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Read Instructions Carefully!

## SAFETY INSTRUCTIONS

## TABLE OF CONTENTS

This instrument was manufactured and tested according to the applicable technical standards. It complies with all the safety regulations as shipped from the factory.

Installation and startup must be performed by skilled personnel.
Failure to install and operate the unit in accordance with these instructions may result in damage or injury.

If safe operation of the instrument can no longer be ensured, stop and secure it against accidental operation.

If instrument failure or malfunction may cause personal injury or material damage, use additional safety measures such as limit switches, guards, etc.

Read the Operating Instructions carefully before startup.

Note the safety instructions marked with this warning symbol in this manual!

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## 1. MODEL ENCODEMENT <br> (All models except 732)



1) Function

| 00 | 2 wire Hour Meter |
| :--- | :--- |
| 01 | 3 wire Hour Meter |
| 03 | Pulse Counter |

(3) Reset

| R | Electrical Reset |
| :---: | :--- |
| $N$ | No Reset |

(2) Case Style

See section 2.2 for
complete specifications.
(4) Sequential Code Factory specified.
(5) Nominal Voltage

| 0512D | 5 to 12VDC |
| ---: | :--- |
| 1248D | 12 to 48VDC |
| 48150D | 48 to 150VDC |
| 0512D0612A | 5 to 12VDC, 6 to 12VAC |
| 1248D2060A | 12 to 48VDC, 20 to 60VAC |
| 48150D100230A | 48 to 150VDC,100 to 230VAC |
| (See Section 2.1 for absolute voltage) |  |

(6) Logo

| O | Curtis |
| :---: | :---: |
| N | None |

## 732 Model Encodement Only

Note: 732 has a built-in LED in its face

## Example: 732


(2)


3 LED Voltage (VDC)

| 0 | 12 |
| :--- | :--- |
| 1 | 24 |
| 2 | 36 |
| 3 | 48 |

(4) Sequential Code Factory specified.
(5) Logo

| 0 | Curtis |
| :---: | :---: |
| N | None |

## 2. TECHNICAL SPECIFICATIONS

### 2.1 Electrical

## Operating Voltage 700 Series

The operating voltage ranges specified apply to voltages connected between terminal 1 and terminal 2 (700, 701, 703), terminal 3 and terminal 2 (701,703 only), and terminal 4 and terminal 2 (Reset option).

DC only models

| Nominal (VDC) | Absolute (VDC) |
| :---: | :---: |
| 5 to 12 | 4.75 to 15 |
| 12 to 48 | 9.0 to 60 |
| 48 to 150 | 36 to 185 |

## DC/AC models

Nominal (VDC) / Absolute (VDC) : Same as above

| Nominal (VAC) | Absolute (VAC) |
| :---: | :---: |
| 6 to 12 | 5.0 to 15 |
| 20 to 60 | 15 to 75 |
| 100 to 230 | 75 to 270 |

Operating Voltage 732 Only
Voltages connected between pins 1 and 2 and between 4 and 2 (Enable option).

732 DC only, all voltage models

| Nominal (VDC) | Absolute (VDC) |
| :---: | :---: |
| 12 to 48 | 9.0 to 60 |

LED voltages betweeen pins 3 and 2 .

| 732 LED Voltage | Absolute (VDC) |
| :---: | :---: |
| 12 | 9 to 15 |
| 24 | 18 to 30 |
| 36 | 27 to 45 |
| 48 | 36 to 60 |

## Frequency (AC models)

The AC operating frequency range is 48 to 440 Hz .
Maximum AC-Reset Frequency is 150 Hz .

## Accuracy

Model 700, 701, $732= \pm 0.1 \%$
Model $703= \pm 1$ count

## Operating Current

(All models except 732)
The maximum operating current at terminal 1 is tabulated below for each nominal operating voltage limit.

## DC Only Model

| Operating Voltage <br> (VDC) V+ to $\mathbf{~ + ~}^{++}$ | Maximum Current <br> @ V+ | Maximum Current <br> @ V++ |
| :---: | :---: | :---: |
| 5 to 12 | 0.5 mA | 10.0 mA |
| 12 to 48 | 0.8 mA | 5.0 mA |
| 48 to 150 | 0.8 mA | 2.5 mA |

DC/AC Model
VDC: Same as above.

| Operating Voltage <br> (VAC) $\mathbf{V +}$ to $\mathbf{V + +}^{2}$ | Maximum Current <br> @ V+ | Maximum Current <br> @ V++ |
| :---: | :---: | :---: |
| 6 to 12 | 0.7 mA | 6.0 mA |
| 20 to 60 | 0.5 mA | 2.5 mA |
| 100 to 230 | 0.9 mA | 2.0 mA |

Operating Current continued (732 Model only)

Single Voltage, DC only

| Operating Voltage (VDC) | Maximum Current w/LED (mA) |
| :---: | :---: |
| 12 | 15.0 |
| 24 | 10.0 |
| 36 | 7.0 |
| 48 | 5.0 |

## Impedance

The minimum impedance at terminal 3 and at terminal 4 are tabulated below for each model.

| Voltage <br> Encodement | Impedance (Min) <br> Terminal 3 | Impedance (Min) <br> Terminal 4 |
| :---: | :---: | :---: |
| 0512 D | $10 \mathrm{~K} \Omega$ | $25 \mathrm{~K} \Omega$ |
| 1248 D | $60 \mathrm{~K} \Omega$ | $70 \mathrm{~K} \Omega$ |
| 48150 D | $480 \mathrm{~K} \Omega$ | $480 \mathrm{~K} \Omega$ |
| 0512 D 0612 A | $10 \mathrm{~K} \Omega$ | $25 \mathrm{~K} \Omega$ |
| 1248D 2060A | $70 \mathrm{~K} \Omega$ | $70 \mathrm{~K} \Omega$ |
| 48150 D 100230 A | $480 \mathrm{~K} \Omega$ | $480 \mathrm{~K} \Omega$ |
| 732 (all voltages) | - | $70 \mathrm{~K} \Omega$ |

### 2.2 Mechanical

## Display

6-digit LCD, 5 mm high

## Range \& Resolution

700, 701, 732 Hour Meters: 99,999.9 Hours
703 Counter: 999,999 Counts.
Case \& Connector Specifications

| Case | Bezel Shape | Terminals | Max Pins | Mounting | Lens Matrl. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F | Hexagonal | $1 / 4^{\prime \prime}$ " Faston | 4 | Flange | Acrylic |
| G | Hexagonal | Packard | 2 | Flange | Acrylic |
| J | Hexagonal | Packard | 4 | Flange | Acrylic |
| K | Hexagonal | Packard | 4 | Flange | Acrylic |
| N | Hexagonal | $1 / 4^{\prime \prime}$ " Faston | 4 | Flange | Acrylic |
| D | Rect. - DIN | $3 / 16^{\prime \prime}$ Faston | 4 | U-Bracket | Acrylic |
| L | Rectangular | Molex-mini | 4 | Snap-ln | Plycarb. |
| H | Rectangular | Packard | 2 | Bracket (plast.) | Acrylic |
| Y | Rectangular | Packard | 4 | Bracket (plast.) | Acrylic |
| Z | Rectangular | 1/4" Faston | 4 | Bracket (plast.) | Acrylic |
| Q | Round | $1 / 4^{\prime \prime}$ " Faston | 4 | U-bracket | Glass |
| R (5mm) | Round | $3 / 16^{\prime \prime}$ Faston | 4 | U-bracket | Glass |

NOTE:
K \& $N$ - LED indicator molded in bezel face (available as 732 models only); G \& H - Require 2-pin Delphi- Packard mating connector P/N 12162000;
J, K \& Y - Require 4-pin Delphi- Packard mating connector P/N 12162035;
L - Snap tabs built in(no mounting hardware required); case and bezel 1-piece clear Hexagonal - Screw mount through flange (optionally mounted with plastic bracket, available separately)

| Case Matrl. | Bezel Material | Panel Cutout (mm) | Panel Cutout (in.) |
| :---: | :---: | :---: | :---: |
| ABS (black) | ABS (black) | $36.8 \times 24.1$ | $1.45 \times 0.95$ |
| ABS (black) | ABS (black) | $36.8 \times 24.1$ | $1.45 \times 0.95$ |
| ABS (black) | ABS (black) | $36.8 \times 24.1$ | $1.45 \times 0.95$ |
| ABS (black) | ABS (black) | $36.8 \times 24.1$ | $1.45 \times 0.95$ |
| ABS (black) | ABS (black) | $36.8 \times 24.1$ | $1.45 \times 0.95$ |
| ABS (black) | ABS (black) | $45 \times 22.2$ | $1.77 \times 0.87$ |
| Polycarb. | Polycarb. | $36.8 \times 24.1$ | $1.45 \times 0.95$ |
| ABS (black) | Acrylic (clear) | $36.8 \times 24.1$ | $1.45 \times 0.95$ |
| ABS (black) | ABS (black) | $36.8 \times 24.1$ | $1.45 \times 0.95$ |
| ABS (black) | ABS (black) | $36.8 \times 24.1$ | $1.45 \times 0.95$ |
| Polycarb. | Alum. Anodzd. (blk) | $\emptyset 52$ | $\emptyset 21 / 16^{\prime \prime}$ |
| Polycarb. | Alum. Anodzd. (blk) | $\emptyset 52$ | $\emptyset 21 / 16^{\prime \prime}$ |

### 2.3 Environmental

## Temperature

Operating: $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Storage: $-50^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$

## Humidity

$95 \%$ RH (Non Condensing) at $38^{\circ} \mathrm{C}$

## Shock \& Vibration

Meets SAE J 1378

## Case - IP Ratings

| Case Style | $\mathbf{D ,}, \mathbf{Q}, \mathbf{R}$ | $\mathbf{F}, \mathbf{Z}, \mathbf{N}$ | $\mathbf{G}, \mathbf{J}, \mathbf{Y}, \mathbf{H}, \mathbf{K}$ | $\mathbf{L}$ |
| :---: | :---: | :---: | :---: | :---: |
| Front | 65 | 65 | 65 | 65 |
| Rear | 50 | 65 | ${ }^{*} 65$ | 40 |

* Rated with mating connector installed


## 3. INSTALLATION

| Case Style | Pin 1 | Pin 2 | Pin 3 | Pin 4 |
| :---: | :---: | :---: | :---: | :---: |
| D, F, Q, R, J, Y, Z | V $_{+}$ | V- | I | R |
| G, H | V $_{+}$ | V- | NC | NC |
| L | V $_{+}$ | V- | I | NC |
| K, N | V $_{+}$ | V- | LED | I |

V+: Operating voltage;
V-: Common (ground);
I: Enable (optional, use operating voltage to power this pin to record elapsed time [701] or increment count [703]);
R: Reset (optional, supply with operating voltage when unit is to be reset to 0 );
LED: Externally driven by active high or low - factory configured;
NC: No connection;

## 4. OPERATION

NOTE: All models display an 8 in all digits for 1 sec . at power-up.

## 700 Hour Meter (AC/DC)

To Display \& Operate: Apply DC+ or AC hot to pin 1 and DC - or AC neutral to pin 2. The accumulation of elapsed time is indicated by the flashing hourglass icon. If power has been applied for 5 seconds minimum, the accumulated time will be stored in non-volatile memory when power is removed.
To Reset: (for Resettable Models) Apply DC+ or AC hot to pin 4 for $1 / 2$ second minimum while power (pins 1 \& 2 ) is applied for 5 seconds minimum. The reset voltage must be at the same level as the voltage used to power the unit.

## 701 Hour Meter (AC/DC or DC Only)

To Display: Apply DC+ or AC hot to pin 1 and DC- or AC neutral to pin 2. The display is activated at this point but the elapsed time will not be accumulated until a signal is applied to pin 3. Note, for proper operation: Power must be applied to pins $1 \& 2$ before or coincident with pin 3.

## 701 Hour Meter continued

To Operate: Apply DC+ or AC hot to pin 3 for 1/2 second minimum (AC/DC model) or DC+ for 1 millisecond mimimum (DC Only model). The accumulation of elapsed time is indicated by the flashing hourglass icon. If power (pins $1 \& 2$ ) has been applied for 5 seconds minimum, the accumulated time will be stored in nonvolatile memory when power is removed.
To Reset: (for Resettable Models) Apply DC+ or AC hot to pin 4 for $1 / 2$ second minimum while power (pins $1 \& 2$ ) is applied for 5 seconds minimum. The reset voltage must be at the same level as the voltage used to power the unit.

## 703 Counter (AC/DC or DC Only)

To Display: Apply DC+ or AC hot to pin 1 and DC - or AC neutral to pin 2. The display is activated at this point but the count will not be started until a signal is applied to pin 3. Note, for proper operation: Power must be applied to pins $1 \& 2$ before or coincident with pin 3.
To Operate: Apply DC+ or AC hot to pin 3. The count is incremented when the input signal is removed from pin 3.

## 703 Counter continued

The input signal must be applied for $1 / 2$ second minimum (AC/DC model) or for 1 millisecond mimimum (DC Only model). If power (pins $1 \& 2$ ) has been applied for 5 seconds minimum, the incremented count will be stored in non-volatile memory when power is removed.
To Reset: (for Resettable Models) Apply DC+ or AC hot to pin 4 for $1 / 2$ second minimum while power (pins $1 \& 2$ ) is applied for 5 seconds minimum. The reset voltage must be at the same level as the voltage used to power the unit.

## 732 Hour Meter (DC Only)

To Activate Display: Apply DC+ to pin 1 and DC- to pin 2. To Activate LED: Apply DC+ (for active-high models) or DC- (for active-low models) to pin 3 during indicator-on condition.
To Activate Elapsed Time: For models without separate enable option - elapsed time is activated when power is applied to pins 1 \& 2. For models with enable option apply signal to pin 4 . Note: Power (to pins $1 \& 2$ ) must be applied before or at the same time as signal to pin 4 .

## 732 Hour Meter continued

Operation: Apply DC+ to pin 4 for 1 millisecond minimum. Activation (accumulation) of elapsed time is indicated by the hourglass icon flashing. Time accumulated will be stored into non-volatile memory when power is removed, if power (to pins $1 \& 2$ ) has been applied for the minimum of 5 seconds.
Reset: (for resettable models), Apply DC+ to pin 4 for $1 / 2$ second minimum, while power to pins 1 \& 2 has been applied for 5 seconds minimum. Note: The reset voltage must be at the same level as the voltage used to power the unit.

## 5. TROUBLESHOOTING

To maximize the life of this meter, please read all instructions carefully and review Safety Precautions on inside front cover of this manual. Most minor problems can be resolved by removing all power for at least 10 seconds and then reconnecting.

| Problem | Possible Cause |
| :--- | :--- |
| No Display | Power not connected or too low. |
| Display Present, but counter <br> does not activate. | Input (or enable) wire not connected. Start <br> Input not connected. Input voltage not reaching <br> specified minimum signal level. |
| LED not turning ON during <br> activation condition. | Switch or switch-connection faulty. |

## 6. MAINTENANCE

Curtis Model 700 \& 732 Series hour meters are not serviceable in the field. Units returned to the factory within the warranty period (see inside backcover) will be replaced without charge.

## 7. WARRANTY

Curtis Instruments' products and/or components are guaranteed against defects in workmanship and material for a period of two years, or as defined in the individual product literature, from date of shipment from our factory, when applied in a proper application within specified ratings. This guarantee is limited to repair or replacement F.O.B. our factory. There is no further warranty or implied representation, guarantee, promise or agreement as to any Curtis Instruments product and/or component. Curtis Instruments, Inc., cannot assume responsibility or accept invoices for unauthorized repairs to its products and/or components, even though defective. In no case will Curtis Instruments' responsibility extend to products, components or equipment not of its manufacture. Under no circumstances shall Curtis Instruments, Inc., be liable for any special or consequential damages or loss of profits or other damages. Returned goods will not be accepted unless identified by a Curtis Return Material Authorization (RMA).

## All specifications are subject to change without notice.

