#### Item # 5120-2100 AC Model- Panel Mount, Mini, 32-277 VAC, 50/60 Hz, Hours and 1/10's



# AC Model- Panel Mount, Mini, 32-277 VAC, 50/60 Hz, Hours and 1/10's

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.

#### **Specifications**

| Model No.                  | 51                                                    |
|----------------------------|-------------------------------------------------------|
| Mounting                   | Panel Mount, Mini                                     |
| Termination                | 0.250 male blade (s)                                  |
| Display                    | Large 0.20 inch (5 mm) LCD, black on light background |
| Display Height             | 0.20 Inch                                             |
| Display Height             | 5 mm                                                  |
| No. of Digits              | 5                                                     |
| Records                    | 9999.9 hours                                          |
| Quartz Accuracy            | 0.02% over entire voltage and temperature range       |
| Input Voltage              | 32-277 VAC 50-60 Hz                                   |
| <b>Current Consumption</b> | 1 mA                                                  |
| Battery Life               | 15 Years                                              |
| Operating Temperature      | -40 to +160 °F                                        |
| Operating Temperature      | -40 to +71 °C                                         |
| Panel Cutout               | 1.46 x 0.95 (Opening) Inch                            |
| Panel Cutout               | 37.1 x 24.1 (Opening) mm                              |

| Weight                               | 1 oz                                                                           |  |
|--------------------------------------|--------------------------------------------------------------------------------|--|
| Weight                               | 28 gm                                                                          |  |
| Weight                               | 20 giii                                                                        |  |
| Approvals                            | AC-UL/cUL Recognized, CE Compliant                                             |  |
| Protection Against                   | Transient voltage, inductive switching, reverse polarity, frequency variations |  |
| Alternate Load Dump                  | 150V                                                                           |  |
| Case Material                        | ABS, black, 100% epoxy filled                                                  |  |
| Shock                                | SAE J1378 55g                                                                  |  |
| Vibration                            | SAE J1378 20g                                                                  |  |
| Humidity                             | SAE J1378 95% RH                                                               |  |
| Indication of Time for Hour<br>Meter | 0.1 hours                                                                      |  |
| Tachometer resolution                | 10 RPM                                                                         |  |
| Tachometer maximum RPM's             | 7000                                                                           |  |
| Stock Availability                   | No                                                                             |  |











### 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

- - Alarm outputs: audible or visual (external voltage required)
  - Custom logos & bezels
  - Terminations: stud, wire, screw, or blade
  - Alternator and filtered versions

Various voltage inputs

Key Kancel (alarm reset via external key or wand)

#### **Specifications**

Display: Large 0.20" [5mm] LCD, black on light

background

5 digits (9999.9) Records & Displays:

Resolution: 0.1 hours

Quartz Accuracy: 0.02% over entire voltage & temp. range

8-32 VDC, 32-277 VAC-50/60HZ Inputs: **Operating Temperature:** -40°F to +160°F [-40°C to +71°C]

15 years **Battery Life:** 

**Current Consumption:** 1 mA (for multi-range voltages 1 mA ap-

plies to lower voltage)

Approvals: AC-UL/cUL Recognized, CE Compliant **Protection Against:** Transient voltage, inductive switching,

reverse polarity, frequency variations

**Alternator Load Dump:** 150 V

Shock: SAE J1378 55g Vibration: SAE J1378 20g **Humidity:** SAE J1378 95% RH Termination:

Panel mount standard terminals, 0.250 male blade (s), surface mount- wire lead

Case Material: ABS, black, 100% epoxy filled

Weight: 1 oz. [28g]

#### Models Description Models Description

| DC Models<br>5120-1000<br>5120-1100<br>5120-1200 | Panel Mount, Round,<br>Panel Mount, Mini,<br>Panel Mount, 2 Hole, | 8-32 VDC, Hours & 1/10's      |
|--------------------------------------------------|-------------------------------------------------------------------|-------------------------------|
| <b>AC Models</b><br><b>5120-2000</b><br>1/10's   | Panel Mount, Round,                                               | 32-277VAC, 50/60 Hz, Hours &  |
| 5120-2100<br>1/10's                              | Panel Mount, Mini,                                                | 32-277 VAC, 50/60 Hz, Hours & |
| 5120-2200<br>1/10's                              | Panel Mount, 2 Hole,                                              | 32-277 VAC, 50/60 Hz, Hours & |

### **Inductive Models**

| 5120-0000 | Panel Mount, Round,    | Inductive, Hours            |
|-----------|------------------------|-----------------------------|
| 5120-0100 | Panel Mount, Mini,     | Inductive, Hours            |
| 5120-0200 | Panel Mount, 2 Hole,   | Inductive, Hours            |
| 5140-0000 | Panel Mount, Round,    | Inductive, Hours & 1:1Tach  |
| 5140-0100 | Panel Mount, Mini,     | Inductive, Hours & 1:1Tach. |
| 5140-0200 | Panel Mount, 2 Hole,   | Inductive, Hours & 1:1Tach. |
| 5120-0310 | Surface Mount,         | Inductive, Hours            |
| 5140-0311 | Surface Mount,         | Inductive, Hours w/1:1Tach  |
|           | Change oil Alert @ 25h | r /2 hr flash Luhe Alert @  |

25hr./2 hr. flash

Items in bold are normally in factory stock.



### Alarm Specifications







**Electronic** 







### Alarms programmable for your applications

#### 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.

#### **ALARM RESET**

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

1st time service interval range (2 to 99 hrs. occurs only once)

Flash duration: 1 to 99 hrs. (Time flashing before & after service interval)

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

#### ALARM # 2

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

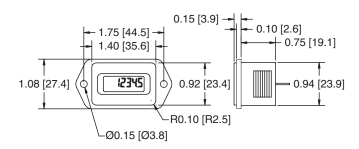
Flash duration: 1 to 99 hrs. (Time flashing before & after service interval)

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**

#### 2 Hole Dual Mount

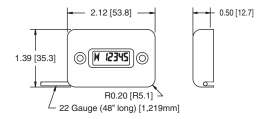


Above panel cutout 1.46 x 0.95 [37.1 x 24.1] opening Behind panel cutout 1.41 x 0.93 [35.8 x 23.6] opening

# Round 0.75 [19.1] 12345 2.30 [58.4] 1.98 [50.3] 0.05 [1.3] 0.13 [3.3] 0.21 [5.2]

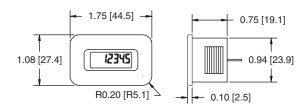
Spring clip retainer, Fast installation Panel cutout 2.0 [50.8] diameter

#### **Surface Mount**



Mounting holes are 1 1/2" [38.1] spacing Hole Diameter is 1/8" [3.2]

#### Mini Rectangular



Compact Bezel Design, Spring clip retainer, Fast installation, Panel cutout 1.46 x 0.95 [37.1 x 24.1] opening.

#### **Applications**

Construction Equipment



Medical Devices

Generators

Marine Applications

Garden Tractors

