## **28100** Series

Unlike conventional AC hour meters that are limited to one primary voltage andfrequency, the Hobbs Multi-Range Quartz hour meter will operate over a full range of voltages and frequencies. The meters will work accurately over a voltage range of 90 VAC to 264 VAC and at frequencies of either 50 Hz or 60 Hz. This unique feature means that one hour meter will work for virtually any application anywhere in the world!

#### Specifications

• Operating Voltage: 90 to 264 VAC

• Frequencies: 50 to 60 Hz

• Temperature Range: -40°F to +185°F

#### **Features**

- Records time 0 to 99,999.9 hours
- Accuracy ±0.02%
- UL Recognized
- CSA (UL)
- CE Mark
- Totally sealed from dirt and moisture
- Termination

- 1/4" spade

#### Benefits

- Reduced parts count
- Reduced inventories
- Fewer purchase orders
- Eliminate production line errors
- Reduce service parts

## Options

- Wire leads
- Custom lens
- Terminals (up, down, straight)

## WARNING!

Applied voltage not to exceed 264 Vac RMS. This meter was not intended to be used in applications where excessive transient voltages are present. It is the responsibility of the customer to determine the suitability of this device for use in their system.

\* Panel cutout dimensions are ± .010 tolerance All dimensions shown in inches and (metric)

## **AC Multi-Range Meters**



| Retainer Mount       |        |   |
|----------------------|--------|---|
| Operating<br>Voltage | Part # |   |
| 90.264 VAC           | 28100  | Г |



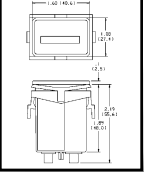
2 Screw Standard Bezel

| Operating<br>Voltage | Part # |  |
|----------------------|--------|--|
| 90 to 264 VAC        | 28101  |  |
|                      |        |  |

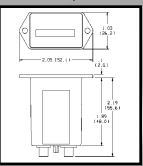


## 2 Screw Deluxe Bezel

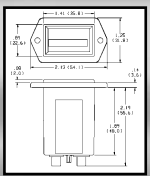
| Operating<br>Voltage | Part # |  |
|----------------------|--------|--|
| 90 - 264 VAC         | 28103  |  |



Retainer Mount:
Panel cutout 1.45 x .95
rectangular opening.
Two .150 holes spaced 1.750\*



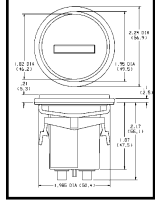
2 Screw Standard: Panel cutout 1.45 x .95 rectangular opening. Two .150 holes spaced 1.750\*



2 Screw Deluxe: Panel cutout 1.45 x .95 rectangular opening. Two .150 holes spaced 1.750\*

# GUARTZ SISTIN TOTAL HOUSE

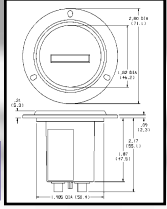
| Round Black Bezel    |        |  |
|----------------------|--------|--|
| Operating<br>Voltage | Part # |  |
| 90 - 264 VAC         | 28104  |  |



Flush Mount (Retainer) 2.24": Panel cutout 2.00 diameter opening\*



| 3 Screw              |        |  |
|----------------------|--------|--|
| Operating<br>Voltage | Part # |  |
| 90 - 264 VAC         | 28105  |  |
| <u> </u>             |        |  |



3 Screw Mount: Panel cutout 2.00 diameter opening Three .125 holes equally spaced on 2.42 bolt circle diameter\*

## **98000** Series

The Hobbs 98000 Series LCD hour meters provide a large easy-to-read display in a conventional size package. The hour meters are available in a variety of mounting styles and voltage ranges that will fit virtually any application.

#### Specifications:

- Run Accuracy ±200ppm; ±0.02%
- Start Time: maximum 1second
- 6 Digit Display
- Digit Height: 6mm
- Power draw: .8 mA at 12 VDC (Power Terminal)
- Termination: 1/4" blade 3/16" blade optional
- Temperature Range:
  - Operating: -40°C to +85°C
- Vibration: 20 g's per SAE J1378
- Shock: 55 g's per SAE J1378
- Operating ranges:
  - 4.5 to 16 VDC (optional) 9 to 64 VDC
  - >64 VDC Contact Factory
- Display:
  - 0 to 99,999.9 Hours 0 to 999,999 Counter
- Transient Voltage Protection
  - Load Dump
  - Inductive
  - EMI
  - Reverse Polarity

### Features

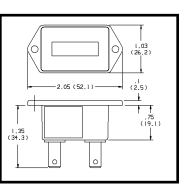
- Totally sealed from moisture and dirt
- Direct replacement for current hour meter
- No battery backup needed
- Fits in existing panel openings
- Custom bezels and dial artwork available
- Snap-in retainer mount combines easy installation with rugged design
- Compact Depth
- Rugged Design
- Pulse Counter Option
- Reset Option
- Run Indicator
- \* Panel cutout dimensions are ± .010 tolerance All dimensions shown in inches and (metric)

## **LCD Hour Meters**



### 2 Screw Standard Bezel

| Operating<br>Voltage | Terminals                 | Part # |
|----------------------|---------------------------|--------|
| 9 to 64 VDC          | 2 terminal                | 98310  |
| 9 to 64 VDC          | 3 terminal<br>with enable | 98320  |
| 9 to 64 VDC          | 4 terminal<br>resettable  | 98300  |

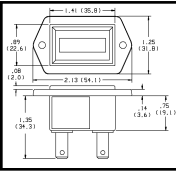


2 Screw Standard: Panel cutout 1.45 x .95 rectangular opening Two .150 holes spaced 1.750\*



## 2 Screw Deluxe Bezel

| Operating<br>Voltage | Terminals                 | Part # |
|----------------------|---------------------------|--------|
| 9 to 64 VDC          | 2 terminal                | 98313  |
| 9 to 64 VDC          | 3 terminal<br>with enable | 98323  |
| 9 to 64 VDC          | 4 terminal<br>resettable  | 98303  |



2 Screw Deluxe: Panel cutout 1.45 x .95 rectangular opening Two .150 holes spaced 1.750\* LCD Meter

**APPLICATIONS** 

Garden Tractors

Utility Vehicles

Construction Equipment

Recreational Vehicles

• Electronic Panels

Rental Equipment

Pressure Washers

\* Panel cutout dimensions are ± .010 tolerance All dimensions shown in inches and (metric)

• Test Equipment

Material Handling Equipment

Generators

Medical

Boom Lifts

Sweepers

## **LCD Hour Meters**

## 20000 Series Deluxe AC Hour Meters



## **Retainer Mount**

| Operating<br>Voltage | Terminals                 | Part # |
|----------------------|---------------------------|--------|
| 9 to 64 VDC          | 2 terminal                | 98311  |
| 9 to 64 VDC          | 3 terminal<br>with enable | 98321  |
| 9 to 64 VDC          | 4 terminal<br>resettable  | 98301  |



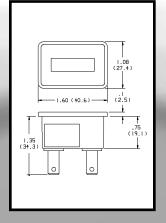
## Round Chrome Bezel

| Operating<br>Voltage | Terminals                 | Part # |
|----------------------|---------------------------|--------|
| 9 to 64 VDC          | 2 terminal                | 98314  |
| 9 to 64 VDC          | 3 terminal<br>with enable | 98324  |
| 9 to 64 VDC          | 4 terminal<br>resettable  | 98304  |

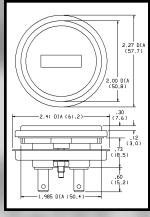


## Round Black Bezel

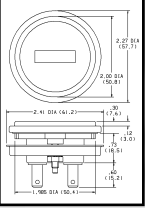
| Operating<br>Voltage | Terminals                 | Part # |
|----------------------|---------------------------|--------|
| 9 to 64 VDC          | 2 terminal                | 98312  |
| 9 to 64 VDC          | 3 terminal<br>with enable | 98322  |
| 9 to 64 VDC          | 4 terminal<br>resettable  | 98302  |



Retainer Mount: Panel cutout 1.45 x .95 rectangular opening\*



Flush Mount (Retainer) 2.27" Panel cutout 2.00 diameter opening\*



Flush Mount (Retainer) 2.27": Panel cutout 2.00 diameter opening\*



#### Rectangular Retainer Mount Operating Part # Voltage Hertz Termination 108-132 VAC 50 Screw\* 20174 50 108-132 VAC Blade\*\* 20183 108-132 VAC 20116 60 Screw\* 108-132 VAC 60 Blade\*\* 20182 216-264 VAC 50 20171 Screw\* 216-264 VAC 50 Blade\*\* 20170 216-264 VAC 60 Screw\* 20177

Hobbs

0 0 0 0 0 129

Hours to

Square Retainer Mount

Termination

Screw\*

Screw\*

Screw\*

Screw\*

\*\* UL Recognized, CSA Certified and CE Mark

\* UL Listed, CSA Certified and CE Mark

Part #

20176

20115

20173

20179

Hertz

50

60

50

60

Operating

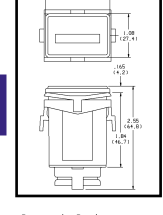
Voltage

108-132 VAC

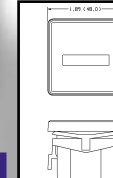
108-132 VAC

216-264 VAC

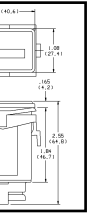
216-264 VAC

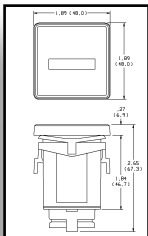


Rectangular Retainer: Panel cutout 1.45 x .95 rectangular opening\*



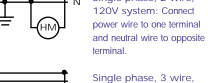
Square Retainer: Panel cutout 1.45 x .95

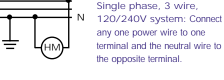




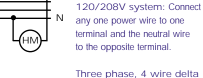
rectangular opening\*

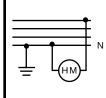






any one power wire to one terminal and the neutral wire to the opposite terminal. Three phase, 4 wire wye,





120/240V system: Connect any one of the two available 120V power wires to one terminal of the meter and the neutral wire to the opposite teminal. Do not connect the high leg (208V) to the meter.

with a high leg,

#### 240VAC Meter Applications



Single Phase, 2 wire, 240V system: Connect power wire to one terminal and neutral wire to opposite terminal



Single phase, 3 wire, 120/240V system: Connect meter across two high sides of the line. Do not connect the neutral wire to the meter.



Three phase, 4 wire delta with a high leg, 120/240V system:

Three phase, 3 wire delta

240V system: Connect meter

across any two power lines.

Connect any one power wire to one terminal of the meter. Connect one of the remaining two power lines to the opposite terminal. Do not connect the neutral wire to the meter.

\* Panel cutout dimensions are ± .010 tolerance All dimensions shown in inches and (metric)

CAUTION: Always make sure power is removed from equipment before working on electrical circuits! Only qualified personnel should make electrical connections. Damage to equipment and/or serious bodily injury can result from improperly made electrical connections, or a failure to adhere to normal electrical safety guidelines.

## **20000** Series

When there's a need to keep track of run time, quality-minded companies choose Hobbs! Whether it's for testing purposes, leasing applications, maintenance reasons, and/or warranty programs, you want an accurate and reliable hour meter. The Hobbs 20000 Series hour meter delivers!

To ensure our high standards of quality, all parts are in-process inspected. Every meter must pass 100% function and timing accuracy tests before shipping. These "Deluxe" AC meters are also totally sealed

benefit from an uncommon design which integrates the motor and frame into one substructure

#### Specifications

- Records up to 99,999 hours Automatic recycle to zero
- 24,120 and 240 VAC models available (Range ±10%)
- 50 and 60 Hertz versions
- 3.0 watts power rating
- Operating temperature: -65°F to +154°F (-54°C to +68°C)
- Accuracy: ±.02%.
- Weight: 3 oz
- Screw termination or 7" lead wires
- · Lens material:
- 3-screw mount: Glass
- All others: Polycarbonate
- · Case material: Polycarbonate
- Number size: 0.12" (3mm)
- UL Listed (File # E47098): Screw terminals
- UL Recognized: Wire lead versions
- CSA Certified (File # LR42455)
- Conforms to MIL-M-3971 \*
- CE Mark

#### **Features**

8

- Polycarbonate, shock resistant, tamper proof case
- Totally sealed \*
- Single phase, synchronous, permanently lubricated motor
- Custom logo dials, 1/4" blade terminals, special wire lengths.

Options: If you need it, let us know. YOUR satisfaction is our goal!

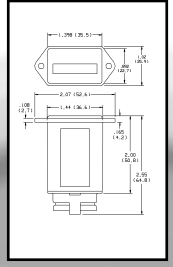
\* Applicable on shown "screw terminal" meters. Contact Hobbs for specifications on other available models

## **Deluxe AC Hour Meters**



## Rectangular 2 Screw

| Operating<br>Voltage | Hertz | Termination | Part # |
|----------------------|-------|-------------|--------|
| 108 to 132 VAC       | 50    | Screw *     | 20028  |
| 108 to 132 VAC       | 50    | 7" Leads ** | 20034  |
| 108 to 132 VAC       | 60    | Screw *     | 20001  |
| 108 to 132 VAC       | 60    | 7" Leads ** | 20035  |
| 216 to 264 VAC       | 50    | Screw *     | 20029  |
| 216 to 264 VAC       | 50    | 7" Leads ** | 20036  |
| 216 to 264 VAC       | 60    | Screw *     | 20007  |
| 216 to 264 VAC       | 60    | 7" Leads ** | 20037  |
|                      |       |             |        |



Two-Screw Mount: Panel cut out 1.45 x .95 rectangular opening. Two .150 holes spaced 1.750.\*



## Round 3 Screw

|   | Operating      |       |             |        |
|---|----------------|-------|-------------|--------|
|   | Voltage        | Hertz | Termination | Part # |
| ı | 108 to 132 VAC | 50    | Screw *     | 20016  |
| ı | 108 to 132 VAC | 50    | 7" Leads ** | 20042  |
| ı | 108 to 132 VAC | 60    | Screw *     | 20017  |
| ı | 108 to 132 VAC | 60    | 7" Leads ** | 20043  |
| ı | 216 to 264 VAC | 50    | Screw *     | 20018  |
| ı | 216 to 264 VAC | 50    | 7" Leads ** | 20044  |
| 1 | 216 to 264 VAC | 60    | Screw *     | 20019  |
|   | 216 to 264 VAC | 60    | 7" Leads ** | 20045  |

- UL Listed, CSA Certified and CE Mark
- \* UL Recognized, CSA Certified and CE Mark

# -1.985 DIA (50.4)-2,38

Three-Screw Mount: Panel cut out 2.00 diameter opening. Three .125 holes equaly spaced on 2.42 bolt circle diameter.

## AC **APPLICATIONS**

- Business machines
- Control panels

- Lighting systems
- Generators
- Compressors & pumps
   Oxygen concentrators
- Refrigeration
- Air conditioning
- Furnaces
- Lab test equipment
- Sun tanning equipment
- Many more!
- \* Panel cutout dimensions are ± .010 tolerance

## LCD Hour Meter Module

The Hobbs LCD hour meter module is a custom engineered elapsed time meter designed to be mounted directly to your printed circuit board (PCB). It can be used in a variety of AC or DC applications that require an hour meter, counter or odometer for preventive maintenance, warranty verification, renting and leasing.

#### Specifications

- 6 digit/6mm display
- ±0.02% Accuracy
- · Vibration tested per MIL-M-3971D at 10 g's and SAE J1378 at 20 g's
- Shock tested per MIL-M-3971D at 75 g's and SAE J1378 at 55 g's
- Operating temp. range -40°C to +85°C
- Operating voltage range 9 to 64 VDC (optional 4.5 to 16 VDC)
- Transient Voltage Protected

Over Voltage Load Dump Inductive

EMI

Reverse Polarity

 Power Consumption .8 ma max at 12V (power terminal)

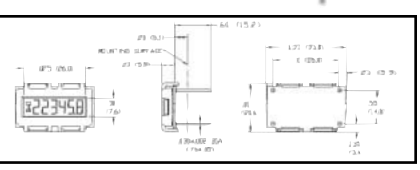
• Start time: maximum 1 second

All Hobbs modules have crucial components exposed. The module must be sufficiently protected if used in an environment other than specified. Consult Hobbs marketing department when suitability of application is questioned.

### Features

- Large easy-to-read numbers
- Silent operation
- Low power demand
- Resettable and nonresettable
- 10 years data retention (without power) over entire temperature range
- · UL Recognized, CSA approved
- Pin termination .03 in diameter
- Hours from 0 to 99,999.9
- Counter from 0 to 999,999 pulses
- Voltages greater than 64 VDC contact factory





## D.C. Version

| Operating           |             |        |
|---------------------|-------------|--------|
| Voltage             | Termination | Part # |
| 9 to 64 VDC         | 4 pin       | 98706  |
| with enable & reset | 4 piii      | 70700  |
| 4.5 to 16 VDC       | 4 pin       | 98707  |

## Counter Version

| Operating<br>Voltage         | Termination | Part # |
|------------------------------|-------------|--------|
| 9 to 64 VDC<br>with reset    | 4 terminal  | 98704  |
| 9 to 64 VDC<br>without reset | 3 terminal  | 98705  |

## **Options**

4.5 to 16 VDC

\* Panel cutout dimensions are ± .010 tolerance All dimensions shown in inches and (metric)

## LCD Module **APPLICATIONS**

- Medical
- Vending Machines
- Floor Cleaning Equip.
- Electronic Panels Instrument Panels
- Recreational
- Office Equipment

All dimensions shown in inches and (metric)

## **85000 Series**

The 85000 Series provides legendary Hobbs performance and reliability in a technically advanced quartz package. The Quartz Plus features a highly reliable drive mechanism, an improved odometer gear train, and a snap-together integrated chassis. The chassis fits into a shockproof, totally-sealed case made of an engineered plastic that is impervious to acids and solvents.

To ensure our high standards of quality, all parts are in-process inspected. Every Quartz Plus meter must pass 100% function, burn-in, and timing accuracy test before shipping.

#### Specifications

- 10,000 hour version standard, with automatic recycle to zero
- Temperature range: -40° F to +185° F -40° C to +85° C
- Quartz accuracy: ±200ppm, ±0.02% (entire voltage and temperature range)
- Operating voltage range: 5-110 VDC (Voltage range covered by 85000 Series line)
- Precision built relay driven odometer
- Excellent vibration & shock resistance:
   Vibration: 20 g's @ 10-80Hz (SAE J1378)
   10 g's (per MIL-M-3971)

Shock: 55 g's @ 9-13msec (SAE J1378) 75 g's (per MIL-M-3971)

- Transient Voltage Protection
   Alternator load dump: 150V
   EMI (Electromagnetic Interference): +400V @ 500Hz
   Inductive switching and reverse polarity
- Standard terminals: 1/4" male blade
- Lens material: Glass
- Case material: PolyesterNumber size: 0.12" (3mm)

## Features

- · Custom CMOS integrated circuit
- Indicates operating time in hours and tenths, plus has a running indicator
- Totally-sealed
- Battery system voltages:
   6,12,24,36,48,60,72,and 80 VDC
- UL Recognized (File number AU1774)
- CSA Certified (File number LR42455-12)
- Conforms to MIL-M-3971

#### Options:

Custom logos, polycarbonate lenses, and various bezels. Wire, stud, blade, and screw terminals. 100,000 hour, R-Terminal and filtered versions available too.

## Quartz Plus DC Hour Meters



|  | 2 Screw              |        |  |  |  |
|--|----------------------|--------|--|--|--|
|  | Operating<br>Voltage | Part # |  |  |  |
|  | 6.5-16 VDC           | 85331  |  |  |  |
|  | 10-32 VDC            | 85000  |  |  |  |
|  | 10-80 VDC            | 85094  |  |  |  |
|  | 30-110 VDC           | 85013  |  |  |  |



|   | 3 Screw              |        |  |  |  |
|---|----------------------|--------|--|--|--|
|   | Operating<br>Voltage | Part # |  |  |  |
|   | 10-32 VDC            | 85001  |  |  |  |
| ı | 10-80 VDC            | 85097  |  |  |  |
|   | 30-110 VDC           | 85014  |  |  |  |

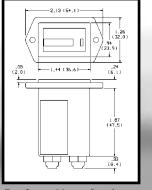


|   | Rectangular Stirrup  |        |  |  |  |
|---|----------------------|--------|--|--|--|
|   | Operating<br>Voltage | Part # |  |  |  |
| I | 10-32 VDC            | 85010  |  |  |  |
|   | 30-110 VDC           | 85023  |  |  |  |

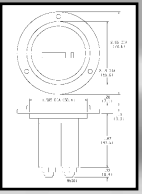


| Retainer Mount       |        |   |  |  |
|----------------------|--------|---|--|--|
| Operating<br>Voltage | Part # |   |  |  |
| 10-32 VDC            | 82001  | Ī |  |  |
| 10-80 VDC            | 82320  |   |  |  |
|                      |        |   |  |  |

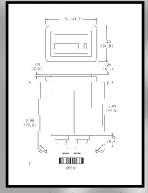
Panel cutout dimensions are ± .010 tolerance All dimensions shown in inches and (metric)



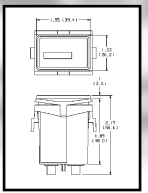
Two-Screw Mount: Panel cutout 1.45 x.95 rectangular opening. Two .150 holes spaced 1.750. \*



Three-Screw Mount: Panel cutout 2.00 diameter opening. Three .150 holes equally spaced on 2.53 bolt circle diameter.\*



Rectangular Stirrup: Panel cutout 1.45 x .95 rectangular opening.\*



Retainer Mount: Panel cutout 1.45 x .95 rectangular opening.\*

## 85000 Series Quartz Plus DC Hour Meters



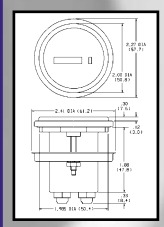
| <u> </u>             | Round C                      | hrome                        | Bezel                      |                            |
|----------------------|------------------------------|------------------------------|----------------------------|----------------------------|
| Operating<br>Voltage | Part #<br>Flush Cup<br>2.27" | Part #<br>Flush Cup<br>2.50" | Part #<br>Stirrup<br>2.27" | Part #<br>Stirrup<br>2.50" |
| 10-32 VDC            | 85002                        | 85006                        | 85004                      | 85008                      |
| 10-80 VDC            | 85342                        | 85098                        |                            |                            |
| 30-110 VDC           | 85015                        | 85019                        | 85017                      | 85021                      |



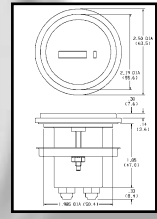
|   | Round Black Bezel    |                              |                              |                            |                            |
|---|----------------------|------------------------------|------------------------------|----------------------------|----------------------------|
| ı | Operating<br>Voltage | Part #<br>Flush Cup<br>2.27" | Part #<br>Flush Cup<br>2.50" | Part #<br>Stirrup<br>2.27" | Part #<br>Stirrup<br>2.50" |
| L | 10-32 VDC            | 85003                        | 85007                        | 85005                      | 85009                      |
|   | 10-80 VDC            | 85093                        | 85099                        |                            |                            |
|   | 30-110 VDC           | 85016                        | 85020                        | 85018                      | 85022                      |

## DC APPLICATIONS

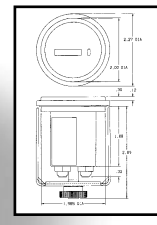
- Lawn Tractors
- Garden Tractors
- Farm Equipment
- Gen Sets
- Construction Equipment
- Utility Vehicles
- Industrial Equipment
- Recreational Vehicles
- Golf Carts
- Aircraft
- Medical Equipment
- Office Equipment
- Any application requiring a very accurate and dependable hour meter.



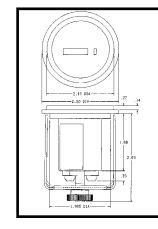
Flush Mount (Cup)
2.27": Panel cutout
2.00 diameter opening.\*



Flush Mount (Cup)
2.5": Panel cutout
2.00 diameter opening.\*



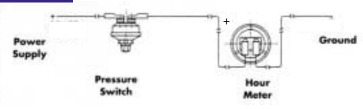
Flush Mount (Stirrup)
2.27": Panel cutout
2.00 diameter opening.\*



Flush Mount (Stirrup)
2.5": Panel cutout
2.00 diameter opening.\*

\* Panel cutout dimensions are  $\pm$  .010 tolerance All dimensions shown in inches and (metric)

## 85000 Series Wiring Diagrams (Polarity Sensitive)



CAUTION: Always make sure power is removed from equipment before working on electrical circuits! Only qualified personnel should make electrical connections.

Damage to equipment and/or serious bodily injury can result from improperly made electrical connections, or a failure to adhere to normal electrical safety guidelines