 1 8 0 4}$ | Hand Tally with finger ring | $3-1804-6$ | Versa Tally: 6 units, common reset and base |
| $\mathbf{1 3 - 1 8 0 4}$ | Desk Tally with mouning base | $3-1804-7$ | Versa Tally: 7 units, common reset and base |
| $3-1804-2$ | Versa Tally: 2 units, common reset and base | $3-1804-8$ | Versa Tally: 8 units, common reset and base |
| 3-1804-3 | Versa Tally: 3 units, common reset and base | $3-1804-9$ | Versa Tally: 9 units, common reset and base |
| 3-1804-4 | Versa Tally: 4 units, common reset and base | $3-1804-10$ | Versa Tally: 10 units, common reset and base |
| $\mathbf{3 - 1 8 0 4 - 5}$ | Versa Tally: 5 units, common reset and base |  |  |
| * Items in bold are normally in factory stock. |  |  |  |

Dimensions



## Description

The Redington "Victor" counters are manually operated mechanical totalizers ideal for use when you need to count more than one item at the same time. Models are available from a single counter to a maximum of 20 units ( 4 wide $X 5$ high). All modules have 4 -figure counters and a common rotary reset for the entire row. Each unit can be easily labeled using removable paper tabs. Applications include Lab Counters, Traffic Surveys, Inventory Control, Inspection Tallies, QC Counters, Bus Counters and Point-of-Sale Records.

## Features

Options

- Paper tabs for labeling
- Multiple units - up to 20 counters
- Common reset for each row
- Positive action pushbutton
- Lubrication not required
- Quick, simple to operate and accurate


## Specifications

| Figures: <br> Reset: | 4 figures, white on black, $0.12^{\prime \prime}[3 \mathrm{~mm}]$ high Knob | Weight: | ~3.0oz. [85g] per unit |
| :---: | :---: | :---: | :---: |
| Models | Description | Models | Description |
| 11-1904 | Modular Tally, single unit |  |  |
|  |  | 14-1904 | Modular Tally, 1 unit wide $\times 4$ units high |
| 21-1904 | Modular Tally, 2 units wide $\times 1$ unit high | 24-1904 | Modular Tally, 2 units wide $\times 4$ units high |
| 31-1904 | Modular Tally, 3 units wide $\times 1$ unit high | 34-1904 | Modular Tally, 3 units wide $\times 4$ units high |
| 41-1904 | Modular Tally, 4 units wide $\times 1$ unit high | 44-1904 | Modular Tally, 4 units wide $\times 4$ units high |
| 12-1904 | Modular Tally, 1 unit wide $\times 2$ units high | 15-1904 | Modular Tally, 1 unit wide $\times 5$ units high |
| 22-1904 | Modular Tally, 2 units wide $\times 2$ units high | 25-1904 | Modular Tally, 2 units wide $\times 5$ units high |
| 32-1904 | Modular Tally, 3 units wide $\times 2$ units high | 35-1904 | Modular Tally, 3 units wide $\times 5$ units high |
| 42-1904 | Modular Tally, 4 units wide $\times 2$ units high | 45-1904 | Modular Tally, 4 units wide $\times 5$ units high |
| 13-1904 | Modular Tally, 1 unit wide $\times 3$ units high |  |  |
| 23-1904 | Modular Tally, 2 units wide $\times 3$ units high |  |  |
| 33-1904 | Modular Tally, 3 units wide $\times 3$ units high |  |  |
| 43-1904 | Modular Tally, 4 units wide $\times 3$ units high |  |  |

## Dimensions

Dimensions for a single unit are shown to the right. To calculate the approximate size of an assembled unit, add 1.5" [37] to the width for each additional unit in a row, and add 2.6" [66] to the depth and 1.5" [37] to the height, for each additional row.

## Applications



Side View


Front View


Top View



## Description

A highly versatile, 5 figure stroke counter. Numbers are large and distinctive for easy viewing even when above or below eye level. Ruggedly built for years of trouble-free use. An excellent choice for counting parts produced.

| Features | Options |
| :---: | :---: |
| - Durable <br> - Large figures <br> - Reliable | - Non-reset <br> - Large reset knob <br> - Right or left-hand shaft extension <br> - 10007-010S - additional lever and spring |
| Specifications |  |
| Figures: 5 figures, white on black, $0.19^{\prime \prime}[5 \mathrm{~mm}]$ high <br> Reset: Knob <br> Speed: 1,000 counts/minute <br> Rotation: Top-coming or top-going <br> Count Stroke: $49^{\circ}$ Min. $-60^{\circ}$ Max. | Shaft Extension: Right-hand or left-hand <br> Shaft Diameter: $0.125^{\prime \prime}[3.2 \mathrm{~mm}]$ <br> Operating Life: Beyond 50 million counts <br> Temp. Range: $-15^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-26^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$ <br> Weight: $50 \mathrm{oz} .[142 \mathrm{~g}]$ |
| Models Description | Models Description |
| 1-2015 Left-hand, top-coming, standard reset knob <br> 1-2025 Left-hand, top-going, standard reset knob | $\begin{array}{ll}\text { 1-2035 } & \text { Right-hand, top-coming, standard reset knob } \\ \text { 1-2045 } & \text { Right-hand, top-going, } \\ \text { standard reset knob }\end{array}$ |
| * Items in bold are normally in factory stock. |  |

## Dimensions

Right-Hand Shaft


Applications



## Description

A compact, 5 figure, rotary counter, indicating 10 counts/revolution. Design and compact size make it ideally suited for office and test equipment, coin counting and other direct reading instruments.

## Features

Options

- Compact size
- Large reset knob
- 5 figures
- Long life
- Special shaft


## Specifications

| Figures: | 5 figures, white on black, $0.19^{\prime \prime}[5 \mathrm{~mm}]$ high | Shaft Diameter: | $0.125^{\prime \prime}[3.2 \mathrm{~mm}]$ |
| :--- | :--- | :--- | :--- |
| Reset: | Knob | Ratio: | 10 counts/revolution |
| Speed: | 1,000 revolutions/minute | Operating Life: | Beyond 50 million counts |
| Rotation: | Top-coming or top-going | Temp. Range: | $-15^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-26^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$ |
| Shaft Extension: | Right-hand or left-hand | Weight: | $4 \mathrm{oz} .[113 \mathrm{~g}]$ |


| Models | Description | Models | Description |
| :--- | :--- | :--- | :--- |
| $1-2215$ | Left-hand, top-coming, add only | $7-2225$ | Left-hand, top-going, add and subtract |
| $1-2225$ | Left-hand, top-going, add only | $\mathbf{7 - 2 2 3 5}$ | Right-hand, top-coming, add and subtract |
| $1-2235$ | Right-hand, top-coming, add only | $7-2245$ | Right-hand, top-going, add and subtract |
| $1-2245$ | Right-hand, top-going, add only | $1-2315$ | Left-hand, top-coming, add and subtract, non-reset |
| $7-2215$ | Left-hand, top-coming, add and subtract | $1-2325$ | Left-hand, top-going, add and subtract, non-reset |

* Items in bold are normally in factory stock.


## Dimensions

Right-Hand Shaft


Mounting holes: $0.13^{\prime \prime} \times 0.38^{\prime \prime}[3.3 \times 9.7]$ slots

## Applications




## Description

A heavy-duty, 5 figure, internal reset, stroke counter. Available in either right-hand or left-hand shaft extension.

## Features

## Options

- Heavy-duty
- Right or left-hand shaft extension
- Internal reset
- 1022-006S - additional spring


## Specifications



## Dimensions

Right-Hand Shaft


## Applications




## Description

A 5 figure, rugged stroke counter, with right-hand shaft extension, operating lever and attached spring. Rated at 600 counts per minute, this heavyduty model is well suited for most industrial applications.

## Features

- Heavy-duty
- 600 CPM
- 5 Figures

Options

- Lever modifications
- 1022-006S - additional spring


## Specifications

| Figures: | 5 figures, white on black, $0.27^{\prime \prime}[7 \mathrm{~mm}]$ high | Shaft Extension: | Right-hand |
| :--- | :--- | :--- | :--- |
| Reset: | Knob, internal, or lock and key | Operating Life: | Beyond 200 million counts |
| Speed: | 600 counts $/$ minute | Temp. Range: | $-15^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-26^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$ |
| Rotation: | Top-coming | Weight: | $20 \mathrm{oz} .[567 \mathrm{~g}]$ |
| Count Stroke: | $36^{\circ}$ Min. $-45^{\circ} \mathrm{Max}$. |  |  |


| Models | Description | Models | Description |
| :--- | :--- | :--- | :--- |
| $3-2835$ | Right-hand, top-coming, internal reset | $5-2835$ | Right-hand, top-coming, lock and key reset |
| $\mathbf{4 - 2 8 3 5}$ | Right-hand, top-coming, knob reset |  |  |

* Items in bold are normally in factory stock.


## Dimensions

Right - Hand Shaft


Mounting holes: 0.18 " $[4.6 \mathrm{~mm}]$ Dia.

## Applications




## Description

A 6 figure, general purpose heavy duty industrial stroke counter designed for high count rates and continuous operation even under the most adverse operating conditions. Corrosion resistant material and finishes. Large, easy-to-read numbers.

Features

- Heavy duty
- High count rates
- Corrosion resistant


## Options

- Non-reset
- Double shaft extensions
- Special mounting bases
- Weatherized versions
- 1022-006S - additional spring
- 1255-004S - additional lever


## Specifications

| Figures: | 6 figures, white on black, $0.30^{\prime \prime}[7.6 \mathrm{~mm}]$ high | Shaft Extension: | Right-hand or left-hand |
| :--- | :--- | :--- | :--- |
| Reset: | Knob or lock and key | Shaft Diameter: | $0.25^{\prime \prime}[6.4 \mathrm{~mm}]$ |
| Speed: | 1,000 counts/minute | Operating Life: | Beyond 100 million counts |
| Rotation: | Top-coming or top-going | Temp. Range: | $-15^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-26^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$ |
| Count Stroke: | $40^{\circ}$ Min. $-70^{\circ} \mathrm{Max}$. | Weight: | $18 \mathrm{oz} .[510 \mathrm{~g}]$ |


| Models | Description | Models | Description |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 - 2 9 1 6}$ | Left-hand, top-coming, standard reset knob | 1-2946 | Right-hand, top-going, standard reset knob |
| $1-2926$ | Left-hand, top-going, standard reset knob | 2-2936 | Right-hand, top-coming, lock and key reset |
| $\mathbf{1 - 2 9 3 6}$ | Right-hand, top-coming, standard reset knob | V1-2936 | Right-hand, top-coming, standard reset knob, V-base |
| * Items in bold are normally in factory stock. |  |  |  |

## Dimensions




## Description

A 6 figure, general purpose, industrial rotary counter designed for use on equipment where environmental conditions are far from ideal. Various count ratios make it suitable for winding equipment, measuring devices and direct reading instruments.

## Features

## Options

- Non-reset
- Heavy duty
- High count rates
- Corrosion resistant
- Subtractive
- Double shaft extensions
- Special mounting bases
- Weatherized versions
- 98WF - Measuring Wheel - 12" circumference


## Specifications



Dimensions

## Right - Hand Shaft



## Applications




## Description

The Model 41 is a 3 -figure or 4 -figure mechanical register and is used to display gallons or liters output from a dispenser or pump. The large figure display can be reset with the rotary reset shaft. A smaller, non-reset, mechanical totalizer is also included to record total product dispensed.
Features

## Options

- Large easy to read figures
- Time tested, reliable and durable
- Wide operating temperature range
- All non-corrosive parts
- Spring loaded totalizer is pre-settable
- No lubrication required

Specifications

| Figures: |  |
| :--- | :--- |
| Main Display: | 3 or 4 figures, white on black, $0.65 "[16.5 \mathrm{~mm}]$ high |
| Totalizer: | $0.19 "[5 \mathrm{~mm}]$ white on black |
| Reset: | Rotary reset. Reset knob supplied by customer |
| Reset Shaft: | $0.25 "[6.4 \mathrm{~mm}]$ diameter |

Speed:
Operation Life:
Temp. Range:
Weight:

40 gallons per/minute, 400 liters per/minute 1 million gallons, 10 million liters $-40^{\circ} \mathrm{F}$ to $+150^{\circ} \mathrm{F}\left[-40^{\circ} \mathrm{C}\right.$ to $\left.+65^{\circ} \mathrm{C}\right]$ 3-figure - 9 oz [255g], 4-figure - 110z [312g]

| Models | Description | Models | Description |
| :--- | :--- | :--- | :--- |
| $1-4103$ | 3-figures, gallon display | $2-4103$ | 3-figures, liter display |
| 2-4104 | 4-figures, gallon display | $3-4104$ | 4-figures, liter display |

## Dimensions

## 3-Figure



Applications

- Gallons or liters
- Reset shaft configuration
- Reset shaft: right hand, left hand, or both

With Lever \& Spring


With Thumb Lever


## Description

These 5 figure stroke counters are especially designed for limited space and high count life applications. The advanced drive system translates into exceptionally high operating speeds, extended operating life, for fast and accurate readings. Ideal for copiers, printing presses, cut-off machines, and piece-part counting applications. Also available with a thumb lever for use as a tally counter.

## Features

Options

- Compact size
- Reliability
- Low cost
- Special levers
- 10011-001S - additional spring
- 10007-009S - lever and spring


## Specifications

| Figures: | 5 figures, white on black, $0.19^{\prime \prime}$ [ 5 mm ] high | Shaft Extension: Right-hand or left-hand |  |
| :---: | :---: | :---: | :---: |
| Reset: | Standard or large knob, non-reset |  |  |
| Speed: | 500 counts/minute | Operatin | ife: Beyond 5 million counts |
| Rotation: | Top-coming or top-going | Temp. R | : $\quad-15^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-25^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$ |
| Count Stroke: | $40^{\circ} \mathrm{Min} .-45^{\circ} \mathrm{Max}$ | Weight: | $2 \text { oz. [57g] }$ |
| Models D | Description | Models | Description |
| 1-4615 L | Left-hand, top-coming, standard reset knob | 2-4615 | Left-hand, top-coming, large reset knob |
| 1-4625 L | Left-hand, top-going, standard reset knob | 2-4625 | Left-hand, top-going, large reset knob |
| 1-4635 R | Right-hand, top-coming, standard reset knob | 2-4635 | Right-hand, top-coming, large reset knob |
| 1-4645 R | Right-hand, top-going, standard reset knob | 2-4645 | Right-hand, top-going, large reset knob |
| 1-4635T R | Right-hand, top-coming, std. reset knob, with thumb lever | 5-4645 | Right-hand, top-going, non-reset |

## Dimensions

## Right - Hand Shaft



Mounting holes: $0.13^{\prime \prime} \times 0.24^{\prime \prime}[3.3 \times 6.1 \mathrm{~mm}]$ slots

## Applications

Copiers Printing presses Farm equipment Piece-part counting Cut-off machines


## Description

These rugged revolution counters are completely sealed, tamper resistant, and maintenance-free. They can be mounted on a rotating shaft or wheel. Adds in either direction, and records revolutions, miles, kilometers, or acres. They are used on material handling equipment, farm machinery, rapid transit vehicles, street sweepers, golf carts, and construction equipment.

## Features

Options

- Sealed
- Face plate
- Tamper resistant
- Custom calibrations
- Bi-directional


## Specifications

| Figures: | 7 figures, $0.19^{\prime \prime}[5 \mathrm{~mm}]$ high |
| :--- | :--- |
| Temp. Range: | $-50^{\circ} \mathrm{F}$ to $+180^{\circ} \mathrm{F}\left[-45^{\circ} \mathrm{C}\right.$ to $\left.+82^{\circ} \mathrm{C}\right]$ |
| Weight: | $1.5 \mathrm{Lbs} .[0.7 \mathrm{~kg}]$ |


| Models | Description | Models | Description |
| :--- | :--- | :--- | :--- |
| $750-0002$ | Reading $\times 10=$ Total Revolutions (Revolutions) | $750-0114$ | Reading $\times 100=$ Revolutions (Revolutions) |
| $750-0007$ | (9.5L-15) $15^{\prime}$ (Acres) | $750-0156$ | 798 Revolutions per Acre (Acres) |
| $750-0016$ | 364 Revolutions per Acre (Acres) |  |  |

Consult factory for a counter to meet your specific needs.

## Dimensions




## Description

This 3 or 4 figure stroke counter with operating lever, spring assembly and reset knob, requires minimal space for mounting plus offers a high count rate and long life. The Model PCU can be reset during operation without damage. All PCU's are designed to minimize internal contamination, making them an excellent choice for outdoor use.
Features Options

- 3 or 4 figure
- Compact size
- Suitable for outdoor use
- Non-reset
- Large reset knob


## Specifications



Dimensions

1-PCU-13
1-PCU-14



## Applications




## Description

Designed for use in a wide variety of production, batching and packaging applications. These 4 or 6 figure electromechanical predetermining counters count down from a preset number and activate a SPDT switch. Convenient preset controls and built-in manual reset with guard are standard. A surge absorbing circuit protects against damage due to voltage spikes. Heavy duty bail mount secures counter in place.

Features
Options

- 4 or 6 figures
- Voltages
- Heavy duty mount
- SPDT switch


## Specifications

| Figures: | 4 or 6 figures, white on black, $0.16^{\prime \prime}$ [ 4 mm ] high | Termination: Screw type |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Reset: | Manual, or electric reset (min. 100 ms - on, 1min - off) | Operating Life: |  | Beyond 100 million counts |
| Speed: | 600 counts/minute (min. 50 ms - on, 50 ms - off) | Temp. Range: |  | $-15^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-26^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$ |
| Voltages: | 115VAC, 24VDC <br> (+/-10\%, but not to exceed 10 volts) | Output Switch: <br> Output Duration: |  | SPDT 5 Amp. @ 250 VAC resistive Until reset |
| Power: Mounting: | 5.5 watts count, 20 watts reset (nominal) Bail | Approvals: Weight: |  | UL Recognized, CE Compliant 10 oz. [284g] |
| Models | Description | Models | Description |  |
| B 2-5804 | 115VAC, 4 figure, manual reset | B 2-5806 | 115 V | 6 figure, manual reset |
| B2-5804/E 2 | $115 \mathrm{VAC}, 4$ figure, 115VAC electric reset | B2-5806/E 2 | 115 V | 6 figure, 115VAC electric reset |
| B8-5804 | 24VDC, 4 figure, manual reset | B8-5806 | 24VD | 6 figure, manual reset |
| B8-5804/E 8 | 24VDC, 4 figure, 24VDC electric reset | B8-5806/E 2 | 24 VD | 6 figure, 115VAC electric reset |
| * Items in bold are normally in factory stock. |  |  |  |  |

## Dimensions



Panel cutout: $2.17^{\prime \prime} \times 2.17^{\prime \prime}[55.1 \times 55.1]$

## Applications




## Description

The Redington Model 33 line of LCD hour meters provides a large display, 7 mm high figures, in the industry size housings. The hour meters are available in a variety of mountings: 2 -hole rectangular, 3 -hole round, flush-round and flush-rectangular. Voltage operating ranges are 10 277 VDC AND $20-277 \mathrm{VAC} 50 / 60 \mathrm{~Hz}$. All models are totally sealed from moisture and dirt and conform to NEMA $4 \& 4 X$ specifications when mounted with the optional gasket. Their rugged construction makes them ideal replacements for current hour meters. Units have polarized LCD for high visibility in sunlight.

## Features

Options

- AC or DC voltage input in the same unit
- Totally sealed from moisture and dirt
- Run indicator-blinking decimal point
- Always on display
- Compact depth
- AC Voltage input is not frequency sensitive
- Clip retainer mount or screws (supplied)
- Custom logos and bezels
- Terminations
- Remote reset - dry contact with 6 " wire leads
- Gaskets

5003-002S gasket for 2-hole mount
5003-003S gasket for flush-rectangular mount
5003-004S gasket for flush-round mount
5003-005S gasket for 3 -hole round mount

## Specifications

| Display: | LCD with large $0.28^{\prime \prime}$ [ 7 mm ] high figures, black on light background | Operating Temperature: Sealing: | $-40^{\circ} \mathrm{F}$ to $+185^{\circ} \mathrm{F}\left[-40^{\circ} \mathrm{C}\right.$ to $\left.+85^{\circ} \mathrm{C}\right]$ <br> Totally sealed, panel gaskets-NEMA 4 \& 4 X |
| :---: | :---: | :---: | :---: |
| Run Indicator: | Blinking decimal point | Agency Approvals: | CE compliant |
| Quartz Accuracy: | $0.02 \%$ over entire voltage \& temperature range | Termination: | UL/cUL recognized (file\# ELIY2.E36690) 0.250 " [ 6.4 mm ] spades |
| Records \& Displays: | 6 digit (99999.9) | Reset: | Optional - dry contact with 6 " wire leads |
| Inputs: | 10 to 277VDC AND $20-277 \mathrm{VAC}-50 / 60 \mathrm{~Hz}$ | Case Material: | Polymer (black) |
|  | Vih* 20VAC or 10VDC minimum | Weight: | $10 z$ [28g] |
|  | Vil* 3VAC or 3VDC maximum | Protection Against: | Alternator load dump: 150V |
| Battery Life: | 7+ years |  | EMI(Electromagnetic Interference): +400 V |
| Shock: | 44 to 55g's, SAE J 1378 |  | @ 500 Hz inductive switching and reverse |
| Vibration: | $20 \mathrm{~g} @ 10$ to 80 Hz, SAE J 1378 |  | polarity |
| Humidity: | 95\% SAE J 1378 |  |  |

* Vih is the input high voltage. This is specified as the minimum input voltage that the Model 33 will recognize as a high level. Vil is the input low voltage. This is specified as the maximum input voltage that the Model 33 will recognize as a low level.
Note: When interfacing the Model 33 with a Solid State Relay or AC Sensor, the leakage current needs to be considered. Contact the factory or see the application note at www.redingtoncounters.com for further information.

| Models | Description | Models | Description |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 3 1 1 - 0 0 0 0}$ | 2-Hole Rect., 10-277 VDC AND 20-277VAC | $\mathbf{3 3 1 1 - 0 0 1 0}$ | 2-Hole Rect., 10-277 VDC AND 20-277VAC, remote reset |
| 3311-1000 | 3-Hole Round, $10-277$ VDC AND 20-277VAC | $\mathbf{3 3 1 1 - 1 0 1 0}$ | 3-Hole Round, 10-277 VDC AND 20-277VAC, remote reset |
| 3311-2000 | Flush Rect., 10-277 VDC AND 20-277VAC | $\mathbf{3 3 1 1 - 2 0 1 0}$ | Flush Rect., 10-277 VDC AND 20-277VAC, remote reset |
| $\mathbf{3 3 1 1 - 3 0 0 0}$ | Flush-Round, 10-277 VDC AND 20-277VAC | $\mathbf{3 3 1 1 - 3 0 1 0}$ | Flush-Round, 10-277 VDC AND 20-277VAC, remote reset |

All parts are normally in factory stock.

## Dimensions



In-front panel cutout: $1.45 \times 0.95$ [24.0 $\times 37.0]$
Behind panel cutout: $1.42 \times 0.90$ [22.9 x 36.1]
Flush-Round


Panel cutout: $1.45 \times 0.95$ [24.0 $\times 37.0]$ Maximum panel thickness: 0.15 [3.8]

## Applications



Flush-Rectangular


Panel cutout: 1.45 X 0.95 [24.0 x 37.0] Maximum panel thickness: 0.15 [3.8]


Construction Equipment


Test Equipment



Marine Applications


Boom Lifts



Generators


Compressors



Office Equipment


Utility Vehicles



## Description

The Redington Model 51 line of 5 figure LCD meters provides a large display in the industry size package. A choice of mountings, Round, 2 Hole Dual, Mini Rectangular or Surface Mount. A custom microprocessor, capable of being programmed to create an almost infinite matrix of models is ideally suited for OEM applications. Available in 3 inputs, DC, AC or Inductive. Maintenance Meters are offered with a "Redi-Alert" to alert users when service is due. Not only does the display flash to get attention, but it displays specific maintenance service needs to be done. Units have Polarized LCD for high visibility in sunlight. Servicing equipment on time is critical to efficient operation and long equipment life. That is why you should consider Redington's "Redi-Alert" meters. Redi- Alert offers two independent alarms (both fully programmable) to alert users when service is due. Alarms are fully automatic; coming on and shutting off at times determined by the OEM.

## Features

Options

- Totally sealed from moisture and dirt
- Fits in existing panel openings
- "Redi-Alert" for preventive maintenance
- Icons for specific maintenance needs
- Tachometer/Hour Meter versions
- Automatic rollover
- Hour glass symbol appears \& flashes on/off to indicate running time
- Various voltage inputs
- Short depth
- Always on display
- Various voltage inputs
- Alarm outputs: audible or visual (external voltagerequired)
- Custom logos \& bezels
- Terminations: stud, wire, screw, or blade
- Alternator and filtered versions
- Key Kancel (alarm reset via external key or wand)


## Specifications



## Alarm Specifications



## Alarms programmable for your applications <br> ALARM \#1

Programmable for a "first time" (break in service) or a normal recurring service interval.

## ALARM \#2

Same as alarm \# 1, but without the "first time" interval.

## ALARM/FLASH DURATION

OEM's specify the service interval and flash duration for each alarm. Flash duration is the amount of time in hours that the specified icon flashes before and after the service interval.

## ALARMRESET

The standard alarm alert is fully automatic with no operator interface necessary. The alarm simply flashes the specified icon for the duration called out by the OEM. Controlled reset options are available for a higher level of security. Contact factory for additional information.


## MAINTENANCE METER ALARM SPECIFICATIONS

## ALARM \#1

$1^{\text {st }}$ time service interval range
(2 to 99 hrs. occurs only once)
Flash duration: 1 to 99 hrs . (Time flashing before \& after service interval)

## ALARM \#2

Normal service interval range: 2 to 999 hrs. (Recurring)

Available icons: CHG OIL, LUBE, CHG MUFF, SVC-AIR FILTER, SVC-Lower left/right side of display

Alarms flash specified icon 4 seconds then flash hour 4 seconds throughout alarm duration.

## Dimensions




## Description

The Model 53 Hour Meter with 7 LCD digits, 999999.9, and internal lithium battery, is ideal for applications requiring time accumulation for maintenance scheduling, warranty monitoring, lease time or fee computation. Applications include test equipment, panel builders, mobile equipment and medical devices. A choice of time ranges, in hours, minutes or seconds provides the user with a wide choice of recording increments.

## Features

Options

- Lithium battery
- Choice of manual reset, remote reset or non-reset
- Switch (no-voltage), 3-30VDC, 20-250VAC/VDC
- Termination
- Case color
- Private labeling
- Mounting adapter plates
- 5003-001S - gasket
- Low AC voltage (4-30 VAC)


## Specifications

| Figures: | 7 LCD figures, 0.32"  high | Temperature |  |
| :---: | :---: | :---: | :---: |
| Reset: | Remote, manual, and non-reset | Operating: | $-4^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-20^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$ |
| Inputs: | S witch (no-voltage), 3-30VDC, 20-250VAC/VDC ( $50 / 60 \mathrm{~Hz}$ ) | Storage: | $-40^{\circ} \mathrm{F}$ to $+165^{\circ} \mathrm{F}\left[-40^{\circ} \mathrm{C}\right.$ to $\left.+75^{\circ} \mathrm{C}\right]$ |
|  | Vih*20VAC/3VDC minimum | Humidity: | 0 to $95 \% \mathrm{RH}$, non-condensing |
|  | Vil* 3VAC/1VDC maximum | Vibration |  |
| Power: | Self-powered (internal lithium battery) | Operating: | 10 to $55 \mathrm{~Hz}, 0.01^{\prime \prime}$ [ 0.25 mm ] double amplitude |
| Mounting: | Panel with clip | Non-Operating: | 10 to $55 \mathrm{~Hz}, 0.03 "[0.75 \mathrm{~mm}]$ double amplitude |
| Terminations: | Terminal block, or connector - 8"  wire leads | Shock |  |
| Weight: | 2 oz. [57g] | Operating: | 10G |
| Battery Life: | ~20years | Non-Operating: | 30G |
| Accuracy: | Quartz accuracy (better than 0.01\%) | Dielectric: | $1000 \mathrm{VAC} 50 / 60 \mathrm{~Hz}$ for 1 minute |
| Approvals: | UL Recognized, CSA Certified, CE Compliant |  |  |

Note: When interfacing the Model 53 with a Solid State Relay or AC Sensor, the leakage current need to be considered. Contact the factory or see the application note at www.redingtoncounters.com for further information.

## Models

| Part\# | Function |  |  | Reset |  |  | Input |  |  | Terminations |  | Color |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hours | min. | sec. | remote | none | manual | switch | 3-30VDC | 20-250VAC/VDC | term. block | 8" wire leads | tan | black |
| 5320-0000 | X |  |  | X |  |  | X |  |  | X |  | X |  |
| 5320-0001 | X |  |  | X |  |  | X |  |  | X |  |  | X |
| 5321-0000 |  | X |  | X |  |  | X |  |  | X |  | X |  |
| 5321-0001 |  | X |  | X |  |  | X |  |  | X |  |  | X |
| 5322-0000 |  |  | X | X |  |  | X |  |  | X |  | X |  |
| 5322-0001 |  |  | X | X |  |  | X |  |  | X |  |  | X |
| 5320-0100 | X |  |  | X |  | X | X |  |  | X |  | X |  |
| 5320-0101 | X |  |  | X |  | X | X |  |  | X |  |  | X |
| 5320-1000 | X |  |  | X |  |  |  | X |  | X |  | X |  |
| 5320-1001 | X |  |  | X |  |  |  | X |  | X |  |  | X |
| 5320-1010 | X |  |  | X |  |  |  | X |  |  | X | X |  |
| 5320-1011 | X |  |  | X |  |  |  | X |  |  | X |  | X |
| 5320-1100 | X |  |  | X |  | X |  | X |  | X |  | X |  |
| 5320-2000 | X |  |  | X |  |  |  |  | X | X |  | X |  |
| 5320-2001 | X |  |  | X |  |  |  |  | X | X |  |  | X |
| 5320-2200 | X |  |  |  | X |  |  |  | X | X |  | X |  |
| 5320-2201 | X |  |  |  | X |  |  |  | X | X |  |  | X |
| 5320-2100 | X |  |  | X |  | X |  |  | X | X |  | X |  |

[^2]
## Dimensions



## Operating Instructions

## MOUNTING:




Clip

WIRING:
SWITCH (non-voltage)


The mounting clip accommodates panel thicknesses up to $1 / 4^{\prime \prime}$ [6.4mm].

Panel adapter plates are available in flush and 2 hole mount to fit various panel cutouts. Consult the factory for availability.


Color code for the $8^{\prime \prime}$ [203mm] lead wires (24AWG) are:
1 - Yellow
2 - Blue
3 - Black
4 - Violet
5 - Gray

Terminal block will accept wire sizes from 14 to 24AWG.

3-30VDC units are protected for transient voltages up to 50 volts with pulse widths of up to 1 second at a $1 \%$ duty cycle (including reverse polarity).

The operating AC frequency range is 40 to 400 Hz .

## NOTES:

All resettable hour meters can be reset by a pulse with a minimum duration of 6 milliseconds.

## SPECIAL WIRING OPTION

There is an internal connection between pin 3 and pin 5 , a single wire can be used by connecting it to either pin 3 or pin 5 . This option does not apply for units with input of 20-250VAC/VDC or manual reset enable.

## OPTIONAL INPUTS:

Optional control circuity (such as transistors) may be used as inputs provided that such circuitry provides the required parameters of the model used.

## Applications




## Description

The Model 55 LCD hour meters and counters offer a flexible choice for basic hour meter or counter function. Three variations of cases make the Model 55 flexible for your installation requirements. Because all information is saved in an internal EEPROM memory, no battery is required. A broad range of AC or DC input voltages make the Model 55 a versatile product for most applications. Two operating versions of the hour meter and three operating versions of the counter are offered. These include hour meters that display hours to resolutions of $1 / 100^{\text {th }}$ or $1 / 10^{\text {th }}$ of an hours and counters that operate with maximum input rates of 30 Hz or 200 Hz for DC inputs and 10 Hz for AC inputs. The Model 55 includes models with reset options that include remote reset, manual and remote reset, and non-reset. A model designed to mount to a printed circuit board is available upon request.

## Features

Options

- Manual, remote or non-reset
- EEPROM for memory (no battery)
- AC or DC input voltages
- 3 housing configurations
- $1 / 10^{\text {th }}$ or $1 / 100^{\text {th }}$ hours indication
- IP 65 front panel, without reset button
- Display hours or counts
- Choice of count frequency
- $1 / 10^{\text {th }}$ or $1 / 100^{\text {th }}$ hour indication, or counts
- Reset type
- Case configuration
- Termination
- Count speed


## Specifications

| Figures: | 7 LCD figures, $0.28^{\prime \prime}$ [ 7 mm ] high | Operating Temp: | $-22{ }^{\circ} \mathrm{F}$ to $+158{ }^{\circ} \mathrm{F}\left[-30^{\circ} \mathrm{C}\right.$ to $\left.+70^{\circ} \mathrm{C}\right]$ |
| :---: | :---: | :---: | :---: |
| Quartz Accuracy: | 0.01\% | Humidity: | 0 to 95\% RH, non-condensing |
| Reset: | Manual and remote, non-reset and remote only No manual reset for round model | Protection: | Without reset button-IP 65, gasket supplied, With reset button-IP 54 |
| Input Voltage: | 12/24 VDC $\pm 25 \%$ | EMC: | EN 55011, EN 50082-2 |
|  | 115-240 VAC $\pm 10 \% 50 / 60 \mathrm{~Hz}$ | Vibration: | 1 g (10-500 Hz) IEC 68-2-34 |
| Special Voltage: | 24 VAC/DC $\pm 10 \%, 24-48$ VDC $\pm 25 \%$ | Shock: | $30 \mathrm{~g} \mathrm{(18} \mathrm{msec)} .\mathrm{IEC} \mathrm{68-2-27}$ |
| Current: | 12-24 VDC \& 24-48 VDC/2-4 mA |  | $25 \mathrm{~g} \mathrm{(6} \mathrm{msec)} .\mathrm{IEC} \mathrm{68-2-29}$ |
|  | 24 VAC/DC/2 mA | Max Count Speed: | $30,200 \mathrm{~Hz} \mathrm{DC} \mathrm{or} \mathrm{(10} \mathrm{~Hz} \mathrm{AC} \mathrm{or} \mathrm{AC/DC)}$ |
|  | 115-240 VAC/7-15 mA | Memory: | EEPROM (no battery) |
| Mounting: | R etaining clip | Case Material: | Black, ABS plastic with glass lens on round |
| Terminations: | 1/4" spade or screw terminals |  | model only |
| Approvals: | UL Recognized, CE Compliant | Weight: | 2 oz. [57g] |

## Models Description

For Details on Models and Descriptions, see the Ordering Information section.

## Applications




PANEL CUT OUT: . 876 [22.2] X 1.772 [45]

Maximum Panel Thickness for all units: 0.15" [6.4mm]

## Wiring Diagram




* Special voltage - consult factory
** Manual reset not available on round case style.

Note: The counter display is updated on the trailing edge of the input signal.


## Description

The Redington Model 56 family of LCD indicators offers a variety of options to fulfill your count/hour meter requirements. This indicator can display hours, counts or both with a single-line shared display. You decide which value should be displayed permanently and which one will be in the background. The background indication will appear for approximately 10 seconds every time you apply power to the meter.

The Model 56 family offers you many features that are set at the factory at your request. These features include, input voltages, maximum count speeds or minimum hour meter indication times, connector terminations, reset configurations, a Redi-Alert Service Interval feature, prewarn, and input scaling.

The Model 56 family can be ordered to accommodate any of a number of AC or DC input voltages and reset configurations. The counter can be ordered for maximum input count speeds of 10 Hz for AC or AC/DC voltages and 30 Hz or 200 Hz for DC voltages. The hour meter can be ordered to display time intervals of $1 / 100^{\text {th }}$ or $1 / 10^{\text {th }}$ of hours. When using a counter and an hour meter in combination, the counter will count the number of input pulses while the hour meter will record the total duration of the input pulses.

The Redi-Alert Service Interval feature notifies operators of service requirements when service intervals are a function of the number of events or time. If a Redi-Alert Service Interval is specified, the display will show the count (or time) remaining until the service interval is reached. The RediAlert Service Interval feature can be considered to be a down-counter (or down-timer) since the count (or time) that is displayed shows what remains until service is required. When the Redi-Alert Service Interval gets to zero, the indicator will flash the display. If the Redi-Alert Service Interval is not reset, the indicator will continue to operate, and the display will show negative counts (or time) indicating how far the system has gone past the service interval. If the prewarn feature is included, the display will begin flashing when the prewarn count (or time) is reached. When the Service Interval is in the background, it will come to the foreground when it reaches the service interval or the prewarn. Resetting the indicator resets the Service Interval to its specified setting and returns the Service Interval to the background.

You can configure your Model 56 meter using the Ordering Information sheet.

- Display hours or hours and counts
- "Redi-Alert" for service hours or counts
- Manual, remote or non-reset
- EEPROM for memory (no battery)
- Divider/multiplier on inputs
- AC or DC input voltage
- 3 housing configurations
- Choice of $1 / 100^{\text {th }}$ or $1 / 10^{\text {th }}$ hours (specify)
- Input scaling
- Input frequency
- Reset type
- Indication of time/count
- Wide selection of input voltage
- Service "Redi-Alert"

Specifications

| Display: | 7 digit, 0.28 , LCD, 1 display | Memory: | EEPROM (no battery) |
| :---: | :---: | :---: | :---: |
| Quartz Accuracy: | 0.01\% | Approvals: | UL Recognized, CE Compliant |
| Input Voltage: | 12/24 VDC/ $\pm 25 \%$ | Mounting: | Retaining clip |
|  | 115-240 VAC 50/60 Hz/ $\pm 10 \%$ | Electrical Connection: | $1 / 4$ "  spade or screw terminals |
| Special Voltages: | $\begin{aligned} & 24-48 \text { VDC/ } \pm 25 \% \\ & 24 \text { VAC } 50 / 60 \mathrm{~Hz} / \mathrm{VDC} / \pm 10 \% \end{aligned}$ | Case Material: | Black, ABS plastic with glass lens on round model only |
| C urrent Consumption: | 12-24 VDC \& 24-48 VDC/2-4 mA 24 VAC/VDC/2 mA 115-240 VAC $/ 7-15 \mathrm{~mA}$ | Reset: | Manual and remote, non-reset and remote only <br> No manual reset for round model |
| Protection: | Without reset button-IP 65, gasket supplied, with reset button-IP 54 | Operating Temperature: Weight: | ```-22}\mp@subsup{}{}{\circ}\textrm{F}\mathrm{ to }+15\mp@subsup{8}{}{\circ}\textrm{F}[-3\mp@subsup{0}{}{\circ}\textrm{C}\mathrm{ to }+7\mp@subsup{0}{}{\circ}\textrm{C} 2 oz [57g]``` |
| EMC: | EN 55011, EN 50082-2 | Service Alert: | Factory set - one "Redi-Alert", 4 digits |
| Vibration: | $1 \mathrm{~g}(10-500) \quad$ IEC 68-2-34 | Input Scaling: | Factory set, 4 digits |
| Shock: | 30 g (18 msec.) IEC 68-2-27 | Prewarn Signal: | Factory set, 4 digits |
|  | 25 g (6 msec.) IEC 68-2-29 |  |  |
| Max. Count Speed: | $30,200 \mathrm{~Hz}$ DC or ( 10 Hz AC or AC/DC) (specify) |  |  |

## Models Description

For Details on Models and Descriptions, see the Ordering Information section.

## Dimensions



## Wiring Diagram



## Applications



## Ordering Information

| FUNCTION | HOUSING DIMENSIONS |  |  | NOTES |
| :---: | :---: | :---: | :---: | :---: |
|  | $1 \times 2$ INCH | $2 \times 2$ INCH | ROUND 2.2 INCH |  |
| HM WITH HM (bg)* | 5600 | 5601 | 5602 | Only HM is resettable |
| C WITH C (bg)* | 5610 | 5611 | 5612 | Only C is resettable |
| HM WITH C (bg)* | 5620 | 5621 | 5622 | Both are resettable |
| C WITH HM (bg)* | 5630 | 5631 | 5632 | Both are resettable |
| HM WITH SHM (bg)* | 5640 | 5641 | 5642 | Only SHM (bg) is resettable |
| C WITH SC (bg)* | 5650 | 5651 | 5652 | Only SC (bg) is resettable |
| SHM WITH HM (bg)* | 5660 | 5661 | 5662 | Only SHM is resettable |
| SC WITH C (bg*) | 5670 | 5671 | 5672 | Only SC is resettable |

$* H M=$ Hour Meter $* C=$ Counter $* b g=$ Background $* S H M=$ Service Hour Meter $* S C=$ Service Counter
Note: The counter display is updated on the trailing edge of the input signal

Model 56 Specification Sheet

Company:
Address:

Contact:

Phone:
Fax:
Email:
Date:
$\qquad$




Model No. $\qquad$ (4 digits) SELECTED FROM ABOVE TABLE .

Input Voltage: (check only 1)
$\square 12-24 \mathrm{VDC}$
$\square 115-240$ VAC $50 / 60 \mathrm{~Hz}$
Special voltages available, consult factory.

Indication of time for Hour Meter: (check only 1)
$\square 1 / 100^{\text {th }}$
$\square 1 / 10^{\text {th }}$

Max. counting frequency for Counter: (check only 1)
$\square 30 \mathrm{~Hz}(\mathrm{DC})$
$\square 200 \mathrm{~Hz}(\mathrm{DC})$
$\square 10 \mathrm{~Hz}$ @ (AC) or (AC/DC)

Termination : (check only 1)1/4" spade
screw terminals

Reset Types: (check only 1)
$\square$ non-reset
remote reset
$\square$ remote and manual reset (No manual reset for 2.2 " Round Model)

Service Interval: (optional)"Redi-Alert" $\qquad$ (4 digits max) $\qquad$
$\qquad$ (4 digits max)

Input scaling: (optional - check only 1)
$\qquad$ (4 digits max)
$\square$ Multiplier: $\qquad$ (4 digits max)


## Description

The Redington Model 57 family of LCD indicators offers a variety of options to fulfill your count/hour meter requirements. This indicator can display hours, counts or both with a single-line shared display. This model is available with an LED indication for service and relay or transistor output. You decide which value should be displayed permanently and which one will be in the background. The background indication will appear for approximately 10 seconds every time you apply power to the meter.

When using a counter and an hour meter in combination, the counter will count the number of input pulses while the hour meter will record the total duration of the input pulses.

The Redi-Alert Service Interval feature notifies operators of service requirements when service intervals are a function of the number of events or time. If a Redi-Alert Service Interval is specified, the display will show the count (or time) remaining until the service interval is reached. The RediAlert Service Interval feature can be considered to be a down-counter (or down-timer) since the count (or time) that is displayed shows what remains until service is required. When the Redi-Alert Service Interval gets to zero, the indicator will flash the display. If the Redi-Alert Service Interval is not reset, the indicator will continue to operate, and the display will show negative counts (or time) indicating how far the system has gone past the service interval. If the prewarn feature is included, the display will begin flashing when the prewarn count (or time) is reached. When the Service Interval is in the background, it will come to the foreground when it reaches the service interval or the prewarn. Resetting the indicator resets the Service Interval to its specified setting and returns the Service Interval to the background.

The LED indicator and output will come on once the Redi-Alert is reached and stay on until reset.
The Model 57 family also offers the option of an additional display for those applications that require dual indications.

## Features

- Choice of single or dual displays
- Display counts/hours or both
- Factory programmed service alert
- Divide/multiply on inputs (factory set)
- With or without reset
- Output signal: none, relay or transistor
- Service indicator available
- DC input voltages
- IP 65 sealed front panel
- EEPROM for memory (no battery)
- Input scaling
- Count speed
- Reset type
- Indication of time/count
- Type of output
- One or two displays
- LED indication for service
- Maintenance Redi-Alert output


## Specifications

| Display: | Large 7 digit, 0.28 , LCD 1 or 2 displays | Protection: <br> EMC: | IP 65 front panel/gasket supplied EN 55011,EN 50082-2 |
| :---: | :---: | :---: | :---: |
| Quartz Accuracy: | $0.01 \%$ over entire voltage \& temp. range | Vibration: | $1 \mathrm{~g}(10 \ldots 500 \mathrm{~Hz}) \quad$ IEC 68-2-34 |
| Input Voltage: | 12-24 VDC/ $\pm 25 \%$ | Shock: | 30 g (18 msec.) IEC 68-2-27 |
|  | 24 VDC/ $\pm 25 \%$ - with relay output |  | 25 g (6 msec) IEC 68-2-29 |
| Special Voltages: | 24-48 VDC/ $\pm 25 \%$ | Max Count Speed: | 30 or 200 Hz (specify) |
|  | 12,36,48 VDC/ $\pm 25 \%$-with relay output | Memory: | EEPROM (no battery) |
| Current Consumption: | 12-24 VDC/<10 mA, 24-48 VDC/<10 mA | Mounting: | Metal clamp |
|  | (12 V/<35 mA, $24 \mathrm{~V} /<25 \mathrm{~mA}, 36 \mathrm{~V} /<25$ | Electrical Connection: | 8 pole compact plug with lock |
|  | $\mathrm{mA}, 48 \mathrm{~V} /<20 \mathrm{~mA}$ ) with relay | Case Material: | Black, ABS plastic w/glass lens |
| Relay Contact: | 1 dry contact / breaking capacity $12 \mathrm{~V} / 2 \mathrm{~A}, 24 \mathrm{~V} / 2 \mathrm{~A}, 36 \mathrm{~V} / 1.5 \mathrm{~A}, 48 \mathrm{~V} / 1 \mathrm{~A}$ | Reset: | Manual \& remote (manual button on the rear of housing), non-reset, remote |
| Transistor Output: | $\mathrm{V}_{\text {OH }} 4.5 \mathrm{VDC}$, minimum through 30 KW | Service Alert: | Factory set - one Redi-Alert, 4 digits |
|  | $\mathrm{V}_{\text {oL }} 0.4 \mathrm{VDC}$, maximum through 20 KW | Prewarn Signal: | Factory set, 4 digits |
|  | $\mathrm{I}_{\text {SINK }} 1.0 \mathrm{~mA}$, maximum | Input Scaling: | Factory set, 4 digits |
| Operating Temperature : | $-22^{\circ} \mathrm{F}$ to $+158{ }^{\circ} \mathrm{F} \quad\left[-30{ }^{\circ} \mathrm{C}\right.$ to $\left.+70{ }^{\circ} \mathrm{C}\right]$ | Weight: | 3.5 oz [99g] |
| Approvals: | CE Compliant |  |  |

## Models Description

For Details on Models and Descriptions, see the Ordering Information section.

Dimensions


Maximum Panel Thickness: $\quad 0.20$ " $[5.1 \mathrm{~mm}]$ Panel Cutout: $2.06^{\prime \prime}[52.2 \mathrm{~mm}]$

## Wiring Diagram



## Applications



Medical Devices


## Ordering Information

| Model No. | Voltage | Function | Reset | Notes |
| :--- | :--- | :--- | :--- | :--- |
| 5700 | $12-24$ VDC | HM* | HM | without output or LED |
| 5701 | $12-24$ VDC | C* | C | without output or LED |
| 5702 | $12-24$ VDC | HM with HM (bg)* | HM | without output or LED |
| 5703 | $12-24$ VDC | C with C (bg)* | C | without output or LED |
| 5704 | $12-24$ VDC | HM with C (bg)* | BOTH | without output or LED |
| 5705 | $12-24$ VDC | C with HM (bg)* | BOTH | without output or LED |
| 5706 | 24 VDC | HM with SHM (bg)* | SHM | with relay output and LED |
| 5707 | $12-24$ VDC | HM with SHM (bg)* | SHM | with transistor output and LED |
| 5708 | 24 VDC | C with SC (bg)* | SC | with relay output and LED |
| 5709 | $12-24$ VDC | C with SC (bg)* | SC | with transistor output and LED |
| 5710 | 24 VDC | SHM with HM (bg)* | SHM | with relay output and LED |
| 5711 | $12-24$ VDC | SHM with HM (bg)* | SHM | with transistor output and LED |
| 5712 | 24 VDC | SC with C (bg)* | SC | with relay output and LED |
| 5713 | $12-24$ VDC | SC with C (bg)* | SC | with transistor output and LED |

*HM = Hour Meter *C=Counter *bg=Background *SHM=Service Hour Meter *SC=Service Counte
Model 57 Specification Sheet

| Company: Address: |  |
| :---: | :---: |
|  |  |
|  | Contact: |

Phone:
Fax: Email: Date:
$\qquad$
$\qquad$
$\qquad$

Model No $\qquad$ (4 digits) SELECTED FROM ABOVE TABLE

Display 1

Indication of time for Hour Meter: (check only 1)
$\square 1 / 100^{\text {th }}$

Display 2 (Optional)

Indication of time for Hour Meter: (check only 1)
$\square 1 / 100^{\text {th }}$
$\square 1 / 10^{\text {th }}$

Max. counting frequency for Counter: (check only 1)
$\square 30 \mathrm{~Hz}$
$\square 200 \mathrm{~Hz}$

Reset types: (check only 1)
$\square$ non-reset $\square$ remote reset
$\square$ remote \& manual (manual reset on rear of housing)

Input scaling: (optional - check only 1)
$\square$ Divider $\qquad$ ( 4 digits max)Multiplier $\qquad$ ( 4 digits max) (


## Description

The Redington Model 59 line of LCD modules can easily be integrated into your equipment or machinery. These functions are also available in cased versions, ask for more information, or see Model 55, $56 \& 57$.

## Single Indicator:

Can be used to display hours or count.

## Twin Indicator:

These models can supply two indications in one display. You can decide which function should be indicated permanently and which one in the background. The background function displays for approximately 10 seconds every time you power-up the display. When using a counter and an hour meter in combination, the counter will count the number of input pulses while the hour meter will record the total duration of the input pulses. Presettable "prewarn" signals can also be programmed into the modules. If you specify a prewarn the display will flash when it reaches its specified value. A wide range of reset functions are also available to provide you with the exact configuration for your application. Model 57 is available with an output function to "alert" when service or preventive maintenance should occur.

Redi-Alert:
The Redington Model 59 LCD Maintenance Meter modules can easily be integrated into your equipment or machinery. This module can display hours, counts or both with a single-line, shared display. You can decide which function should be indicated permanently and which one is in the background. The background function, value, appears for approximately 10 seconds every time you power-up the display. When using a hour meter and counter in combination, the counter will count the number of input pulses while the hour meter will record the total duration of the input pulses. A wide range of reset functions are available to provide you with the exact configuration for your application.

The Redi-Alert Service Interval feature notifies operators of service requirements when service intervals are a function of the number of events or time. If a Redi-Alert Service Interval is specified, the display will show the count (or time) remaining until the service interval is reached. The RediAlert Service Interval feature can be considered to be a down-counter (or down-timer) since the count (or time) that is displayed shows what remains until service is required. When the Redi-Alert Service Interval gets to zero, the indicator will flash the display. If the Redi-Alert Service Interval is not reset, the indicator will continue to operate, and the display will show negative counts (or time) indicating how far the system has gone past the service interval. If the prewarn feature is included, the display will begin flashing when the prewarn count (or time) is reached. When the Service Interval is in the background, it will come to the foreground when it reaches the service interval or the prewarn. Resetting the indicator resets the Service Interval to its specified setting and returns the Service Interval to the background. The LED indicator and output will come on once the Redi-Alert is reached and stay on until reset.

## Features

## Options

- Display time/count or both
- "Redi-Alert" function for service
- Choice of non-reset or remote reset
- EEPROM for memory (no battery)
- Divider/multiplier
- 30 or 200 Hz , max input frequency
- $1 / 10^{\text {th }}$ or $1 / 100^{\text {th }}$ hour indication
- 12 to 24 VDC power range
- Input scaling
- Input frequency
- Remote reset
- Service "Redi-Alert"
- Display functions


## Specifications

| Display: | 7 digit, $0.28[7 \mathrm{~mm}], \mathrm{LCD}$ | Electrical Connection: <br> Reset: <br> Quartz Accuracy: | $0.01 \%$ |
| :--- | :--- | :--- | :--- |

## Models Description

For Details on Models and Descriptions, see the Ordering Information section.

## Dimensions



## Ordering Information

| Model\# | Function | Output Signal | Notes |
| :---: | :---: | :---: | :---: |
|  | SINGLE FUNCTION |  |  |
| 5902 | HM $^{*}$ | - | HM is resettable |
| 5912 | C* $^{*}$ | - | C is resettable |
|  | TWO FUNCTION |  |  |
| 5922 | HM with HM (bg)* $^{*}$ | - | Only HM is resettable |
| 5932 | C with C (bg)* | - | Only C is resettable |
| 5942 | HM with C (bg)* | - | Both are resettable |
| 5952 | C with HM $(\mathrm{bg})^{*}$ | - | Both are resettable |
| 5962 | HM with SHM (bg)* | included | Only SHM (bg) is resettable |
| 5972 | C with SC (bg)* | included | Only SC (bg) is resettable |
| 5982 | SHM with HM (bg)* | included | Only SHM is resettable |
| 5992 | SC with C (bg)* | included | Only SC is resettable |

*HM=HOUR METER *C=COUNTER *bg=BACKGROUND *SC=SERVICE COUNTER *SHM = SERVICE HOUR METER

| Company: Address: | Model 59Specification Sheet |  |
| :---: | :---: | :---: |
|  | Phone |  |
|  | Fax: |  |
| Contact: | Email: |  |

Model No. (4 digits) SELECTED FROM ABOVE TABLE .

Input voltage: (check only 1)
$\square$ 12-24 VDC Special voltages available, consult factory.
Indication of time for Hour Meter: (check only 1)
$\square 1 / 100^{\text {th }}$
$\square 1 / 10^{\text {th }}$

Max. counting frequency for Counter: (check only 1)
$\square 30 \mathrm{~Hz}$ (DC)
$\square 200 \mathrm{~Hz}$ DC
Reset type: (check only 1)
$\square$ non-reset $\quad \square$ remote reset
Service interval: (optional)
$\square$ "Redi-Alert": $\qquad$ (4 digits max)
$\qquad$ (4 digits max)

Input scaling: (optional - check only 1)
$\square$ Divider: $\qquad$ (4 digits max) Multiplier: $\qquad$ (4 digits max)


## Description

A 6 figure, battery powered, push-button or key reset, electronic hour meter, available in base mount or panel mount configuration. No external power supply is required. Large $0.50^{\prime \prime}$ [ 12 mm ] LCD figures for fast, easy reading. Operates at $6-240$ VAC or VDC. Long lasting internal lithium battery. Attractive styling and silent operation make these models equally well-suited for lab or office equipment applications.

## Features

## Options

- No external power supply needed
- Long life lithium battery
- Large easy reading display
- Operates at 6 to 240 VAC or VDC
- Non-reset
- Remote reset
- Minutes meter
- Seconds meter


## Specifications

| Figures: | 6 LCD figures, $0.50^{\prime \prime}[12 \mathrm{~mm}]$ high | Terminations: | $(2)$ \#22 AWG $221^{\circ} \mathrm{F}\left[105^{\circ} \mathrm{C}\right]$ wire leads, |
| :--- | :--- | :--- | :--- |
| Reset: | Push-button, or lock and key |  | $8^{\prime \prime}[203 \mathrm{~mm}]$ long |
| Input: | $6-240 \mathrm{VAC}(50 / 60 \mathrm{~Hz})$ or $6-240 \mathrm{VDC}$ | Temp. Range: | $-14^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}\left[-26^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right]$ |
|  | Vih 6VAC/VDC minimum | Power Source: | Internal lithium battery |
|  | Vil 2VAC/VDC maximum | Weight: | 18 oz. [510g] |
| Mounting: | Base or panel |  |  |

Note: When interfacing the Model 94 with a Solid State Relay or AC Sensor, the leakage current needs to be considered. Contact the factory or see the application note at www.redingtoncounters.com for further information.

| Models | Description |
| :--- | :--- |
| $\mathbf{9 4 2 5 - 0 0 1}$ | 6 figure, base mount, push-button reset |
| $\mathbf{9 4 2 5 - 0 0 3}$ | 6 figure, panel mount, push-button reset |
| $\mathbf{9 4 2 5 - 0 0 5}$ | 6 figure, panel mount, lock and key reset |

* Items are normally in factory stock.


## Dimensions



Panel Mount/Lock \& Key Reset


## Applications



## Description

The Redington Model 720 Electronic Hour Meter offers a large 7 digit LCD display, (999999.9) $0.32^{\prime \prime}$ ( 8 mm ) high, with an input operating voltage of $85-500 \mathrm{VAC}$. The front of the unit is totally sealed, and the Hour Meter is housed in a rugged steel enclosure that is interchangeable with the Redington Model 720 Electro Mechanical Hour Meters. The wide operating voltage makes this product ideal for almost any application.

## Features

## Options

- Operating voltage 85-500VAC
- Rugged steel housing
- Lithium battery
- Gasket (721-0004)
- Special termination available
- DC
- Popular 3-hole mounting


## Specifications

| Display: <br> Reset: | Large 7 digit LCD (9999999.9), 0.32"  high Non-reset | Humidity: | 0 to $95 \%$ RH, non-condensing, front totally sealed |
| :---: | :---: | :---: | :---: |
| Voltage: | 85-500VAC $50 / 60 \mathrm{~Hz}$ | Vibration: | 10 to $80 \mathrm{~Hz}, 0.06$ double amplitude |
| Hour Meter Memory: | Self-powered (internal lithium battery) | Shock: | 50G |
| Termination: | Wire leads 6" | Dielectric: | 1000VAC $50 / 60 \mathrm{~Hz}$ for 1 minute |
| Mounting: | Panel (3-Hole) | Accuracy: | Quartz accuracy (better than 0.01\%) |
| Temp. Range: |  | Weight: | 5.0 oz (142g) |
| Operating: | $-4^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$ |  |  |
| Storage: | $-40^{\circ} \mathrm{F}$ to $+165^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+75^{\circ} \mathrm{C}\right)$ |  |  |


| Models | Description |
| :--- | :--- |
| $\mathbf{7 2 0 - 5 3 0 0}$ | $85-500 \mathrm{VAC}$, non-reset, 3 -hole round, 6" $(152 \mathrm{~mm})$ wire leads |

* Item is normally in factory stock.


## Dimensions

720-5300


Panel cutout: 2.16" [54.9] Dia.
Mounting holes: $0.125^{\prime \prime}[3.2]$ Dia. on $2.44 "$ [62.0] B.C.

## Applications




## Description

The Model 77 is a compact, non-reset, 6 figure, 99999.9 , electromechanical hour meter. Available with several mounting styles, panel, behind the panel and "snap-in" mount. Products are UL Recognized, CSA Certified and CE Compliant.

Features

- Panel or snap-in mount
- Compact size

Options

- Non-reset
- Voltage
- Frequency
- Mounting


## Specifications



Dimensions



## Description

The model 710 AC hour meters and minute meters are widely used in panel applications where number size and visibility are critical. Its tough, Lexan bezel and distinctive styling enhance appearance and durability. Available in 5 figure reset or 6 figure non-reset versions.

## Features

## Options

- Large figures
- Tough, Lexan case
- Reset or non-reset
- Private label faceplates
- Bracket mount
- Mounting bracet (721-0003)
- Splash proof kit (721-0017)
- Heavy duty splash proof kit (721-0018)
- Gasket (721-0004)

Specifications

| Figures: | 5 figures, 9999.9 (reset) or 6 figure, 99999.9 (non-reset), 0.19 " [ 5 mm ] high | Terminations: Temp. Range: | 8"  wire leads or terminal block $-20^{\circ} \mathrm{F}$ to $+160^{\circ} \mathrm{F}\left[-29^{\circ} \mathrm{C}\right.$ to $\left.+71^{\circ} \mathrm{C}\right]$ |
| :---: | :---: | :---: | :---: |
| Reset: | Reset (on front or side) or non-reset | Approvals: | UL Recognized, CSA Certified, CE Compliant |
| Voltages: | 24,115 or $230 \mathrm{VAC},(+/-10 \%)$, 50 or 60 Hz . | Weight: | $6 \mathrm{oz}$. [170g] |
| Power: | 3 watts (nominal) |  |  |
| Mounting: | Panel (3-hole) |  |  |
| Models | Description | Models | Description |
| 710-0001 | 115VAC/60Hz, non-reset, 99,999.9 hrs, 8" wire leads | 710-0014 | 230VAC/60Hz, non-reset, 99,999.9 hrs, terminal block |
| 710-0002 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}$, non-reset, 99,999.9 hrs, terminal block | 710-0018 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}$, non-reset, 99,999.9 min, 8 "  wire leads |
| 710-0003 | 230VAC/60Hz, non-reset, 99,999.9 hrs, 8 "  wire leads | 710-0024 | $24 \mathrm{VAC} / 60 \mathrm{~Hz}$, non-reset, 99,999.9 hrs, terminal block |
| 710-0006 | $24 \mathrm{VAC} / 60 \mathrm{~Hz}$, non-reset, 99,999.9 hrs, 8 "  wire leads | 710-0026 | $115 \mathrm{VAC} / 50 \mathrm{~Hz}$, non-reset, 99,999.9 hrs, terminal block |
| 710-0008 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}$, non-reset, 99,999 hrs, 8 " 203 mm ] wire leads | 710-0032 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}$, front reset, 9,999.9 hrs, terminal block |
| 710-0009 | $115 \mathrm{VAC} / 50 \mathrm{~Hz}$, non-reset, 99,999.9 hrs, 8 "  wire leads | 710-0051 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}$, non-reset, 99,999 hrs, terminal block |
| 710-0013 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}$, front reset, 9,999.9 hrs, 8 " 203 mm$]$ wire leads |  |  | 115VAC/60Hz, front reset, 9,999.9 hrs, $8 "[203 \mathrm{~mm}]$ wire leads

* Items in bold are normally in factory stock.


## Dimensions

8" [203mm] Wire Leads



## Description

The Redington Model 711/731 provides a family of compact 7 figure, AC or DC Hour Meters. Models are available in the standard industry housings, 2-Hole rectangular, flush-round and flush-rectangular. DC Models are quartz controlled for high reliability and accuracy. A choice of two rectangular panel cutouts are offered $1.45^{\prime \prime} \times 0.95^{\prime \prime}\left[36.8 \mathrm{~mm} \times 24.1 \mathrm{~mm}\right.$ ] or $1.45^{\prime \prime} \times 0.87$ " [36.8mm X 2.1 mm ]. The Round meter has a panel cutout of $1.99^{\prime \prime}$ [ 50.5 mm ].

## Features

## Options

- 7 figure, 99999.99
- Various voltage inputs
- Quartz accuracy (DC)
- Large figures, 0.14" [3.6mm]
- CE Compliant
- UL Recognized/CSA Certified for AC
- UL/cUL Recognized for DC
- Special voltages
- Terminations
- Panel cutout


## Specifications

| Figures: | 7 figures, 0.14"  99999.99 | Environmental: |  |
| :---: | :---: | :---: | :---: |
| Reset: | Non-reset | Front Panel: | IP 65 |
| Voltages: | 24,115 or $230 \mathrm{VAC}( \pm 10 \%)$, 50 or $60 \mathrm{~Hz} 10-28 \mathrm{VDC}$ | Operating Temperature: | $-40^{\circ} \mathrm{F}$ to $+180^{\circ} \mathrm{F}\left[-40^{\circ} \mathrm{C}\right.$ to $\left.+82^{\circ} \mathrm{C}\right]$ |
| Power: | 2 watts AC, 0.4 watts DC | Storage Temperature: | $-40^{\circ} \mathrm{F}$ to $+185^{\circ} \mathrm{F}\left[-40^{\circ} \mathrm{C}\right.$ to $\left.+85^{\circ} \mathrm{C}\right]$ |
| Mounting: | Clip or mounting holes | Humidity: | 95\% RH-SAE J 1378 |
| Termination: | $1 / 4 "$ [ 6.3 mm ] spade terminals with screws (AC) | Vibration: | 20g's @ 10-80 Hz- SAE J 1378 |
|  | $1 / 4 "$ [ 6.3 mm ] spade terminals (DC) | Shock: | 55g's @ 9-13 msec.- SAE J 1378 |
| Accuracy: | 0.01\% (DC) quartz | Transient Immunity: | EMI: $\pm 400 \mathrm{~V} @ 500 \mathrm{~Hz}$ |
| Case Material: | Black polymer | Alternator Load Dump: | 150V inductive switching, reverse |
| Agency Approvals: | CE Compliant |  | polarity and over voltage protection |
|  | UL Recognized/CSA Certified for AC |  |  |
|  | UL/cUL Recognized for DC |  |  |
| Weight: | 1.2oz. [35g] |  |  |

## Models

| Models | Voltage AC | Mount | Panel Cut-out |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1.45 X . 87 | 1.45 X . 95 | 1.99 |
| 711-0013 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}$ | Round |  |  | X |
| 711-0014 | $230 \mathrm{VAC} / 60 \mathrm{~Hz}$ | Round |  |  | X |
| 711-0015 | $24 \mathrm{VAC} / 60 \mathrm{~Hz}$ | Round |  |  | X |
| 711-0113 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}$ | Flush Rect | X |  |  |
| 711-0114 | $24 \mathrm{VAC} / 60 \mathrm{~Hz}$ | Flush Rect. | X |  |  |
| 711-0120 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}$ | Flush Rect |  | X |  |
| 711-0123 | 230VAC/60Hz | Flush Rect. |  | X |  |
| 711-0124 | $24 \mathrm{VAC} / 60 \mathrm{~Hz}$ | Flush Rect. |  | X |  |
| 711-0130 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}$ | 2-Hole | X |  |  |
| 711-0131 | $230 \mathrm{VAC} / 60 \mathrm{~Hz}$ | 2-Hole | X |  |  |
| 711-0132 | $24 \mathrm{VAC} / 60 \mathrm{~Hz}$ | 2-Hole | X |  |  |
| 711-0133 | $115 \mathrm{VAC} / 50 \mathrm{~Hz}$ | 2-Hole | X |  |  |
| 711-0134 | $230 \mathrm{VAC} / 50 \mathrm{~Hz}$ | 2-Hole |  | X |  |
| 711-0138 | $230 \mathrm{VAC} / 60 \mathrm{~Hz}$ | Flush Rect. | X |  |  |
| 711-0215 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}$ | 2-Hole |  | X |  |
| 711-0216 | $230 \mathrm{VAC} / 60 \mathrm{~Hz}$ | 2-Hole |  | X |  |
| 711-0217 | $24 \mathrm{VAC} / 60 \mathrm{~Hz}$ | 2-Hole |  | X |  |


| Models | Voltage <br> DC | Mount | Panel Cut-out |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
|  |  |  | 1.45 X .95 | 1.99 |  |
| 731-0006 | 10-28VDC | Round |  |  | X |
| 731-0040 | 10-28VDC | 2-Hole | X |  |  |
| 731-0041 | 10-28VDC | Flush Rect | X |  |  |
| 731-0042 | 10-28VDC | Flush Rect |  | X |  |
| 731-0051 | 10-28VDC | 2-Hole |  | X |  |

[^3]
## Dimensions



## Applications



Test equipment


Office equipment



## Description

These 7 figure, AC or DC hour meters with running indicators, offer crisp, distinctive styling for many panel applications. Available in square and round bezel, flush mount, or three-hole round panel mount. Each is light-weight, low power, and carry UL, CSA and CE approvals.

## Features

## Options

- 7 figure, 99999.99
- Various voltage inputs
- Terminations
- Din rail
- Distinctive styling
- Voltages


## Specifications

| Figures: | 7 figures, $0.14^{\prime \prime}$ high $[3.6 \mathrm{~mm}], 99,999.99$ hours | Mounting: | Panel (mounting hardware included) |
| :--- | :--- | :--- | :--- |
| Reset: | Non-reset | Temp. Range: | $-22^{\circ} \mathrm{F}$ to $+158^{\circ} \mathrm{F}\left[-30^{\circ} \mathrm{C}\right.$ to $\left.+70^{\circ} \mathrm{C}\right]$ |
| Voltages: | 24,115, or $230 \mathrm{VAC}(+/-10 \%), 50$ or $60 \mathrm{~Hz} ., 10-80 \mathrm{VDC}$ | Approvals: | UL Recognized and CSACertified (AC only), |
| Power: | 3 watts $(\mathrm{AC}), 1.2$ watt maximum (DC) |  | CE Approved |
| Terminations: | $1 / 4^{\prime \prime}[6.3 \mathrm{~mm}]$ spade terminals, with removable screws, <br> or $8^{\prime \prime}[203 \mathrm{~mm}]$ wire leads | Weight: | 2 oz. [57g] |


| Models | Description | Models | Description |
| :---: | :---: | :---: | :---: |
| 711-0150 | 115VAC/60Hz, 2.28" Dia., Flush mount, screw termination | 711-0182 | $24 \mathrm{VAC} / 60 \mathrm{~Hz}$, 1.89"Sq., Flush mount, screw termination |
| 711-0152 | 230VAC/60Hz, 2.28"Dia.,Flush mount, screw termination | 711-0190 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}, 2.05^{\prime \prime}$ Sq., Flush mount, screw termination |
| 711-0160 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}, 2.93$ "Dia., 3-hole round, screw termination | 711-0191 | $230 \mathrm{VAC} / 60 \mathrm{~Hz}, 2.05^{\prime \prime}$ Sq., Flush mount, screw termination |
| 711-0161 | $115 \mathrm{VAC} / 50 \mathrm{~Hz}, 2.93$ "Dia., 3-hole round, screw termination | 711-0192 | $24 \mathrm{VAC} / 60 \mathrm{~Hz}, 2.05^{\prime \prime}$ Sq., Flush mount, screw termination |
| 711-0162 | $230 \mathrm{VAC} / 60 \mathrm{~Hz}, 2.93$ "Dia., 3-hole round, screw termination | 711-0193 | $115 \mathrm{VAC} / 50 \mathrm{~Hz}, 2.05^{\prime \prime} \mathrm{Sq} .$, Flush mount, screw termination |
| 711-0163 | $230 \mathrm{VAC} / 50 \mathrm{~Hz}, 2.93$ "Dia., 3 -hole round, screw termination | 711-0194 | $230 \mathrm{VAC} / 50 \mathrm{~Hz}, 2.05^{\prime \prime}$ Sq., Flush mount, screw termination |
| 711-0164 | $24 \mathrm{VAC} / 60 \mathrm{~Hz}, 2.93$ "Dia., 3-hole round, screw termination | 711-0195 | $24 \mathrm{VAC} / 50 \mathrm{~Hz}, 2.05$ "Sq., Flush mount, screw termination |
| 711-0170 | $230 \mathrm{VAC} / 60 \mathrm{~Hz}, 2.93^{\prime \prime}$ Dia., 3 -hole round, 8 " wire leads |  |  |
| 711-0171 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}, 2.93$ " Dia., 3 -hole round, 8" wire leads | 731-0046 | 10-80VDC, 2.93" Dia., 3-hole round, screw termination |
| 711-0180 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}, 1.89$ " Sq., Flush mount, screw termination |  |  |

* Items in bold are normally in factory stock.

Dimensions



## Description

A rectangular style $A C$ hour meter designed to complement existing meters in control panels. Available in 6 figure reset or 7 figure non-reset. The nonreset model incorporates a retaining clip to lock into panel, while the reset version has a metal bracket and screw.
Features Options

- Large figures
- Reset or non-reset
- 6 or 7 digits
- UL Recognized, CSA Certified, CE Compliant


## Specifications

| Figures: | 6 figure (reset) or 7 figure (non-reset), $0.19^{\prime \prime}[5 \mathrm{~mm}]$ high | Mounting: | Panel (mounting hardware included) |
| :--- | :--- | :--- | :--- |
|  | $9,999.99$ hours. (reset version) | Termination: | $19^{\prime \prime}[483 \mathrm{~mm}]$ wire leads |
|  | $99,999.99$ hours. (non-reset models) | Temp. Range: | $-4^{\circ} \mathrm{F}$ to $+158^{\circ} \mathrm{F}\left[-20^{\circ} \mathrm{C}\right.$ to $\left.+70^{\circ} \mathrm{C}\right]$ |
| Reset: | Push-button, or non-reset | Approvals: | UL Recognized, CSA Certified, CE Compliant |
| Voltages: | $115 \mathrm{VAC}(+/-10 \%), 50$ or 60 Hz. | Weight: | 2 oz. $[57 \mathrm{~g}]$ |
| Power: | 2 watts (nominal) | Options: | Voltages |

## Models Description

711-0019 115VAC/60Hz, reset, 6 figure, $9,999.99$ hrs., 19 " 4883 mm ] wire leads
711-0020 $115 \mathrm{VAC} / 60 \mathrm{~Hz}$, non-reset, 7 figure, $99,999.99 \mathrm{hrs}$., 19 " $[483 \mathrm{~mm}$ ] wire leads
711-0041 115VAC/50Hz, non-reset, 7 figure, 99,999.99 hrs., 19" [483mm] wire leads

## Dimensions



## Applications



Test equipment


Office equipment



## Description

A 5 figure (reset) or 6 figure (non-reset), AC hour meter encased in a rugged steel housing and designed to mil-spec environmental requirements. The non-reset models are completely sealed, and meet NEMA 4 standards. Reset models are available, as are both wire lead and terminal block versions.

## Features <br> Options

- Rugged steel housing
- Mil-spec
- Chrome bezel
- Readouts to 9999.99 hrs.
- Minute meter
- Voltages
- Gasket (721-0004)

Specifications

| Figures: | 5 figure (reset) or 6 figure (non-reset), $0.19^{\prime \prime}$ [ 5 mm ] high, 9,999.9 (reset) or 99,999.9 (non-reset) | Mounting: <br> Termination: <br> Temp. Range: <br> Approvals: <br> Weight: | Panel (3-hole or metal clamp) <br> Terminal block or $6^{\prime \prime}$  wire leads |
| :---: | :---: | :---: | :---: |
| Reset: | Reset or non-reset |  | : $\quad-65^{\circ} \mathrm{F}$ to $+155^{\circ} \mathrm{F}\left[-54^{\circ} \mathrm{C}\right.$ to $\left.+68^{\circ} \mathrm{C}\right]$ |
| Voltages: | 24,115 , and $230 \mathrm{VAC}(+/-10 \%), 50$ or 60 Hz . |  | UL Recognized, CSA Certified, CE Compliant |
| Power: | 2.5 watts (nominal) |  | 10 oz. [284g] |
| Models | Description | Models D | Description |
| 720-0001 | $24 \mathrm{VAC} / 60 \mathrm{~Hz}$, non-reset, 3-hole round, 6 " 152.4 mm ] wire leads | 720-0011 11 | 115VAC/60Hz, non-reset, metal clamp, 6 " $[152.4 \mathrm{~mm}$ ] wire leads |
| 720-0003 | 115VAC/60Hz, M3971/2-1 and M3971/2-5 | 720-0012 11 | $15 \mathrm{VAC} / 60 \mathrm{~Hz}$, front reset, 3 -hole round, 6 " $[152.4 \mathrm{~mm}$ ] wire leads |
| 720-0004 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}$, non-reset, 3-hole round, terminal block | 720-0030 11 | $15 \mathrm{VAC} / 50 \mathrm{~Hz}$, non-reset, 3-hole round, 6 " $[152.4 \mathrm{~mm}$ ] wire leads |
| 720-0007 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}$, non-reset, 3-hole round, 6 " $[152.4 \mathrm{~mm}$ ] wire leads | 720-0031 23 | $230 \mathrm{VAC} / 60 \mathrm{~Hz}$, non-reset, 3-hole round, terminal block |
| 720-0008 | $115 \mathrm{VAC} / 60 \mathrm{~Hz}$, non-reset, metal clamp, terminal block | 720-0036 23 | 230VAC/60Hz, non-reset, 3-hole round, 6" wire leads |

* Items in bold are normally in factory stock.


## Dimensions

Non-Reset/Terminal Block


Panel cutout: 2.16" [54.9] Dia
Mounting holes: $0.125^{\prime \prime}[3.2]$ Dia. on 2.44" [62.0]B.C.

## Applications




## Description

The Redington Model 722 provides an AC Hour Meter with an operating range of $90-240 \mathrm{VAC}( \pm 10 \%) 50 / 60 \mathrm{~Hz}$. You no longer require two separate meters, one for 115 VAC and one for 230 VAC . Models are available in the standard industry housings, 2 -Hole Rectangular, FlushRectangular, Flush-Round and 3-Hole Round. Models $722-0001$ and $722-0002$ fit a panel opening of $1.45^{\prime \prime} \times 0.95^{\prime \prime}$ [36.8mm X 24.1 mm ]. The Flush-Round Model $722-0003$ and 3 -Hole Model $722-0004$ have a panel opening of 2.0 " [ 50.6 mm ]. The Model 722 quartz time base insures accurate long-term time keeping. The Totally Sealed case protects against the environment and provides years of reliable service. Model 7220004, 3-Hole mount, is NEMA 4X,12 rated when mounted with optional gasket.

## Features

Options

- Operating voltage $90-240 \mathrm{VAC} 50 / 60 \mathrm{~Hz}$
- Totally sealed
- UL/CSA Recognized, CE Compliant
- 6 Figure, 99999.9
- Quartz accuracy


## Specifications

| Figures: | 6 - digits, $0.125^{\prime \prime}$ [ 3.2 mm ] 99999.9 Hours - white on black <br> Tenths - red on white | Accuracy: <br> Case Material: <br> Agency Approvals: | $\pm 0.02$ over entire range <br> Black polymer <br> UL/CSA Recognized, CE Compliant |
| :---: | :---: | :---: | :---: |
| Reset: | Non-reset | Environmental: | Totally sealed (all models) |
| Voltage: | 90-240VAC ( $\pm 10 \%$ ) | Front Panel: | Model: 722-0004, NEMA 4X, 12 rated |
| Frequency: | $50 / 60 \mathrm{~Hz}$ |  | with optional gasket (part\# 5003-007S) |
| Power: | Less than 0.6 watts | Temperature: | $-40^{\circ} \mathrm{F}$ to $+185^{\circ} \mathrm{F}\left[-40^{\circ} \mathrm{C}\right.$ to $\left.+85^{\circ} \mathrm{C}\right]$ |
| Mounting: | Clip or mounting holes | Vibration: | $10-75 \mathrm{~Hz}$ @ 1 to 8g's |
| Termination: | $1 / 4$ " [ 6.3 mm ] spade terminals |  |  |
| Weight: | 2 oz [57 g] |  |  |
| Models | Description |  |  |
| 722-0001 | 2-Hole Rectangular, 90-240VAC $50 / 60 \mathrm{~Hz}, 1 / 4^{\prime \prime}$ [ 6.3 mm ] spade terminals, hours \& 1/10's |  |  |
| 722-0002 | Flush-Rectangular, $90-240 \mathrm{VAC} 50 / 60 \mathrm{~Hz}, 1 / 4 "$ [ 6.3 mm ] spade terminals, hours \& $1 / 10$ 's |  |  |
| 722-0003 | Flush-R ound, $\quad 90-240 \mathrm{VAC} 50 / 60 \mathrm{~Hz}, 1 / 4^{\prime \prime}$  spade terminals, hours \& 1/10's |  |  |
| 722-0004 | 3 -Hole Round, $90-240 \mathrm{VAC} 50 / 60 \mathrm{~Hz}, 1 / 4 "$ [ 6.3 mm ] spade terminals, hour |  | urs \& 1/10's |
| 5003-007S | NEMA 4X, 12 Gasket kit and hardware for 3-Hole Round model (722-0004) |  |  |
| * All items are | ally in factory stock |  |  |

Electromechanical
Totally Sealed Hour Meter

## Dimensions



Panel Opening: 1.45" X 0.95" [36.8 X 24.1]


Panel Opening: 2.0" [50.6]
Panel Thickness: 0.40 [10.2] Max.

Flush-Rectangular


Panel Opening: 1.45" X 0.95" [36.8 X 24.1]
Panel Thickness: 0.03 to 0.63 [ 0.76 to 16.00]

## 3-Hole Round



Panel Opening: 2.0" [50.6]

## Applications



Test Equipment


Office Equipment



## Description

The Redington Model 732 provides a DC Hour Meter with an operating range of $10-80 \mathrm{VDC}$. Models are available in the standard industry housings, 3-Hole Round, Flush-Rectangular, Flush-Round and 2-Hole Rectangular. Models 732-0002 and 732-0004 fit a panel opening of 1.45" X 0.95" [ $36.8 \mathrm{~mm} \times 24.1 \mathrm{~mm}$ ]. The Flush-Round Model 732-0003 and 3-Hole Model $732-0001$ fit a panel opening of 2.0 " [ 50.6 mm ]. Its quartz time base insures accurate long-term time keeping. The Totally Sealed case protects against the environment and provides years of reliable service. The 3 -Hole Round housing is NEMA $4 X, 12$ rated when mounted with optional gasket.

## Features

Options

- Operating voltage $10-80 \mathrm{VDC}$
- Totally sealed
- UL/CSA Recognized, CE Compliant
- 6 Figure, 99999.9
- Quartz accuracy
- Wire leads
- 3-hole mount gasket kit (part\# 5003-007S) (for NEMA 4X, 12 rating)


## Specifications

| Figures: | 6 - digits, $0.125^{\prime \prime}$  99999.9 <br> Hours - white on black <br> Tenths - red on white | Accuracy: Case Material: Agency Approvals: | $\pm 0.02$ over entire range <br> Black polymer <br> UL/CSA Recognized, CE Compliant |
| :---: | :---: | :---: | :---: |
| Reset: | Non-reset | Environmental: | Totally sealed (all models) |
| Voltage: | 10-80VDC | Front Panel: | Model: 732-0001, NEMA 4X, 12 rated |
| Power: | 0.3 watts @ 12VDC |  | with optional gasket (part\# 5003-007S) |
| Mounting: | Clip or mounting holes | Temperature: | $-40^{\circ} \mathrm{F}$ to $+185^{\circ} \mathrm{F}\left[-40^{\circ} \mathrm{C}\right.$ to $\left.+85^{\circ} \mathrm{C}\right]$ |
| Termination: | $1 / 4 "$ [ 6.3 mm ] spade terminals | Vibration: | $10-75 \mathrm{~Hz}$ @ 1 to 8g's |
| Weight: | 2.0 oz [57 g] |  |  |
| Models | Description |  |  |
| 732-0001 | 3-Hole Round, 10-80VDC, 1/4" | terminals, hours \& 1/10 |  |
| 732-0002 | Flush-Rectangular, 10-80VDC, 1/4" | terminals, hours \& 1/10 |  |
| 732-0003 | Flush-Round, 10-80VDC, 1/4" | terminals, hours \& 1/10 |  |
| 732-0004 | 2 -Hole Rectangular, 10-80VDC, 1/4" | terminals, hours \& 1/10 |  |
| 5003-007S | NEMA 4X, 12 Gasket kit and hardwa | ound model (732-0001) |  |

## Dimensions



Panel Opening: 1.45" X 0.95" [36.8 X 24.1]

Flush-Rectangular


Panel Opening: 1.45" X 0.95" [36.8 X 24.1]
Maximum Panel Thickness: 0.03 to 0.63 [0.76 to 16.00]

## 3-Hole Round



Panel Opening: 2.0" [50.6]

## Applications

Medical Equipment


Outdoor power equipment



## Description

The Model 53 Tachometers are self-powered by an internal lithium battery. They provide a low cost solution to accurately measure speed or production rates for a number of manufacturing and process applications. A wide selection of inputs, dry contact closure, 3-30VDC or 20-250VAC/VDC, make the Model 53 adaptable to most applications. When used with the appropriate sensor, the unit can display units per minute, length per minute or revolutions per minute. The maximum input rate is 10,000 counts per minute.

## Features

Options

- Lithium battery
- Choice of non-reset or remote reset
- Switch (no-voltage), 3-30VDC, 20-250VAC/VDC
- Termination
- Case color
- Private labeling
- Mounting adapter plates
- 5003-001S - gasket


## Specifications

| Figures: | 4 LCD figures, 0.32 " 8 mm ] high | Humidity: | 0 to $95 \%$ RH, non-condensing |
| :---: | :---: | :---: | :---: |
| Reset: | Remote, manual, or non-reset | Vibration: |  |
| Speed: | 10,000 counts/minute | Operating: | 10 to $55 \mathrm{~Hz}, 0.01 "$ [ 0.25 mm ] double amplitude |
| Inputs: | Switch (no-voltage), 3-30VDC, 20-250VAC/VDC | Non-Operating: | 10 to $55 \mathrm{~Hz}, 0.03 "$ [ 0.75 mm ] double amplitude |
| Power: | Self-powered (internal lithium battery) | Shock: |  |
| Mounting: | Panel | Operating: | 10G |
| Terminations: | Terminal block, or connector -w/ 8"  wire leads | Non-Operating: | 30G |
| Battery Life: | $\sim 20$ years | Dielectric: | 1000VAC $50 / 60 \mathrm{~Hz}$ for 1 minute |
| Temperature: |  | Accuracy: | Typically within $1 \%$ above 700 Hz |
| Operating: | $-4^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-20^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$ | Weight: | 2 oz. [57g] |
| Storage: | $-40^{\circ} \mathrm{F}$ to $+165^{\circ} \mathrm{F}\left[-40^{\circ} \mathrm{C}\right.$ to $\left.+75^{\circ} \mathrm{C}\right]$ | Approvals: | UL Recognized, CSA Certified, CE Compliant |


| Models | Reset |  |  | Input |  |  | Speed/R PM |  | Terminations |  | Color |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | remote | none | manual | switch | 3-30VDC | 20-250VAC/VDC | 10,000 | 2500 | term. block | 8" wire leads | Tan | Black |
| $\begin{aligned} & 5330-0000 \\ & 5330-0001 \end{aligned}$ | $\begin{aligned} & \mathrm{X} \\ & \mathrm{X} \\ & \hline \end{aligned}$ |  |  | $\begin{aligned} & X \\ & X \\ & \hline \end{aligned}$ |  |  | $\begin{aligned} & X \\ & X \\ & \hline \end{aligned}$ |  | $\begin{aligned} & X \\ & X \\ & \hline \end{aligned}$ |  | X | X |
| $\begin{aligned} & \hline 5330-1000 \\ & 5330-1001 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline X \\ & X \\ & \hline \end{aligned}$ |  |  |  | $\begin{aligned} & \hline X \\ & X \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \hline X \\ & X \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \hline X \\ & X \\ & \hline \end{aligned}$ |  | X | X |
| $5330-2000$ $5330-2001$ $5330-2200$ $5330-2201$ | $\begin{aligned} & X X \\ & X \end{aligned}$ | $X$ $X$ |  |  |  | $X$ $X$ $X$ $X$ $X$ |  | X $X$ $X$ $X$ $X$ | $X$ $X$ $X$ $X$ $X$ |  | $X$ $X$ | $\begin{aligned} & X \\ & x \end{aligned}$ |

* All part numbers shown are for 7 digit models. Please contact the factory for information on 8 digit models.


## Dimensions

## TERMINAL BLOCK




## Operating Instructions



WIRING:
Panel adapter plates are available in flush and 2 hole mount to fit various panel cutouts. Consult the factory for availability.


Pin 1 used for $0-10,000$ RPM) Pin 2 used for $0-2,500$ RPM)

INPUT


Color code for the $8^{\prime \prime}$ [203mm] lead wires (24AWG) are:
1 - Yellow
2 - Blue
3 - Black
4 - Violet
5 - Gray

Terminal block will accept wire sizes from 14 to 24AWG.
3-30VDC units are protected for transient voltages up to 50 volts with pulse widths of up to 1 second at a $1 \%$ duty cycle (including reverse polarity).

The operating AC frequency range is 40 to 400 Hert .

## NOTES:

All resettable hour meters can be reset by a pulse with a minimum duration of 6 milliseconds.

## SPECIAL WIRING OPTION

There is an internal connection between pin 3 and pin 5 , a single wire can be used by connecting it to either pin 3 or pin 5 . This option does not apply for units with input of 20-250VAC/VDC or manual reset enable.

## OPTIONAL INPUTS:

Optional control circuity (such as transistors) may be used as inputs provided that such circuitry provides the required parameters of the model used.

## Applications

Motor/pulley Speed



## Description

The Model 85 is a $31 / 2$ digit, Modular Digital Panel Meter, where input and output modules can be selected to suit multiple applications. Input Modules are available to indicate Voltage, Amperage, Pressure, Temperature, Rate, Ohms and Frequency. User -friendly programming allows the user to program scaling and set points. The Model 85 includes peak/valley ( $\mathrm{min} / \mathrm{max}$ ) and password protection as standard features. The housing is easy to mount and ensures a protection degree of IP 65 . The Model 85 can be ordered with or without Program Lock.

## Features

- Modular Panel Meter 3 1/2 digit
- Optional bright red or green display
- Multirange input modules reduce inventory
- Popular 1/8 DIN mounting
- Indicating or controlling current, voltage, resistance, temperature, tachometer or frequency
- Easily programmed
- Optional password protection of programming parameters
- Data hold
- Peak/valley (min/max) function
- Programmable hysteresis and time delay (up to 2 set points)
- IP 65 front cover


## Specifications

## General Specifications

Display:

Over range indication:
Accuracy:
Temperature drift:
Scaling:
Electrical input range:
Display range:
Decimal point position:

## Module Connection:

Environment:
Degree of protection:
Operating temperature:
Humidity:
Storage temperature:
Humidity:
Weight:
Housing:
Dimensions:
Material:
Housing:
Front:
Color:

Approvals:

7-segment LED, $0.55^{\prime \prime}$
[ 14 mm ] high, (2 LED's for indication of relay ON). Min./ max. indication, -1999/1999 EE (under range: -EE)
See module specifications
See module specifications
Program within whole range
Program within whole range
Programmable
Screw terminals
IP 65 (front)
$+32^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}\left[0^{\circ} \mathrm{C}\right.$ to $+50^{\circ} \mathrm{C}$ ]
R.H. <90\% non-condensing $+14^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-10^{\circ} \mathrm{C}\right.$ to $\left.60^{\circ} \mathrm{C}\right]$ R.H. $<90 \%$ non-condensing Approx. 12.4 oz [352g]
$1.9^{\prime \prime} \times 3.9^{\prime \prime} \times 3.5^{\prime \prime}[48.3 \times 99.1$ x 88.9 mm ]

ABS/Polycarbonate blend Polycarbonate
Black housing Red front with red display Gray front with green display UL, cUL, CE Compliant

## Options

- Display color
- Output type
- Input voltage
- Value to display or control
- Program lock


## InputSpecifications - Modules

Voltmeters DC (85KSVD/85KLVD)

| AC (85KSVA/85KLVA) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Measuring <br> Range | Jumper <br> position | Range <br> Code <br> AC <br> DC | Resol- <br> ution | Input <br> Impedance | Max. <br> Overload |
| 199.9 mV | $1-4$ | 7 | 1 | 0.1 mV | 100 KW |
| 1.999 V | $2-5$ | 8 | 2 | 1 mV | 100 KW |
| 19.99 | $2-5$ | 9 | 3 | 10 mV | 1 MW |
| 199.9 V | $3-6$ | 10 | 4 | 0.1 V | 1 MW |
| $600 \mathrm{~V} *$ | $5-6$ | 12 | 6 | 1 V | 1 MW |

*Nominal voltage according to IEC 664-1. The measuring range includes $15 \%$ tolerance to 690 V .

## Accuracy

| AC voltmeter | $0.3 \%$ of reading $\pm 3 \mathrm{dgt}$ |
| :--- | :--- |
| DC voltmeter | $0.2 \%$ of reading $\pm 2 \mathrm{dgt}$ |
| ature Drift |  |
| AC voltmeter | $\pm 150 \mathrm{ppm} /{ }^{\circ} \mathrm{F} \pm 0.2 \mathrm{dgt} /{ }^{\circ} \mathrm{F}$ |
| DC voltmeter | $\pm 100 \mathrm{ppm} /{ }^{\circ} \mathrm{F} \pm 0.05 \mathrm{dgt} /{ }^{\circ} \mathrm{F}$ |

Ammeters DC (85KSCD/85KLCD)
AC (85KSCA/85LCA)
AC/DC (85KSAD/85KLAD)

| Measuring Range | J umper position | Range Code AC DC |  | Resolution | Max. Overload |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 199.9 mA | 1-2 | 7 | 1 | 0.1 mA | 20 mA |
| 1999 mA | 2-3 | 8 | 2 | 1 mA | 100 mA |
| 19.99 mA | 4-5 | 9 | 3 | 10 mA | 200 mA |
| 199.9 mA | 5-6 | 10 | 4 | 0.1 mA | 500 mA |
| 1999 mA | 2-5 | 11 | 5 | 1 mA | 4 A |
| 5.00 A | 2-5 | 12 | 6 | 10 mA | 8 A |
| 10 A DC | 1-2(DC) |  | 6 | 10 mA | 10 A |
| 10 A AC | 2-3(AC) | 12 |  | 10 mA | 10 A |

## Accuracy

AC ammeter
AC ammeter ( 10 A )
DC ammeter
DC ammeter (10 A)

## Temperature Drift

AC ammeter
AC ammeter (2A,5A)
AC ammeter (10A)
DC ammeter
DC ammeter ( $2 \mathrm{~A}, 5 \mathrm{~A}$ )
DC ammeter (10A)
Voltage Drop
$0.3 \%$ of reading $\pm 3 \mathrm{dgt}$
$0.5 \%$ of reading $\pm 3 \mathrm{dgt}$ $0.2 \%$ of reading $\pm 2 \mathrm{dgt}$ $0.5 \%$ of reading $\pm 2 \mathrm{dgt}$
$\pm 150 \mathrm{ppm} /{ }^{\circ} \mathrm{F} \pm 0.5 \mathrm{dgt} /{ }^{\circ} \mathrm{F}$
$\pm 200 \mathrm{ppm} /{ }^{\circ} \mathrm{F} \pm 0.1 \mathrm{dgt} /{ }^{\circ} \mathrm{F}$
$\pm 200 \mathrm{ppm} /{ }^{\circ} \mathrm{F} \pm 0.5 \mathrm{dgt} /{ }^{\circ} \mathrm{F}$
$\pm 100 \mathrm{ppm} /{ }^{\circ} \mathrm{F} \pm 0.05 \mathrm{dgt} /{ }^{\circ} \mathrm{F}$
$\pm 200 \mathrm{ppm} /{ }^{\circ} \mathrm{F} \pm 0.5 \mathrm{dgt} /{ }^{\circ} \mathrm{F}$
$\pm 200 \mathrm{ppm} /{ }^{\circ} \mathrm{F} \pm 0.5 \mathrm{dgt} /{ }^{\circ} \mathrm{F}$
$<200 \mathrm{mV}$ (all ranges)

## Pressure Indicator

The Model 85 can be used to indicate pressure by using the
DC Amperage or DC Voltage input module. You can then program the unit to limit the range to 20 mA or 20VDC and progarm the engineering units to display the corresponding pressure reading.

Ohmmeter (85KSIR/85KLIR)

| Measuring <br> Ranges | Jumper <br> position | Range Code <br> AC | Resolution |
| :---: | :---: | :---: | :---: |
| 199.9 W | $1-4$ | 7 | $0.1 \Omega$ |
| 1999 W | $2-5$ | 8 | $1 \Omega$ |
| 19.99 kW | $3-6$ | 9 | $0.01 \mathrm{k} \Omega$ |
| 199.9 kW | $1-2$ | 10 | $0.1 \mathrm{k} \Omega$ |

Accuracy $\quad 0.2 \%$ of reading $\pm 2 \mathrm{dgt}$
Temperature Drift $\pm 150 \mathrm{ppm} /{ }^{\circ} \mathrm{F} \pm 0.1 \mathrm{dg} /{ }^{\circ} \mathrm{F}$

## Tachometers (85KSTK/85KLTK)

| Measuring | J umper | Range | Resolution |
| :---: | :---: | :---: | :---: |
| 199.9 RPM @ 30PPR* | J 4, 1-2 | 7 | 0.1 RPM |
| 199.9 RPM @ 60PPR* | J 5, 1-2 | 8 | 0.1 RPM |
| 199.9 RPM @ 100PPR* | J 6, 1-2 | 9 | 0.1 RPM |
| 1999 RPM @ 30PPR* | J 4, 2-3 | 10 | 1 RPM |
| 1999 RPM @ 60PPR* | J 5, 2-3 | 11 | 1 RPM |
| 1999 RPM @ 100PPR* | J 6, 2-3 | 12 | 1 RPM |

* Pulses per revolution

InputSelection
Namur J J

NPN, PNP, Contact J2
Accuracy $\quad 1 \%$ of reading $\pm 5$ dgt
Temperature Drift $\quad \pm 200 \mathrm{ppm} /{ }^{\circ} \mathrm{F}$
Input Impedance
Namur 1 kW
NPN, PNP, Contact $\quad 5 \mathrm{~kW}$
Time Constant (tc) 1 sec .

## Frequency Meters (85KSFQ/85KLFQ)

| Measuring <br> Ranges | Jumper <br> Position | Range <br> Code | Resolution |
| :---: | :---: | :---: | :---: |
| 199.9 Hz | J 7 | 7 | 0.1 Hz |
| 1999 Hz | J 8 | 8 | 1 Hz |

InputSelection

Namur
NPN, PNP, Contact
600 VAC
Accuracy
Temperature Drift
Input Impedance
Namur 1 kW
NPN, PNP, Contact 5kW 600 VAC
Time Constant (tc)

J 1, 4 and J 6
J 2 and J 5
J 3
$1 \%$ of reading $\pm 5$ dgt
$\pm 200 \mathrm{ppm} /{ }^{\circ} \mathrm{F}$

600 kW
1 sec .

## Thermometers

## Pt 100: RTD (85KSRT/85KLRT)

| Range | Resolution | Accuracy | Temperature <br> Drift |
| :---: | :---: | :---: | :---: |
| -100.0 to $199.9^{\circ} \mathrm{C}$ | $0.1^{\circ} \mathrm{C}$ | $\pm 0.2 \%$ of reading <br> $\pm 2 \mathrm{dgt}$ | $\pm 150 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ <br> $\pm 0.05 \mathrm{dg} /{ }^{\circ} \mathrm{C}$ |
| -148 to $199.9^{\circ} \mathrm{F}$ | $0.2^{\circ} \mathrm{F}$ | $\pm 0.2 \%$ of reading <br> $\pm 4 \mathrm{dgt}$ | $\pm 180 \mathrm{ppm} /{ }^{\circ} \mathrm{F}$ <br> $\pm 0.10 \mathrm{dg} /$${ }^{\circ} \mathrm{F}$ |$|$

Pt $100,1562^{\circ} \mathrm{F} / 850^{\circ} \mathrm{C}$
(85KSPT/85KLPT)

| Range | Resolution | Accuracy | Temperature <br> Drift |
| :---: | :---: | :---: | :---: |
| -100.0 to $850^{\circ} \mathrm{C}$ | $1{ }^{\circ} \mathrm{C}$ | $\pm 0.2 \%$ of reading <br> $\pm 3 \mathrm{dgt}$ | $\pm 150 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ <br> $\pm 0.05 \mathrm{dgt} /{ }^{\circ} \mathrm{C}$ |
| -148 to $1562^{\circ} \mathrm{F}$ | $2{ }^{\circ} \mathrm{F}$ | $\pm 0.4 \%$ of reading <br> $\pm 6 \mathrm{dgt}$ | $\pm 180 \mathrm{ppm} /{ }^{\circ} \mathrm{F}$ <br> $\pm 0.10 \mathrm{dgt} /{ }^{\circ} \mathrm{F}$ |

Thermocouple type J
(85KSJ T/85KLJ T)

| Range | Resolution | Accuracy | Temperature <br> Drift |
| :---: | :---: | :---: | :---: |
| -100.0 to $760^{\circ} \mathrm{C}$ | $1^{\circ} \mathrm{C}$ | $\pm 0.1 \%$ of reading <br> $\pm 4 \mathrm{dgt}$ | $\pm 100 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ <br> $\pm 0.05 \mathrm{dgt} /{ }^{\circ} \mathrm{C}$ |
| -148 to $1400^{\circ} \mathrm{F}$ | $1^{\circ} \mathrm{F}$ | $\pm 0.1 \%$ of reading <br> $\pm 8 \mathrm{dgt}$ | $\pm 180 \mathrm{ppm} /{ }^{\circ} \mathrm{F}$ <br> $\pm 0.10 \mathrm{dgt} /{ }^{\circ} \mathrm{F}$ |

Thermocouple type K
(85KSKT/85KLKT)

| Range | Resolution | Accuracy | Temperature Drift |
| :---: | :---: | :---: | :---: |
| -100.0 to $1250{ }^{\circ} \mathrm{C}$ | $1{ }^{\circ} \mathrm{C}$ | $\begin{gathered} \pm 3 \% \text { of reading } \\ \pm 3 \mathrm{dgt} \end{gathered}$ | $\begin{aligned} & \pm 100 \mathrm{ppm} /{ }^{\circ} \mathrm{C} \\ & \pm 0.05 \mathrm{dgt} /{ }^{\circ} \mathrm{C} \end{aligned}$ |
| -100 to $-50{ }^{\circ} \mathrm{C}$ | $1{ }^{\circ} \mathrm{C}$ | $\pm 1 \%$ of reading $+5 /-1$ dgt | $\begin{aligned} & \pm 100 \mathrm{ppm} /{ }^{\circ} \mathrm{C} \\ & \pm 0.05 \mathrm{dg} /{ }^{\circ} \mathrm{C} \end{aligned}$ |
| -50.0 to $780{ }^{\circ} \mathrm{C}$ | $1{ }^{\circ} \mathrm{C}$ | $\begin{gathered} \pm 0.1 \% \text { of reading } \\ \pm 3 \text { dgt } \end{gathered}$ | $\begin{aligned} & \pm 100 \mathrm{ppm} /{ }^{\circ} \mathrm{C} \\ & \pm 0.05 \mathrm{dgt} /{ }^{\circ} \mathrm{C} \end{aligned}$ |
| 780 to $1250{ }^{\circ} \mathrm{C}$ | $1{ }^{\circ} \mathrm{C}$ | $\pm 0.25 \%$ of reading $+1 /-3$ dgt | $\begin{aligned} & \pm 100 \mathrm{ppm} /{ }^{\circ} \mathrm{C} \\ & \pm 0.05 \mathrm{dgt} /{ }^{\circ} \mathrm{C} \end{aligned}$ |
| -148.0 to $1999{ }^{\circ} \mathrm{F}$ | $2^{\circ} \mathrm{F}$ | $\begin{gathered} \pm 3 \% \text { of reading } \\ \pm 6 \text { dgt } \end{gathered}$ | $\begin{aligned} & \pm 180 \mathrm{ppm} /{ }^{\circ} \mathrm{F} \\ & \pm 0.10 \mathrm{dgt} /{ }^{\circ} \mathrm{F} \end{aligned}$ |
| -148 to $-58{ }^{\circ} \mathrm{F}$ | $2{ }^{\circ} \mathrm{F}$ | $\pm 1 \%$ of reading $+10 /-2$ dgt | $\begin{aligned} & \pm 180 \mathrm{ppm} /{ }^{\circ} \mathrm{F} \\ & \pm 0.10 \mathrm{dgt} /{ }^{\circ} \mathrm{F} \end{aligned}$ |
| -58.0 to $1436{ }^{\circ} \mathrm{F}$ | $2^{\circ} \mathrm{F}$ | $\pm 0.1 \%$ of reading $\pm 6 \mathrm{dgt}$ | $\begin{aligned} & \pm 180 \mathrm{ppm} /{ }^{\circ} \mathrm{F} \\ & \pm 0.10 \mathrm{dgt} /{ }^{\circ} \mathrm{F} \end{aligned}$ |
| 1436 to $1999{ }^{\circ} \mathrm{F}$ | $2{ }^{\circ} \mathrm{F}$ | $\pm 0.25 \%$ of reading $+2 /-6$ dgt | $\begin{aligned} & \pm 180 \mathrm{ppm} /{ }^{\circ} \mathrm{F} \\ & \pm 0.10 \mathrm{dgt} /{ }^{\circ} \mathrm{F} \end{aligned}$ |

## OutputSpecifications - Modules

Relay Outout 1 or 2 Relays (85KSR1/85KSR2)

Power Supply
Output
Rated Insulation Voltage
Contact Ratings (AgCdO)
Resistive
Small inductive loads
Mechanical Life
Electrical Life
Operating Frequency
Dielectric Strength
Dielectric voltage Rated impulse withstand voltage

Supplied by main unit
1 or 2 SPDT relays
250 V basic RMS
AC $1 \quad 5 \mathrm{~A}, 250 \mathrm{VAC}$
DC 15 5A, 24 VDC
AC 11 2A, 250 VAC
DC 11 3A, 24 VDC
$\geq 40 \times 10^{6}$ operations
$\geq 10^{5}$ operations (at max load)
max. 10Hz (50\% duty cycle)
2 kVAC (rms)
4 kV ( $1.2 / 50 \mathrm{~ms}$ )

## NPN Output 2 Transistor Outputs (85KSNP)

NPN Open Collector: $\quad \mathrm{I}_{\mathrm{SNK}}=100 \mathrm{~mA}$ max. @ $\mathrm{V}_{0 \mathrm{~L}}=1.0 \mathrm{VDC}$ max.
$\mathrm{V}_{\mathrm{OH}}=30 \mathrm{VDC}$ max.
$12 \mathrm{VDC} / \pm 15 \%, 40 \mathrm{~mA}$, voltage output is provided

## Excitation Output (85KSDC)

| Power Supply | Supplied by main unit |
| :--- | :--- |
| Output Voltage |  |
| 12 VDC: jumper position 3-6 | tolerance $\pm 20 \%$ |
| 24 VDC: jumper position 1-4 | tolerance $\pm 20 \%$ |
| Output Current  <br> 12 VDC $\leq 35 \mathrm{~mA} \mathrm{DC}$ <br> 24 VDC $\leq 20 \mathrm{~mA} \mathrm{DC}$ <br> EMC Electromagnetic compatibility <br> Immunity Acc. to IEC 60801-4 <br>  Acc. to IEC 60801-5 |  |

## Analog output (85KSAN)

| Measuring <br> Range | Load <br> Resistance | Accuracy |
| :---: | :---: | :---: |
| 0 to 20 mA | $\leq 500 \Omega$ | $\pm 1 \%$ of reading $\pm 0.1 \mathrm{~mA}$ |
| 4 to 20 mA | $\leq 500 \Omega$ | $\pm 1 \%$ of reading $\pm 0.1 \mathrm{~mA}$ |
| 0 to 10 V | $\leq 1,000 \Omega$ | $\pm 1 \%$ of reading $\pm 0.05 \mathrm{~V}$ |


| Temperature Drift | $\pm 200 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ |
| :--- | :---: |
| Short-Circuit Protection | yes |
| Analog OutputPorportional to InputSignal. |  |
| low input signal $=$ low analog output |  |
| high input signal $=$ high analog output |  |
| Time Constant | 1 sec. |

## Operation Diagrams



Output activates as input signal rises above setpoint (High Alarm)


Output activates as input signal drops below setpoint (Low Alarm)

## Scaling Operation

## Mode of Operation

Depending upon the input modules used, it is possible to measure current, voltage, or resistance ...etc. The range is selected with a jumper on the input module and programming. Without an output module the Model 85 is an indicator - by inserting an output module the Model 85 is a controller.

The input range and the display range are fully programmable, and so are the setpoint(s) if a relay output module is inserted. A hold function is available for freezing a measured value. Passwords 0 to 99 are for overall programming with passwords 100 to 199 allow direct setpoint programming outside the password protection. See user manual for futher details.

## Overall Dimensions

## Front View



Panel Cutout 1.77" [45mm] X 3.62 " $[92 \mathrm{~mm}$ ] Cutouts can be up to $.02^{\prime \prime}[0.5 \mathrm{~mm}]$ larger

## SideView




Applications


## Ordering Information

## Component Selection - Part Number

To order assembled (built-up) panel meters, see following "Part Number Selection" section.
To order components, select modules from each of the categories below to construct an Indicator or Controller. For additional guidance, consult the flowchart on the right.


## Part Number Selection - Assembled Unit(s)

Note: There is a 10 piece minimum of various assembled meters, not one specific part number.

## Ordering Key <br> Model Number Model 85 Input Type and Range Code

|  |  |  |
| :--- | :--- | :--- |
| DC Ammeters | AC Ammeters |  |
| CD1 | -199.9 to +199.9 mA | CA1 |
| CD2 | -1.999 to +1.999 mA | CA2 199.9 mA |
| CD | -19.99 to +19.99 mA | CA3 |
| CD | 0 to 19.99 mA |  |
| CD4 | -199.9 to +199.9 mA | CA4 |
| CD5 | -1999 to +1999 mA | CA5 |
| CD6 | -5.00 to +5.00 A | CA6 199.9 mA |
| CD to 5.00 mA |  |  |
| CD | -10.00 to +10.00 A | CA7 |


| AC Voltmeters |  |
| :--- | :---: |
| VA1 $\quad 0$ to 199.9 mV |  |
| VA2 $\quad 0$ to 1.999 V |  |
| VA3 $\quad 0$ to 19.99 V |  |
| VA4 |  |
| VA5 to 199.9 V |  |
| VA |  |

*Nominal voltage according to IEC60-664-1. The measuring range includes $15 \%$ tolerance equal to 690 V .

| DC Voltmeters |  | Ohmmeters |  | Tachometer |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | nput |
| VD1 | -199.9 to +199.9 mV | $V$ RO1 | 0 to 199.9 W | TA1 | 8.0 to 199.9 RPM @ 30PPR |
| VD2 | -1.999 to +1.999 V | RO2 | 0 to 1.999 kW | TA2 | 5.0 to 199.9 RPM @ 60PPR |
| VD3 | -19.99 to +19.99 V | RO3 | 0 to 19.99 kW | TA3 | 2.0 tol99.9 RPM @ 100PPR |
| VD4 | -199.9 to +199.9 V | R 04 | 0 to 199.9 kW | TA4 | 20 to 1999 RPM @ 30PPR |
| VD5 | -600 to +600 V |  |  | TA5 | 10 to 1999 RPM @ 60PPR |
|  |  |  |  | TA6 | 120 to 1999 RPM @ 100PPR |
|  |  |  |  | NPN | or Contact Input |
| Frequency Meters |  | Thermometers |  | TB1 | 8.0 to 199.9 RPM @ 30PPR |
| Namur Inputs J |  | J-Type TC: |  | TB2 | 5.0 to 199.9 RPM @ 60PPR |
| FO1 | 5.0 to 199.9 Hz J | J C 1 | -100 to $760^{\circ} \mathrm{C}$ | TB3 | 2.0 to 199.9 RPM @ 100PPR |
|  | 10.0 to 1999 Hz J | J F 1 | -148 to $1400^{\circ} \mathrm{F}$ | TB4 | 20 to 1999 RPM @ 30PPR |
| NPN, PNP or K |  | K-Type TC |  | TB5 | 10 to 1999 RPM @ 60PPR |
| Contact Input K |  | KC1 | -100 to $1250{ }^{\circ} \mathrm{C}$ | TB6 | 10 to 1999 RPM @ 100PPR |
| FS1 | 5.0 to 199.9 Hz K | KF1 | -148 to $1999{ }^{\circ} \mathrm{F}$ |  |  |
| FS2 | 10.0 to $1999 \mathrm{~Hz} \quad \mathbf{P}$ | PT100 RTD |  |  |  |
| NPN, PNP or P |  | PC1 | -100.0 to $199.9{ }^{\circ} \mathrm{C}$ |  |  |
| 600 VAC Input P |  | PF1 | -100 to $850^{\circ} \mathrm{C}$ |  |  |
| F61 | 5.0 to $199.9 \mathrm{~Hz} \quad \mathrm{P}$ | PC2 | -148.0 to $199.9^{\circ} \mathrm{F}$ |  |  |
| F62 | 10.0 to 1999 Hz P | PF2 | -148 to $392^{\circ} \mathrm{F}$ |  |  |
|  |  | PF3 | -148 to $1562{ }^{\circ} \mathrm{F}$ |  |  |

## Power Supply

1) $12-48 \mathrm{VDC}$
2) 24 VAC
3) 48 VAC
4) 115 VAC 5) 230 VAC

## Relay Output

N) None

1) One Relay
2) Two Relays
3) $N P N$

## OutputModules

N) None

1) $0-20 \mathrm{~mA}$
2) $4-20 \mathrm{~mA}$
3) $0-10 \mathrm{VDC}$
4) 12 VDC Excitation
$\qquad$
5) 24 VDC Excitation

## Display Color

R) Red
G) Green
H) High Efficiency Red

## Hardware Lock of Programming

S) None
L) Program Lock

## Engineering Label

01 to 47 (see front panel description \#4)


## Description

The Model 88 is a family of LCD Indicators/Controllers, with eight 7 -segment digits that are 0.35 " [ 9 mm ] in height. The standard display is a backlit LCD, providing red characters on a dark background. An optional reflective LCD with dark characters on a light background is available. Unit programming is accomplished using four front-panel switches, or programming can be done using the optional serial data interface and dedicated PC-based software (Redi-Ware), which is available from Redington free of charge. Upon power up, the Indicator/Controller performs internal diagnostics and flashes all segments of the display "ON" and "OFF" several times. The Indicator/Controller then configures itself per previous programming, loads the internal Counters and Timers with their values prior to power down, and begins normal operation.

The Model 88 Indicator/Controller is capable of receiving counts and/or analog inputs, processing those inputs in a number of different selectable ways, and then providing outputs in several formats. Base units, i.e.; \#8800-0000, or similar units can be programmed for Elapsed Time, Rate, Preset Count/Time, count Add/Add, count Add/Sub., or count Quadrature. The two independent control outputs are open-collector (NPN) outputs that can be controlled by either count inputs, time, the analog input, or combinations of the analog input/time and count inputs. Based on two inputs, the indicator is capable of displaying two counts, a rate indicator and an elapsed time at the same time. The base unit provides the display, programming, and processing functions for the final configuration as well as the counter I/O function. I/O functions and factory installed modules are available that allow the user to configure complex functions into a small enclosure. Other models add analog input/output functions to the base unit, and serial communication functions, which supports RS232/RS422/RS485, providing the user with a broad selection of configurations.

Each Model 88 base unit is normally powered from a DC voltage of +10 V to +32 V . However, an AC power supply module $\# 200557-002 \mathrm{~S}$ can be attached to the rear of the unit that converts +90 VAC to +250 VAC , to +12 VDC , which can be used to power the Model 88 and an external sensor. Another module, 200557-001S, can be added that converts the discrete outputs of the Model 88 base unit to relay contacts.

## Features

## Options

- Dual up counting
- Preset of time, rate or count
- Relay Module 200557-001S
- Directional counting

2 form C, 5 amp relays

- $1,2,4 x$ quadrature
- Serial Comm. (RS232, RS422, RS485)
- Add/add counting
- Analog input/outputs
- Add/subtract counting
- Display color
- Rate indication on count inputs
- AC Power Module 200557-002S
- Analog ranges: 0 to 10 VDC or 4 to 20 mA
+90 VAC to +285 VAC, $50 / 60 \mathrm{~Hz}$ (unit is
- Prescaling of analog inputs and counts normally powered from +10 VDC to +32 VDC)
- Elapsed timer function available for all modes of operation
- NEMA 4X/IP56 sealed panel
- UL, cUL Recognized, CE Compliant UL file \# E19514


## Specifications

LCD, 8 digits, 0.35 " [ 9 mm ] negative image transmissive red or positive image reflective display. In the negative count mode the display will be 7 digits with a "-" sign. (Reflective display recommended in sunlight)

Annunciators: $\quad A, B, R, 1,2$ ANLG, LOCK, HZ, RPM, HRS, SEC. 0.039 " 1 mm ]

Programming: Programming is accomplished through the front panel switches or by serial data interface and dedicated PC software, supplied by Redington Counters, Inc.

## Available

Functions: Totalizer Directional Counting Rate/Count

Three different quadrature resolutions
Add-Add
Add-Subtract
Dual Count
Elapsed Time
Analog Input
Predetermining
Predetermining Functions:

Preset units provide two discrete outputs which can be controlled as a function of count, rate, elapsed time, or analog input. Each control output can be set by any of the four functions and reset by the same or a different function. For example, control output 1 could be set when a specific count is reached and reset when an analog input level is reached.

| Predetermining Timer: Programmable Ranges: |  |
| :---: | :---: |
|  |  |
| Hours |  |
| Seconds |  |
| Hours, Minutes \& Seconds |  |
| Programmable Decimal Point: |  |
| Counter A: | 4 decimal point locations may be selected. |
| Counter B: | 4 decimal point locations may be selected. |
| Rate Display: | 4 decimal point locations may be selected. |
| Analog Input: | 4 decimal point locations may be selected. |
| Time: | 4 decimal point locations may be selected. |
| Power Requirements: |  |
| Base unit: | +10VDC TO +32VDC @ 50mA max. |
| Relay Module: | Model 200557-001S; +10VDC to +32VDC @ 50mA, max. |
| AC Power Supply: | Model 200557-002S ; +90VAC to +250 VAC $50 / 60 \mathrm{~Hz}$ @ 6VA max. |
| Memory: | Nonvolatile EEPROM retains all program parameters and values when power is removed. EEPROM provides 20 year data retention. |
| Sensor Power: | +12VDC @ 100mA, minimum (200557-002S Module) |

## Front Panel Lockout:

Two front panel lockouts are available. In the programming mode, the operator is prohibited from entering new parameters. In the operating mode, the lockout disallows manual reset of any displayed inputs.

## Count/Timer Inputs (Input A \& Input B):

Software selectable: switch contact or voltage input
Software Selectable: filter: no filter or $160 \mathrm{~Hz} 1^{\text {st }}$ order L.P.

Voltage Mode $\mathrm{V}_{1 H}$ : 2.4 VDC , min.
Voltage Mode $\mathrm{V}_{1 L}$ : 0.8 VDC , max. or open circuit
Switch Mode $V_{I H}: 2.4$ VDC, min. or open circuit
Switch Mode $\mathrm{V}_{\mathrm{IL}}$ : 0.8VDC, max.
Maximum Input voltage: 32.0VDC
Minimum Input voltage: -0.8VDC

## Counter/Timer Operational Format:

Input A is used for all count functions
Input $B$ is used for timer enable and all dual Input
counter functions (i.e. ADD/ADD, ADD-SUB,
DIRECTIONAL COUNT, QUADRATURE, and DUAL COUNT).
 99.9999)

## Quadrature Counting:

Software selectable X1, 2, 4
Analog Input: 0 to 10 VDC or 4 to 20 mA
Resolution: 4 digit

## Input Impedence:

150K ohms, for 0 to 10VDC
100 ohms, for 4 to 20 mA
Max. Count Rate: 40 KHz for single counter mode.
20 KHz for dual count modes
Rate Input Units: The rate input can be expressed in terms of scaled counts per minute (rP) or scaled counts per second (HZ) of counter $A$.

| Rate Indicator Accuracy: |  |
| :---: | :---: |
|  | $\pm 0.01 \%$, References Time Base @ T $=25^{\circ} \mathrm{C}$ |
| Minimum Input Frequency: |  |
|  | 1 pulse in 10 seconds |
| Maxium Input |  |
| Frequency: | 40 K HZ |
| Reset Functions: | (Automatic \& manual) |
| Reset-to-Zero: | Can be programmed so that the output activates when counter equals the preset value, counter returns to zero when reset. |
| Reset-to-Preset: | Can be programmed so that the output activates when counter equals zero, Counter returns to Preset value when reset. |
| Resets: | Automatic or manual. |
| Outputs: | Base unit; Solid-state NPN: (2) Open collector: $\mathrm{I}_{\mathrm{SNK}}=100 \mathrm{~mA} @ \mathrm{~V}_{\mathrm{OL}}=1.1 \mathrm{VDC} \mathrm{V}_{\mathrm{OH}}=40 \mathrm{VDC}$ |
| Relay Module: | Model 200557-001S; 2 form "C" relays rated @ 5 amps 250 VAC, 30 VDC (resistive load) $1 / 10^{\text {th }} \mathrm{HP}$ @ 120VAC (inductive load) |

## Relay Life Expectancy:

100,000 cycles min. @ max. rated load.

## Programmable Timed Outputs:

Both control outputs can be timed.
Elapsed Timer Accuracy: $\pm 0.01 \% @ T=25^{\circ} \mathrm{C}$

| Analog Output: | 0 TO 10 VDC OR 4 TO 20 mA |
| :--- | :--- |
| Accuracy: | $0.25 \%$ of full scale @ T $=25^{\circ} \mathrm{C}$ |
| Resolution: | 14 bits |

RS232/RS485/RS422 Serial Communications: (Optional) Baud Rate:

Selectable $2400,4800,9600$, or 19.2 K
Data Length/Parity/Stop Bits: 8n1
RS485 Address: Programmable from 0 to 99.
Transceiver Loading: RS232/RS485/RS422-up to 16 loads
Certifications \& Compliances:
UL, cUL- Recognized Component, file \#E 195514
CE-Compliant to EN 61326: 1998 for industrial equipment

Environmental Conditions:
Operating Temperature: $\quad-4^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-20^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$
Storage Temperature: $-40^{\circ} \mathrm{F}$ to $+185^{\circ} \mathrm{F}\left[-40^{\circ} \mathrm{C}\right.$ to $\left.+85^{\circ} \mathrm{C}\right]$
Operating \& Storage Humidity: to $95 \%$ (non-condensing) from $-4^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-20^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$
Up to 6561Ft. (2000 Meters)
Electrical Connection: Wire clamping screw terminals

## Construction:

High impact black plastic case with "Clip" type mount. Front panel meets NEMA 4X/IP 65 requirements for indoors use, when properly installed. Oversized front panel flange insures proper sealing of panel cutouts. Gaskets for front panel are provided.

Panel Thickness: $0.05^{\prime \prime}$ to 0.20 " [1.3 to 5.1 mm$]$
Weight: Less than 3 oz. (85g)

## Models Description

For Models and Descriptions see the Ordering Information section

## Dimensions

Model 88


Panel Cutout 2.63" to $2.605^{\prime \prime} \times 1.28^{\prime \prime}$ to $1.26^{\prime \prime}$ [ 66.8 to $66.2 \times 32.5$ to 32.0 ] Max. thickness of panel $0.5^{\prime \prime}$ [12.7]

## Applications



Flow and level control


Rate/Indication or control


## Ordering Information

$\left.$| MODEL <br> NUMBER | DESCRIPTION |  | DISPLAY <br> RED <br> TRANSMISSIVE | DISPLAY <br> REFLECTIVE | ANALOG <br> INPUT |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{8 8 0 0 - 0 0 0 0}$ | Base unit, Red Trans., 10-30VDC, Prescale |  |  |  |  |
| OUTPUT |  |  |  |  |  | | RS-485 |
| :--- |
| RS-232 |
| RS 422 | \right\rvert\,

ACCESSORIES
200557-001S Relay module 2 form C relays
200557-002S AC Voltage module, +90VAC to +250VAC also outputs +12VDC for base unit \& sensor

Note: Reflective display is recommended for applications that will be exposed to direct sunlight

* All parts are normally in factory stock.



## Description

The 83 Counter features a 7 segment, 2 lines by 6 -digit backlit LCD display. The main display line is red and shows the count value or the batch/ total value when preset 3 or output 3 is viewed in the secondary display. The smaller secondary display line is green and can be used to view the prescaler value, preset values, output count values or batch/total count values (batch model only).

The 83 Counter offers a choice of nine programmable counting modes for use in applications requiring bidirectional, anti-coincidence, and quadrature counting. The unit may be programmed to detect counts on both edges of the input signal resulting in a doubling of frequency. DIP switches are used for input configuration setup and to provide a program disable function.

Four front panel push buttons are used for ease of programming the operating modes and data values, to change the viewed display, and performing user programmable functions, e.g. reset, etc. The 83 Counter can be configured for one of two numeric date entry methods.

Digital - The digital entry allows for the selection and incrementing of digits individually.
Automatic Scrolling - This method allows for the progressive change of one through all digits positions by pressing and holding the up or down button.

Protection of data value and unit configuration - The program disable DIP switch, a user-programmable code value, and an external user input selected for program disable can be utilized to provide multilevel protection.

The standard with dual presets is available with solid-state and relay outputs. The batch counter has relay outputs for output 2 and the batch/total output 3, with output 1 available as solid-state. For all 83 Counters, the solid-state outputs are available in a choice of NPN current sinking or PNP current sourcing, open- collector transistor outputs. All relay output boards are field replaceable.

Prescaler output is available as a dual preset, with solid-state outputs. The prescaler output is useful for providing a lower frequency scaled pulse train to a PLC or another external totalizer. The prescaler output provides a programmable width for every count or every 10 counts registered on the display

RS485 communications - optional serial communication capability allows for interrogation and modification of the preset, count and prescaler values.

Construction - The unit is made of lightweight, high impact plastic with a textured front panel and a clear display window. The front panel meets NEMA4X/IP 65 specifications when properly installed. Multiple units can be stacked horizontally or vertically. SMT, extensive testing, plus high immunity to noise interference make the 83 Counter extremely reliable in industrial environments.

Features

- Quadrature sensing
- Bidirectional counting, up/down control
- Count values to (999999)
- Prescaler output model (dual preset only)
- Field replaceable relay output boards
- Solid State and relay output models
- NEMA4X/IP65 sealed bezel
- Status indicators for outputs
- Security via programmable operator access privileges and protected values menu
- Programmable user inputs and front panel function key
- Horizontal or vertical stacking of multiple units
- 85 to 250 VAC or 18 to $36 \mathrm{VDC} / 24$ VAC power units
- RS485 communications option
- Choice of numeric data entry modes


## Options

- Output type
- Serial communications
- Voltage input
- Display color
- Number of presets

Display:
2 line by 6 digits LCD display, negative image transmissive with RED (top line) and GREEN (bottom line) backlighting. Positive image reflective display units are non-stock available.
Main:
Secondary: Annunciators:

Value:
PRS, 1,2 and 3
Output: 01,02 and 03
POWER REQUIREMENTS:
AC Versions

## AC Power:

 DC Power:85 to 250 VAC, $50 / 60 \mathrm{~Hz}$, 9 VA max.
11 to 14 VDC @ 159 mA max.
(Non PNP output models)
Note: Models with PNP current sourcing outputs must be powered from AC

## DC Versions

DC Power: 18 to 36 VDC: 5.5 W max.
AC Power: 24 VAC +/- 10\%: 50/60 Hz: 7VA max.
Note: The $10 \%$ tolerance range on AC input voltage must be strictly adhered to DO NOT EXCEED 26.4 VAC

## PEAK (START-UP CURRENT)

AC or DC Power: 500mA peak start-up current for 10 msec . max.

## DC OUT/ VSCR IN-terminal 10

For units that do not have PNP current sourcing outputs, this terminal provides a DC output for sensor power +12 VDC $(+/-15 \%)$. The maximum sensor current is 100 mA .

For units with PNP current sourcing outputs this terminal serves a dual purpose depending on the application PNP output voltage level and current requirements.

1. The terminal may be used as a +12 VDC output for sensor power. In this case, the PNP output voltage level will be +12 VDC $(+/-15 \%)$. A maximum of 100 mA is available for the combination of sensor and PNP output sourcing current.
2. If a higher PNP output voltage level or additional output sourcing current is needed, an external DC supply may be connected between the "DC OUT (V SRC IN)" and "COMM." terminals. This supply will determine the PNP output voltage level, and must be in the same range of +13 to +30 VDC.
An external DC supply can also provide the additional output sourcing current required in applications where two or more PNP outputs are "ON" simultaneously. However, the maximum current range of 100 mA per individual output must not be exceeded, regardless of external supply capacity.
3. Memory: Nonvolatile FRAM retains all program parameters and count values.
4. SENSOR POWER: + 12 VDC (+/- 15\%) @ 100 mA max.
5. COUNT INPUTS A \& B: Accepts count pulses from a variety of sources, DIP switch selectable.
Current Sourcing: (active high): $\mathrm{V}_{\text {in }} \max .=3.9 \mathrm{~K}$ ohm pull-down to 30 VDC .
Current Sinking: (active low): 7.8 K ohm pull-up to 12 VDC : $\mathrm{I}_{\mathrm{Snk}}=1.8 \mathrm{~mA} \max$.
Debounce: 50 Hz
Lo Bias: $\mathrm{V}_{\mathrm{IL}}=1.5 \mathrm{VDC}$ max., $\mathrm{V}_{\mathrm{IH}}=3.75 \mathrm{VDC}$ min.
Hi Bias: $\mathrm{V}_{\mathrm{IL}}=5.5 \mathrm{VDC}$ max., $\mathrm{V}_{\mathrm{IH}}=7.5 \mathrm{VDC}$ min.
6. MAX. COUNT RATE: Model dependent. All listed values are in Khz. Note: Max. count rates for X2 \& X4 modes are given for $50 \%$ duty cycle signals and quad signals with $90^{\circ}$ phase shift.

## Single Preset Model 8301

| Prescaler | C1-Usr | C2-usr | *Ad-sub | QUAD |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Value | C1-Ud | C2-Ud | Ad-Ad | X1 | X2 | X4 |
| $0.00001-0.99999$ | 8.4 | 4.1 | 9.4 | 5.4 | 4.5 | 2.1 |
| 1.00000 | 12.0 | 5.9 | 12.4 | 6.5 | 6.0 | 3.0 |
| $1.00001-2$ | 6.6 | 3.2 | 6.8 | 4.3 | 3.3 | 1.6 |
| $2.00001-3$ | 5.3 | 2.6 | 5.6 | 3.7 | 2.6 | 1.3 |
| $3.00001-4$ | 4.3 | 2.1 | 4.6 | 3 | 2.2 | 1.1 |
| $4.00001-5$ | 3.6 | 1.8 | 3.8 | 2.7 | 1.8 | 0.9 |
| $5.00001-6$ | 3.1 | 1.5 | 3.4 | 2.4 | 1.6 | 0.8 |
| $6.00001-7$ | 2.8 | 1.4 | 3.2 | 2.1 | 1.4 | 0.7 |
| $7.00001-8$ | 2.6 | 1.3 | 2.8 | 1.9 | 1.3 | 0.6 |
| $8.00001-9$ | 2.3 | 1.1 | 2.4 | 1.8 | 1.1 | 0.5 |
| $9.00001-9.99999$ | 2.1 | 1.0 | 2.3 | 1.7 | 1.1 | 0.5 |

## Dual Preset Model 8302

| Prescaler <br> Value | C1-Usr | C2-usr | *Ad-sub | QUAD |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | C2-Ud | Ad-Ad | X1 | X2 | X4 |  |
| $0.00001-0.99999$ | 8.3 | 4.1 | 8.6 | 4.5 | 4.1 | 2.1 |
| 1.00000 | 11.5 | 5.7 | 11.5 | 6.0 | 5.8 | 3.0 |
| $1.00001-2$ | 6.5 | 3.2 | 6.6 | 4.0 | 3.2 | 1.6 |
| $2.00001-3$ | 5.0 | 2.4 | 5.2 | 3.4 | 2.5 | 1.3 |
| $3.00001-4$ | 4.1 | 2.0 | 4.4 | 2.8 | 2.0 | 1.0 |
| $4.00001-5$ | 3.4 | 1.7 | 3.8 | 2.5 | 1.7 | 0.8 |
| $5.00001-6$ | 2.9 | 1.4 | 3.2 | 2.2 | 1.4 | 0.7 |
| $6.00001-7$ | 2.7 | 1.3 | 2.8 | 2.0 | 1.3 | 0.6 |
| $7.00001-8$ | 2.2 | 1.1 | 2.4 | 1.8 | 1.2 | 0.6 |
| $8.00001-9$ | 2.2 | 0.9 | 2.3 | 1.6 | 1.1 | 0.5 |
| $9.00001-9.99999$ | 1.9 | 0.9 | 2.0 | 1.5 | 0.9 | 0.4 |

## Batch Model 8303

With Counter 2 configured as a Batch Counter (C2 A5n = bAtch)

| Prescaler Value | C1-Usr | $\begin{aligned} & \text { C2-usr } \\ & \text { C2-Ud } \end{aligned}$ | $\begin{aligned} & \text { *Ad-sub } \\ & \text { Ad-Ad } \\ & \hline \end{aligned}$ | QUAD |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | X1 | X2 | X4 |
| 0.00001-0.99999 | 8.3 | 4.1 | 8.4 | 3.7 | 3.6 | 2.2 |
| 1.00000 | 11.4 | 5.5 | 11.8 | 4.3 | 4.2 | 3.0 |
| 1.00001-2 | 6.5 | 3.2 | 6.6 | 3.2 | 3.0 | 1.6 |
| 2.00001-3 | 5.0 | 2.5 | 5.4 | 2.8 | 2.5 | 1.3 |
| 3.00001-4 | 4.1 | 2.0 | 4.2 | 2.4 | 2.0 | 1.0 |
| 4.00001-5 | 3.4 | 1.7 | 3.8 | 2.1 | 1.7 | 0.8 |
| 5.00001-6 | 2.9 | 1.4 | 3.2 | 1.9 | 1.5 | 0.7 |
| 6.00001-7 | 2.7 | 1.3 | 2.8 | 1.7 | 1.3 | 0.6 |
| 7.00001-8 | 2.4 | 1.1 | 2.6 | 1.6 | 1.2 | 0.6 |
| 8.00001-9 | 2.2 | 1.1 | 2.4 | 1.5 | 1.1 | 0.5 |
| 9.00001-9.99999 | 1.9 | 0.9 | 2.2 | 1.4 | 1.0 | 0.4 |

## Batch Model 8303

With Counter 2 configured as a Total Counter (C2 A5n $=$ totAL)

| Prescaler | C1-Usr | C2-usr | *Ad-sub | QUAD |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C1-Ud | C2-Ud | Ad-Ad | X1 | X2 | X4 |
| $0.00001-0.99999$ | 6.5 | 3.3 | 6.6 | 3.5 | 3.3 | 1.6 |
| 1.00000 | 8.5 | 3.6 | 8.6 | 4.0 | 4.0 | 2.1 |

## Prescaler Output Model 8304

| Prescaler | C1-Usr | C2-usr | *Ad-sub | QUAD |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Value | C1-Ud | C2-Ud | Ad-Ad | X1 | X2 | X4 |
| $0.00001-0.99999$ | 6.2 | N/A | N/A | N/A | N/A | N/A |
| 1.00000 | 8.0 | N/A | N/A | N/A | N/A | N/A |

* Inputs A \& B rates summed.

7. USER INPUTS: Configurable as current sinking (active low), or current sourcing (active high) inputs via a single plug jumper.
Current Sinking: (active low): $\mathrm{V}_{\mathrm{IL}}=1.5 \mathrm{VDC} \max .22 \mathrm{~K}$
ohm pull-ups to 5 VDC
Current Sourcing: (active high): $\mathrm{V}_{I H}=3.5 \mathrm{~min} . \mathrm{V}_{\mathrm{IN}} \max .=$ 30 VDC; 22K ohm pull-down.
Response Time: $10 \mathrm{msec} . \max$
Inhibit Response Time: 250 microsec max.
8. OUTPUTS: (Output type and quantity model dependent)

## Solid-State:

NPN Open Collector: $I_{S N K}=100 \mathrm{~mA}$ max. @ $\mathrm{V}_{\mathrm{OL}}=1.1 \mathrm{VDC}$ max. $\mathrm{V}_{\mathrm{OH}}=30$ VDC max.
PNP Open Collector: I ${ }^{\mathrm{SRC}}=100 \mathrm{~mA}$ max. (See note) ; $\mathrm{V}_{\mathrm{OH}}=$ 12 VDC +/-15\% (using internal supply); $\mathrm{V}_{\mathrm{OH}}=13$ to 30 VDC ( using external supply).
Note: The internal supply of the 83 counter can provide a total of 100 mA for the combination of sensor current and PNP output sourcing current. The supply voltage is +12 VDC $(+/-15$ \%), which will be the PNP output voltage level when using only the internal supply.
If additional PNP output sourcing current or a higher output voltage level is desired, an external DC supply may be connected between the "DC Out/ln" and "Comm" terminals. This supply will determine the PNP output voltage level, and must be in range of +13 to 30 VDC.
An external supply can provide the additional output sourcing current required in applications where two or more outputs are "ON" simultaneously. However, the maximum rating of 100 mA per individual output must not be exceeded, regardless of external supply capacity.

Relay: Form A contact, rating $=5 \mathrm{~A} @ 250$ VAC, 30 VDC (resistive load), $1 / 10 \mathrm{HP}$ @ 120 VAC (inductive load).
Relay Life Expectancy: 100,000 cycles min. at max. load rating.
Programmable Timed Output: User selectable output time resolutions.
0.01 Second Resolution: 0.01 to $99.99 \mathrm{sec} .$, +/-0.01\% +20 msec max. (Prescalers less than 2)
0.1 Second Resolution: 0.1 to 999.9 sec. $+/-0.01+100$ msec max. (Prescalers less than 2)
9. RS485 SERIAL COMMUNICATIONS (Optional): Up to 32 units can be connected.

Baud Rate: Programmable from 1200 to 9600 baud.
Address: Programmable from 0 to 99.
Data Format:10 Bit Frame, 1 start bit, 7 or 8 data bits, 1 or no Parity bit, and 1 stop bit.
Parity: Programmable for Odd (7 data bits), Even ( 7 data bits) or None ( 8 data bits).

## 10. CERTIFICATIONS AND COMPLIANCES:

## UL Recognized Component, File \# E 195514

Recognized to U.S. and Canadian requirements under the Component Recognition Program of Underwriters Laboratories, Inc.

## CE Compliant:

ELECTROMAGNETIC COMPATIBILITY
Immunity to EN 50082-2
electrostatic discharge electromagnetic RF fields fast transients RF conducted interference simulation of cordless phone

Emissions to EN 50081-2
RF interference

EN 61000-4-2
EN 61000-4-3
EN 61000-4-4
EN 61000-4-6
EN V502204

EN 55011 enclosure class A
11. ENVIRONMENTAL CONDITIONS:

Operating Temperature: $\quad+32^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}\left[0^{\circ} \mathrm{C} \mathrm{TO}+50^{\circ} \mathrm{C}\right]$
Storage Temperature: $\quad-40^{\circ} \mathrm{F}$ to $+158^{\circ} \mathrm{F}\left[-40^{\circ} \mathrm{C}\right.$ to $\left.+70^{\circ} \mathrm{C}\right]$
Operating and Storage Humidity: $85 \%$ max. relative humidity ( non-condensing) from $+32^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}\left[0^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right]$
Altitude : Up to 6500 Feet [1981 Meters]
12. ELECTRICAL CONNECTIONS: Wire clamping screw terminals.
13. CONSTRUCTION: Black plastic case with collar style panel latch. The panel latch can be installed for horizontal or vertical stacking. Black plastic textured bezel can be removed from the case without removing the case from the panel or disconnecting the wiring. Front panel meets NEMA4X/IP65 requirements for indoor use, when properly installed. Installation Category II, Pollution Degree 2.

## 14. WEIGHT: 6.0 oz [170g]

## SINGLE PRESET MODELS

The 8301 has a solid-state output that operates in parallel with a relay output. The solid-state output is available as an NPN or PNP open collector transistor.

## DUAL PRESET MODELS

The 8302 has two outputs that are activated from presets 1 and 2. These outputs can be relay or solid-state outputs. The solid-state outputs are available as NPN or PNP open-collector transistors. Units with solid-state outputs can be ordered with an optional prescaler output.

## 3 PRESET BATCH MODELS

The 8303 has a secondary counter that can be used for batch counting, or to keep a total count. This second counter can be programmed to operate in one of eight operating modes. Output 1 and 2 are assigned to the primary process counter (C1). Output 3 is assigned to the secondary Batch/Total counter (C2). The three preset batch unit can be ordered with solid-state or relay outputs. Units with solid-state outputs have a User Input 2 terminal available. The relay model has a relay output for Output 2 and Output 3 (Batch/Total). Output 1 is available only as solid-state.

## PRESCALER OUTPUT MODELS

The 8304 is a dual preset counter with solid-state outputs. These models have an additional output configured as a prescaler output. Each time the least significant digit of the display increments, the Prescaler output provides a pulse. The width of this pulse is variable in that the output will turn off after a programmed number of count input pulses has occurred (1-9). The Prescaler output can also be programmed to activate when the 10's digit of the display increments, rather than the least significant digit.

Note: Prescaler Output Models are limited to two programmable count modes and prescaler values of 1.00000 or less. See Count Input Modes for available modes.

## FRONT PANEL KEYPAD

## - Performs user Programmed Function.

- Cycles through secondary displays.
- Enters Programming Mode or Protected Value Menu when pushed and held for 2 seconds.
- Scrolls through programming displays.
- Enters Data Values.
- Selects next available mode in programming mode.
- Increments digit in digit Entry mode.
- Increments value in Auto Scrolling entry mode.
- Selects Digit to right when in Digit Entry mode.
- Decrements value in Auto Scrolling entry mode.


## Models Description

For Details on Models and Descriptions, see the Ordering Information section

## Dimensions



## MULTIPLE UNIT STACKING

The Model 83 is designed for close spacing of multiple units. Units can be stacked either horizontally or vertically. For vertical stacking, install the panel latch with screws to the sides of the unit. For horizontal stacking, the panel latch screws should be at the top and bottom of the unit. The minimum spacing from center line to center line of the units is 1.96 " ( 49.8 mm ). This spacing is the same for vertical or horizontal stacking.

Note: When stacking units, provide adequate panel ventilation to ensure that the maximum operating temperature range is not exceeded.


PANEL CUTOUT SPACING FOR MULTIPLE UNIT STACKING. HORIZONTAL ARRANGEMENT SHOWN.


## Applications



## Ordering Information

| MODEL NO. | DESCRIPTION | NPN O.C. OUTPUT(S) | *PNP O.C. <br> OUTPUT(S) | $\begin{aligned} & \text { RELAY } \\ & \text { OUTPUT(S) } \end{aligned}$ | RS485 | PART NUMBERS F SUPPLY VO | R AVAILABLE TAGES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 18-36 VDC/24 VAC | 85 T0 250 VAC |
| 8301 | 1 Preset Counter Backlit LCD | Yes | No | Yes | No | 8301-0110 | 8301-1110 |
| 8302 | 2 Preset Counter Backlit LCD | Yes | No | No | No | 8302-0100 | 8302-1100 |
|  | 2 Preset Counter Backlit LCD | Yes | No | No | Yes | 8302-0101 | 8302-1101 |
|  | 2 Preset Counter Backlit LCD | No | No | Yes | No | 8302-0010 | 8302-1010 |
|  | 2 Preset Counter Backlit LCD | No | No | Yes | Yes | 8302-0011 | 8302-1011 |
| 8304 | 2 Preset Counter w/Prescaler Output Backlit LCD | Yes | No | No | No | 8304-0100 | 8304-1100 |
|  | 2 Preset Counter w/Prescaler Output Backlit LCD | Yes | No | No | Yes | 8304-0101 | 8304-1101 |
| 8303 | 3 Preset Batch Counter <br> Backlit LCD | Yes(01) | No | Yes | No | 8303-0110 | 8303-1110 |
|  | 3 Preset Batch Counter <br> Backlit LCD | Yes(01) | No | Yes | Yes | 8303-0111 | 8303-1111 |
|  | 3 Preset Batch Counter Backlit LCD | Yes | No | No | No | 8303-0100 | 8303-1100 |
|  | 3 Preset Batch Counter Backlit LCD | Yes | No | No | Yes | 8303-0101 | 8303-1101 |

Note: On batch Relay Models, Outputs 2 and 3 are relays, and Output 1 (01) is a solid-state output.

* PNP outputs are non-stock items
*Items in bold are normally in factory stock.

RELAY OUTPUT BOARDS

| DESCRIPTION | NPN O.C. | * PNP O.C. | RELAY | PART NUMBER |
| :---: | :---: | :---: | :---: | :---: |
| Single Preset | Yes | No | Yes | $1726-044$ S |
| Dual Preset | No | No | Yes | $1726-045 \mathrm{~S}$ |
| Batch | Yes | No | Yes | $1726-046 \mathrm{~S}$ |



## Description

The Model 83 Timer is available in single or dual preset models. The 83 Timer features a 7 segment, 2 lines by 6 -digit backlit LCD display. The main display line is red and shows the timer value. The smaller secondary display line is green and can be used to view the preset values or output time values.

The 83 Timer can be configured for a variety of different operating modes to meet most timing application requirements. Twelve timing ranges are available from thousands of a second to hours and minutes. Decimal points are used to separate the time units (hours, minutes, seconds). Timing can be cumulative or can reset and start upon each power cycle. "on delay" or "off delay", "single shot", "repetitive auto cycling" modes are all supported.

The 83 Timer can also be configured to continue or stop timing upon reaching preset. The display can be programmed to stop at the preset value (reset to zero mode) or zero (reset to preset mode), or automatically reset to zero or preset and hold. Once stopped, the timer can be restarted by manually resetting it, or it can be programmed to restart when power is reapplied. The 83 Timer has a run/stop input, 3 programmable user inputs, and a programmable front panel function key. The run/stop and user inputs can be configured as sinking (active low) or sourcing (active high) inputs via a single plug jumper. The user inputs and the front panel function key can be configured to provide a variety of functions.

Four front panel push-buttons are used for ease of programming the operating modes and data values, changing the viewed display, and performing user programmable functions, e.g. reset, etc. The 83 Timer can be configured for one of two numeric data entry methods digit or automatic scrolling.

Digital - The digital entry allows for the selection and incrementing of digits individually.
Automatic scrolling - This method allows for the progressive change of one through all digits positions by pressing and holding the up or down button.

The dual preset models are available with solid-state or relay outputs. The single preset model has a solid-state and relay output in parallel. All solid-state outputs are available in a choice of NPN current sinking or PNP current sourcing, open- collector transistor outputs. All relay output boards are field replaceable.

RS485 communications - optional serial communication capability allows for interrogation and modification of the preset, and timer values.
Construction- The unit is made of lightweight, high impact plastic with a textured front panel and a clear display window. The front panel meets NEMA4X/IP 65 specifications when properly installed. Multiple units can be stacked horizontally or vertically. SMT, extensive testing, plus high immunity to noise interference make the 83 Timer extremely reliable in industrial environments.

## Features

## Options

- Displays values to (999999)
- 12 timing ranges
- Field replaceable relay output boards
- Solid state and relay output models
- NEMA4X/IP65 sealed bezel
- Status indicators for outputs
- Security via programmable operator access privileges and protected values menu
- Programmable user inputs and front panel function key
- Horizontal or vertical stacking of multiple units
- 85 to 250 VAC or 18 to 36VDC/24 VAC power units
- RS485 communications option
- Choice of numeric data entry modes
- Output type
- Serial communications
- Voltage input
- Display color
- Number of presets


## Specifications

| Display: | 2 line by 6 digits LCD display, negative image transmissive with RED (top line) and GREEN (bottom line) backlighting. Positive image reflective display units are non-stock available. |
| :---: | :---: |
| Main: | 0.3 " ( 7.6 mm ) high digits |
| Secondary: | $0.2^{\prime \prime}(5 \mathrm{~mm})$ high digits |
| Annunciators: |  |
| Value: | PRS, 1, and 2 |
| Output: | 01 and 02 |
| POWER REQUIR | MENTS: <br> ns |
|  | AC Power: 85 to $250 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 9 \mathrm{VA}$ max. |
|  | DC power: 11 to 14 VDC @ 159 mA max. (Non PNP output models) |

Note: Models with PNP current sourcing outputs must be powered from AC

## DC Versions

DC Power: 18 to 36 VDC: 5.5 W max.
AC Power: $24 \mathrm{VAC}+/-10 \%: 50 / 60 \mathrm{~Hz}$ : 7VA max.
Note: The $10 \%$ tolerance range on AC input voltage must be
strictly adhered to> DO NOT EXCEED 26.4 VAC
PEAK (START-UP CURRENT)
AC or DC Power: 500mA peak start-up current for 10 msec . max.

## DC OUT/ VSCR IN-terminal 10

For units that do not have PNP current sourcing outputs, this terminal provides a DC output for sensor power (+ 12 VDC $+/-15 \%$ ). The maximum sensor current is 100 mA . For units with PNP current sourcing outputs this terminal serves a dual purpose depending on the application PNP output voltage level and current requirements.

1. The terminal may be used as a +12 VDC output for sensor power. In this case, the PNP output voltage level will be +12 VDC $(+/-15 \%)$. A maximum of 100 mA is available for the combination of sensor and PNP output sourcing current.
2. If a higher PNP output voltage level or additional output sourcing current is needed, an external DC supply may be connected between the "DC OUT" ( V SRC IN) and "COMM." terminals. This supply will determine the PNP output voltage level, and must be in the same range of +13 to +30 VDC .
An external DC supply can also provide the additional output sourcing current required in applications where two or more PNP outputs are "ON" simultaneously. However, the maximum current range of 100 mA per individual output must not be exceeded, regardless of external supply capacity.
3. MEMORY: Nonvolatile FRAM retains all program parameters and Timer values.
4. SENSOR POWER: +12 VDC (+/- 15\%) @ 100mA max.
5. INPUTS: Run/Stop, Usr. In1, Usr. In2, and Usr. In3. Configurable as current sinking (active low), or current sourcing (active high) inputs via a single plug jumper.

Current Sinking: (active low) :
$\mathrm{V}_{\text {IL }}=1.5 \mathrm{VDC}$ max. 22 K ohm pull-ups to 5 VDC
Current Sourcing: (active high): $\mathrm{V}_{\mathrm{IH}}=3.5 \mathrm{~min}$.
$\mathrm{V}_{\text {IN }}$ max. $=30 \mathrm{VDC} ; 22 \mathrm{~K}$ ohm pull-down.
Run/Stop Response Time: 250 microseconds max.
User Input Response Time: 5 msec. max.

## 6. TIME ACCURACY: +/- 0.01\%

7. OUTPUTS: ( Output type and quantity model dependent) Solid-State:

NPN Open Collector:
$I_{\text {SNK }}=100 \mathrm{~mA}$ max. @ $\mathrm{V}_{\mathrm{OL}}=1.1 \mathrm{VDC}$ max.;
$\mathrm{V}_{\mathrm{OH}}=30 \mathrm{VDC}$ max.
PNP Open Collector:
$I_{S R C}=100 \mathrm{~mA}$ max. ( See note) ; $\mathrm{V}_{\mathrm{OH}}=12 \mathrm{VDC}+/-15 \%$
(using internal supply); $\mathrm{V}_{\mathrm{OH}}=13$ to 30 VDC ( using
external supply).
Note: The internal supply of the 83 Timer can provide a total of 100 mA for the combination of sensor current and PNP output sourcing current. The supply voltage is +12 VDC (+/-5 \%), which will be the PNP output voltage level when using only the internal supply.
If additional PNP output sourcing current or a higher output voltage level is desired, an external DC supply may be connected between the "DC Out/In" and "Comm" terminals. This supply will determine the PNP output voltage level, and must be in range of +13 to 30 VDC.
An external supply can provide the additional output sourcing current required in applications where two or more outputs are "ON" simultaneously. However, the maximum rating of 100 mA per individual output must not be exceeded, regardless of external supply capacity.

Relay: Form A contact, rating $=5 \mathrm{~A} @ 250$ VAC, 30 VDC (resistive load) $1 / 10 \mathrm{HP} @ 120$ VAC (inductive load).

## Relay Life Expectancy:

100,000 cycles min. at max. load rating.
Programmable Timed Output:
User selectable output time resolutions.
$\mathbf{0 . 0 1}$ Second Resolution: 0.01 to $99.99 \mathrm{sec} .$, +/-
$0.01 \%+10$ msec max.
0.1 Second Resolution: 0.1 to $999.9 \mathrm{sec} .+/-0.01$ $\%+100$ msec max.
8. RS485 SERIAL COMMUNICATIONS (Optional):

Up to 32 units can be connected.
Baud Rate: Programmable from 1200 to 9600 baud.
Address: Programmable from 0 to 99
Data Format: 10 Bit Frame, 1 start bit , 7 or 8 data bits, 1 or no Parity bit, and 1 stop bit.
Parity: Programmable for Odd (7 data bits), Even ( 7 data bits) or None ( 8 data bits).
9. CERTIFICATIONS AND COMPLIANCES:

UL Recognized Component, File \# E 195514
Recognized to U.S. and Canadian requirements under the Component Recognition Program of Underwriters Laboratories, Inc.

## CE COMPLIANT:

ELECTROMAGNETIC COMPATIBILITY
Immunity to EN 50082-2
electrostatic discharge
electromagnetic RF fields
fast transients
RF conducted interference
simulation of cordless phone
EN 61000-4-2
EN 61000-4-3
EN 61000-4-4
EN 61000-4-6

Emissions to EN 50081-2
RF interference
EN 55011 enclosure class A
10. ENVIRONMENTAL CONDITIONS:

Operating Temperature: $+32^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}\left[0^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right]$
Storage Temperature: $-40^{\circ} \mathrm{F}$ to $+158^{\circ} \mathrm{F}\left[-40^{\circ} \mathrm{C}\right.$ to $\left.+70^{\circ} \mathrm{C}\right]$

Operating and Storage Humidity:
$85 \%$ max. relative humidity ( non-condensing) from $+32^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}\left[0^{\circ} \mathrm{C}\right.$ to $+50^{\circ} \mathrm{C}$ ]
Altitude: Up to 6500 Feet
11. ELECTRICAL CONNECTIONS:

Wire clamping screw terminals.
12. CONSTRUCTION: Black plastic case with collar style panel latch. The panel latch can be installed for horizontal or vertical stacking. Black plastic textured bezel can be removed from the case without removing the case from the panel or disconnecting the wiring. Front panel meets NEMA4X/IP 65 requirements for indoor use, when properly installed. Installation Category II, Pollution Degree 2.
13. WEIGHT: 6.0 oz [170g]

## SINGLE PRESET MODELS

The 8321 Timer offers a choice of twelve timing ranges with eighteen different operating modes. The unit has a solid-state output that operates in parallel with a relay output. The solid-state output is available as an NPN or PNP open collector transistor.

## DUAL PRESET MODELS

The 8322 Timer offers a choice of twelve timing ranges with 44 operating modes. The unit is available with solid-state or relay outputs. The solidstate outputs are available as NPN or PNP open collector transistors.

## Models Description

For Details on Models and Descriptions, see the Ordering Information section

## Dimensions



The Model 83 is designed for close spacing of multiple units. Units can be stacked either horizontally or vertically. For vertical stacking, install the panel latch with screws to the sides of the unit. For horizontal stacking, the panel latch screws should be at the top and bottom of the unit. The minimum spacing from center line to center line of the units is $1.96^{\prime \prime}(49.8 \mathrm{~mm})$. This spacing is the same for vertical or horizontal stacking.

Note: When stacking units, provide adequate panel ventilation to ensure that the maximum operating temperature range is not exceeded.
PANEL CUTOUT SPACING FOR MULTIPLE UNIT STACKING. HORIZONTAL ARRANGEMENT SHOWN.



## Applications



## Ordering Information

| MODEL NO. | DESCRIPTION | NPN O.C. OUTPUT(S) | $\begin{aligned} & \text { * PNP O.C. } \\ & \text { OUTPUT(S) } \end{aligned}$ | RELAY OUTPUT(S) | RS485 | PART NUMBERS FOR AVAILABLE SUPPLY VOLTAGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8321 | 1 Preset Timer Backlit LCD | Yes | No | Yes | No | 18-36 VDC/24 VAC | 85 TO 250 VAC |
|  |  |  |  |  |  | 8321-0110 | 8321-1110 |
| 8322 | 2 Preset Timer Backlit LCD | No | No | Yes | No | 8322-0010 | 8322-1010 |
|  | 2 Preset Timer Backlit LCD | No | No | Yes | Yes | 8322-0011 | 8322-1011 |
|  | 2 Preset Timer Backlit LCD | Yes | No | No | No | 8322-0100 | 8322-1100 |
|  | 2 Preset Timer Backlit LCD | Yes | No | No | Yes | 8322-0101 | 8322-1101 |

* P NP Outputs are non-stock items
* Items in bold are normally in factory stock.


## RELAY OUTPUT BOARDS

| DESCRIPTION | NPN O.C. | *PNP O.C. | RELAY | PART NUMBER |
| :--- | :---: | :---: | :---: | :---: |
| Single Preset | Yes | No | Yes | $1726-044$ S |
| Dual Preset | No | No | Yes | $1726-045$ S |
| 3 Preset | Yes | No | Yes | $1726-046$ S |

* PNP Outputs are non-stock items



## Description

The Redington Model $9200-$ HTK hand tachometer kit combines low cost with convenience. Simple to use... push the measurement button to record the speed. The tachometer can be used for contact or non-contact measurement on rotating machinery or surface speed. The photoelectric probe is used with reflective tape to detect rotating objects. The accessory adaptor with pointed tip can be added for contact measurement or wheels can be used for surface speed measurement. For measuring in tight or confined spaces, an optional remote sensor is available.

- Combination unit - photo and contact
- Remote sensor for measurement in hard to reach places
- Wide speed range - 6.0-99,999.9 RPM, 0.1 resolution
- Sampling time of 1-10 seconds
- Automatic shutoff after 3 minutes
- Digital display with low battery alarm and reflective light input indicator
- Carrying case included


## Specifications

| Power Source: | 4 alkaline batteries (AAA, 1.5 V ) continuous measurement 20 hours. | Automatic Power Cutoff: Display: | After 3 minutes from last measurement. 6 digit LCD |
| :---: | :---: | :---: | :---: |
| Accuracy: | $\pm 0.01 \% \pm 1$ digit RPM $\mathrm{f} / \mathrm{min}$. (others $\pm$ $0.05 \%$ or $\pm 1$ digit including tolerance for | Approvals: | CE Compliant, passed EMC tests EMI: EN50081-1 \& EMS: EN50082-1 |
|  | conversion). | Weight: | $7 \mathrm{oz} \mathrm{[199g]} \mathrm{(with} \mathrm{in-line} \mathrm{contact}$ |
| Measurement Distance: | 2"-14" ( $50-300 \mathrm{~mm}$ ) with reflective tape. |  | adaptor). |
| Measurement Range: | 6.0-99,999.9 RPM | Operating Temperature: | $+41^{\circ} \mathrm{F}$ to $+104^{\circ} \mathrm{F}\left[+5^{\circ} \mathrm{C}\right.$ to $\left.+40^{\circ} \mathrm{C}\right]$ |
| Sampling Time: | $1.0-10.2 \mathrm{sec}$. |  |  |


| Models | Description | Models | Description |
| :--- | :--- | :--- | :--- |
| $\mathbf{9 2 0 0 - H T K}$ | Hand Tachometer Kit: includes, Hand Tach. (Photo), In- | 9200-HT | Hand Held Tachometer |
|  | Contact adaptor, Rubber tips (3), Reflective Tape (10 | $\mathbf{1 8 8 7 - 0 2 1 S}$ | Remote Probe |
|  | sheets), Surface Speed wheels, 1 ea. (1/10 m/min., and | $\mathbf{1 8 9 5 - 0 0 4 S}$ | Rubber Tips |
|  | 1/10 yd./min.), Carrying Case, Batteries (4 AAA size, 1.5 | $\mathbf{1 8 9 5 - 0 0 5 S}$ | Surface Wheel (1/10 Meter) |
|  | V, Instructions Manual). | $\mathbf{1 8 9 5 - 0 0 6 S}$ | Surface Wheel (1/10 Yard) |
| * Items in bold are normally in factory stock. | $\mathbf{2 0 0 5 0 7 - 0 4 6 S}$ | Reflective Tape (10 Sheets) |  |
|  |  |  |  |

## Dimensions



## Applications

Speed of many rotating objects
Check motor speeds
Conveyor line speed



## Description

These versatile, dependable and rugged encoders are ideal for use with electronic counters, PLC's, motion controllers and motor drives. A wide selection of resolutions (Pulse Per Revolution, PPR) makes the Model 65 ideal for a wide variety of applications. The sealed aluminum housing offers greater protection from wash down, sprays, dust, moisture, shock and other hazards found in industrial environments.

## Features

## Options

- Quadrature or unidirectional output
- $3 / 8$ " $[9.5 \mathrm{~mm}]$ shaft diameter, 303 , stainless steel
- Double shaft extension
- NPN transistor output
- Rugged duty housing
- $\quad+5$ to +28 VDC input power
- Wide selection of resolutions
- Heavy duty sealed bearings
- IP 65 shaft seal


## Specifications

| Input: | Voltage: +5 to +28 VDC |  | Radial Load: |  | 40 pounds maximum |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Current: 80 mA with no output load |  | Axial Shaft Loading: |  | 30 pounds maximum |  |
| Output: | Current sinking NPN open collector |  | Starting Torque: |  | 3.00 oz-inches |  |
|  | Transistor |  | Moment of Inertia: |  | $6.5 \times 10^{6} \mathrm{oz}$ in $\mathrm{sec}^{2}$ |  |
|  | Single channel, 250 mA max |  | Mounting: |  | Tapped mounting holes on three sides for base or face mounting |  |
| Connections: Cable /Connector: | Eurofast connector |  | Weight: |  | 1lb ([284g] |  |
|  | (8 pin) RKC 8T2/S618, (Turck P/N) 2 meters long |  |  |  | $\begin{aligned} & 32^{\circ} \mathrm{F} \text { to } 185^{\circ} \mathrm{F}\left[0^{\circ} \mathrm{C} \text { to } 85^{\circ} \mathrm{C}\right] \\ & -13^{\circ} \mathrm{F} \text { to }+212^{\circ} \mathrm{F}\left[-25^{\circ} \text { to }+100^{\circ} \mathrm{C}\right] \end{aligned}$ |  |
|  |  |  | Operating Temp: Storage Temp: |  |  |  |
| Housing: | Black non-corrosive finished, aluminum |  | Shock: |  | 50 g 's @ 100ms duration |  |
| Max. Shaft Speed: | 6,000 RPM |  | Vibration: |  | 10 g's @ 58 to 500 cps |  |
| Frequency Response: | $0-125 \mathrm{kH}$ |  | Humidity: |  | 98\% RH n |  |
| Bearings: | ABEC 3 double sealed shaft ball bearings |  |  |  |  |  |
| Models Descrip | ption | PPR* | Models | Des | ription | PPR* |
| 6510-0060 |  | 60 | 6520-0010 |  |  | 10 |
| 6510-0100 |  | 100 | 6520-0012 | DUA | CHANNEL | 12 |
| 6510-0600 SINGLE | CHANNEL | 600 | 6520-0100 | (QUA | DRATURE) | 100 |
| 6510-1000 |  | 1,000 | 6520-0120 |  |  | 120 |
| 6510-1200 |  | 1,200 | 6520-0500 |  |  | 500 |
| *Only popular PPR's are listed, other PPR's are available on special order. |  |  | 6520-0600 | 8 P in Cable 6' (2 meters) long 600 |  |  |
|  |  |  | RKC 8T2/S618 |  |  |  |  |  |
| Dimensions |  |  |  |  |  |  |



## Description

The Redington Model 65 proximity switch has an all-metal housing, nickel plated brass, compact size and a long operating distance, 1.5 mm. The Model 65 has a NEMA 6 \& 6P, IP 67 rating. Its all-metal housing and sealing makes it ideal for most extreme environmental conditions. The Model 65 has built - in protection for short-circuit protection, polarity reversal and power on reset.

## Features

Models

- Embeddable mounting
- $5,000 \mathrm{~Hz}$ switching frequency
- IP 67 rating
- 10-32 VDC operating range
- LED output state indicator
- 8 mm diameter


## DW-AD-601-M8

* Item is normally in factory stock.
pecifications

| Supply Voltage: | 10-30VDC | Permissible Ripple Content: | $\leq 20 \%$ |
| :---: | :---: | :---: | :---: |
| Sensing Range: | 0.1 " | No-load Supply Current: | $\leq 10 \mathrm{~mA}$ |
| Sensor Diameter: | 8 mm | Output Current: | $\leq 200 \mathrm{~mA}$ |
| Connection: | PVC cable 6' [2m] | Leakage Current at Output: | $\leq 0.1 \mathrm{~mA}$ |
| Degree of Protection: | IP67 | Voltage Drop, Switched State: | $\leq 2.0 \mathrm{~V}$ |
| Mounting: | Embeddable | Ambient Temperature Range: | -130F to 158ㅇF [-250 ${ }^{\circ}$ to $70{ }^{\circ} \mathrm{C}$ ] |
| Max. Switching Frequency: | $5,000 \mathrm{~Hz}$ | Temperature Drift: | $\leq 10 \%$ |
| Out-put Status Indicator: | LED | Hysteresis\% Sr: | $1 \text { to } 15 \% \text { (5\% typ.) }$ |
| Out-put Type: | NPN/N.O. output | Approvals: | CE Compliant |
| Built-in Protection: | Short-circuit <br> Polarity reversal |  |  |

Dimensions
Wiring Diagram

$U_{B} \quad 10 \_30 \mathrm{VDC}$
IA 200 mAmax .

Applications

Parts Counting


Object Detection


Tachometer input/gear-tooth profile



|  |  | G los Sary |
| :--- | :--- | :--- |


|  |  | G los Sary |
| :--- | :--- | :--- |


| Top coming | The input shaft rotates towards you, when viewing the counter from the front. |
| :---: | :---: |
| Top going | The input shaft rotates away from you, when viewing the counter from the front. |
| Totalizer | A type of counter with no outputs, which is used for accumulating the number of input pulses. |
| Transistor | From "transfer resistor", it is a semiconductor device with threeelectrodes that act as either an amplifier or switch. |
| Transducer | A device (or medium) that converts energy from one form to another. The term is generally applied to devices that take physical phenomena (pressure, temperature, humidity, flow, etc.) and convert them to electrical signal. Sometimes referred to as "sensor". |
| UL | Underwriters Laboratories, Inc. An independent laboratory that establishes safety standards for commercial and industrial products. |
| Unidirectional | The counter or encoder can only count in one direction. |
| Volt | The (electrical) potential difference between two points in a circuit. The fundamental unit is derived as work per unit charge- $(\mathrm{V}=\mathrm{W} / \mathrm{Q})$. One volt is the potential difference required to move one coulomb of charge between two points in a circuit using one joule of energy. |
| X2, X4 Logic | A type of logic that multiplies the signal by a factor of 2 or 4 respectively. |
| NEMA STANDARDS |  |
| NEMA Standards Publication No. 250 guidelines |  |
| NEMA 1 | Indoor use- Protects against accidental contact by personnel \& falling dirt. |
| NEMA 2 | Indoor use-P rotects against falling dirt, liquid, \& light splash. |
| NEMA 3 | Outdoor use-Protects against rain, sleet, snow, dirt \& dust. |
| NEMA 3S | Outdoor use- Protects against rain, sleet, snow, dirt, dust \& ice buildup. |
| NEMA 4 | In-or-Outdoor-Protects against dirt, dust, hose down, (and heavy splash). |

NEMA 4X In-or Outdoor- Protects against dirt, dust, hose down \& corrosion.
NEMA 6 In-or Outdoor- Protects against dirt, dust, hose down \& occasional submersion.

NEMA 6P

NEMA 7

NEMA 9 Indoor Use- For use in areas of atmospheres

NEMA 12

NEMA 13
In-or Outdoor- Protects against dirt, dust, hose down \& prolonged submersion.

Indoor Use- For use in areas of explosive gases or vapors or combustible dust. containing combustible dust.

Indoor Use- Protects against dirt, dust, light splash \& oil or coolant spray.

Indoor Use- Protects against dirt, dust, light splash, \& oil or coolant spray.

The rating system established by IEC Publications 144 and 529 define the following "IP" ratings: 1ST CHARACTERISTIC:

Protection against and penetration of solid bodies.

## Numeral Short Description

0
1
2

3

4

5
6

Non-protected
Protected against solid objects greater than 50 mm
Protected against solid objects greater than 12 mm
Protected against solid objects greater than 2.5 mm Protected against solid objects greater than 1.0 mm
Dust protected Dust-tight

## 2nd CHARACTERISTIC:

Protection against and penetration of liquids.

## Numeral

## Short Description

Non-protected
Protected against dripping water
Protected against dripping water when tilted up to 15 degrees
Protected against spraying water
Protected against splashing water
Protected against water jets Protected against heavy seas Protected against the effects of immersion Protected against submersion

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[^0]:    * All Items are normally in factory stock.

[^1]:    * Items in bold are normally in factory stock.

[^2]:    * Items in bold are normally in factory stock.

[^3]:    * Items in bold are normally in factory stock.

