

AMP HOUR METERS PUMP CONTROLLERS

**MODELS - AH-1-DIN
AH-P1-DIN**

**AMP HOUR TOTALIZER IN DIN PKG
AMP HOUR CONTROLLER IN DIN PKG**

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I. OVERVIEW FOR AMP-HOUR BASED METERS

JP Tech's Ampere-Hour meters incorporate several screen options in the Menu designed for ease of operation, information gathering, and programming. All models incorporate displays showing accumulated Ampere-Hours or Ampere-Minutes (for Amp Hour meters). A resettable Ampere-Hour/Ampere-Minute display is included. In addition, there is a "Shunt" display menu item used to select shunt size in hours or minutes and the millivolt input signal (50mV, 60mV, or 100mV).

All models use a two (2) button keypad to cycle through the Menu displays available and to set the parameters of the meter:

- ◆ The **SELECT** key, when pressed and released, cycles through the different screens available to the specific model. In all screens (except the AH TOTAL, SETUP and SPECIAL FUNCTION screens where applicable), holding the **SELECT** key for about 3 seconds will enable the flashing cursor; releasing and pressing again will position the cursor for a change to be made. *The **SELECT** key will not change any existing information. It only provides a way to move through the menu or move the flashing cursor.*
- ◆ The **CHANGE** key is used to change a value or option related to the specific display chosen with the **SELECT** key (for example RESETTABLE = VALUE and SHUNT SIZE = OPTION). NOTE: Pressing and releasing, **at any time**, BOTH the **SELECT** and the **CHANGE** keys together will take you back to the AH TOTAL default screen.

◆ HOW TO ENTER OR CHANGE DATA:

VALUES: RESETTABLE SCREEN: From the AH TOTAL screen, PRESS/RELEASE the **SELECT** key. This will bring you to the RESETTABLE screen. To enter any value or reset existing values, PRESS/HOLD the **SELECT** key for about 3 seconds until the *LEFT MOST DIGIT* begins to flash. When it flashes, release the **SELECT** key. If you want the digit that is flashing to stay the same, PRESS/RELEASE the **SELECT** key *ONCE*. This will move the flashing cursor over to the right one digit. [**This is the method used to move the flashing cursor over for all screens.**]

If you want to change the value of the flashing digit, PRESS/RELEASE the **CHANGE** key *ONCE*. Each time the **CHANGE** key is pressed and released, the value of the digit increases by one (1) and cycles from 0 through 9. [**This is the method used to change the value of the flashing cursor for all screens.**]

Once you have set the values you want, PRESS/HOLD the **SELECT** key until the flashing cursor disappears (about 3 seconds).

◆ DETAILED EXAMPLE:

OPTIONS: SHUNT SIZE: To select the appropriate shunt size and millivolt signal, PRESS/RELEASE the **SELECT** key until the SHUNT SIZE screen appears (for the TOTALIZER Model) or PRESS/HOLD the **SELECT** key at the **SETUP** screen (for the PUMP CONTROLLER model) for about 3 seconds until the SHUNT SIZE screen appears.

To change the SHUNT SIZE option, PRESS/HOLD the **SELECT** key until the flashing cursor appears just to the right of the "H". PRESS/RELEASE the **CHANGE** key to scroll through the amperage size options available until the correct one for your rectifier rating is shown. IF the millivolt default setting is correct (most rectifiers use a 50mV signal), PRESS/HOLD the **SELECT** key for about 3 seconds until the flashing cursor stops. Your new option has been set. PRESS/RELEASE the **SELECT** key at this point takes you to the next screen.

If the millivolt default setting is not correct, once you have located the correct amperage rating option, PRESS/RELEASE the **SELECT** key once to bring you over to the millivolt option. PRESS/RELEASE the **CHANGE** key will toggle between the 50mV and 100mV option. Once your amperage setting and the millivolt setting is correct, PRESS/HOLD the **SELECT** key for about 3 seconds until the flashing cursor stops. You have now locked in the new settings.

II. MODEL AH-P1-DIN MENU OPERATION

This model incorporates everything the Model AH-1 has plus it can support 2 pumps with associated Presets and Timers or one (1) pump and one (1) rectifier or two (2) rectifiers. All internal output relays are fused. Also, the status of the pump(s) will be indicated in each of the main display screens by either a **LmV** (Low Millivolt signal = no accumulation of Amp Hours and the pump(s) is off), **P1** (Pump 1 = ON), **P2** (Pump 2 = ON), or **P12** (both pump 1 and 2 = ON). A blank area here indicates that you are getting a mV signal but neither pump is on.

- A. To the right is the default display screen that shows the **CUMULATIVE AMPERE/HOUR – AMPERE/MINUTE TOTAL**. This display will appear when the meter is first energized and is the screen that will appear when BOTH the **SELECT** key and the **CHANGE** key are pressed and released at the same time when you are in the main menu. The **LmV** (Low Millivolt) appears in all screens when there is no millivolt signal coming to the meter from the rectifier.

000, 000, 000, 000
AH TOTAL LmV

NOTE: This value cannot be reset and is good up to one (1) trillion Amp/hours.

- B. To the right is the **RESETTABLE AMPERE/HOUR** screen. This display totals cumulative ampere/hours/minutes like the AH TOTAL screen but can be reset to zero at any time.

000, 000, 000, 000
RESETTABLE LmV

Programming: See 'OVERVIEW'

- C. To the right is the **PRIME PUMP FUNCTION** screen. When the cursor is flashing, push/releasing the **SELECT** key will toggle between PUMP 1 and PUMP 2. Push/releasing the **CHANGE KEY** will engage/disengage the pumps. When a pump(s) is engaged, the **LmV** symbol will change to indicate which pump is on. You can engage both pumps at one time if you wish. **REMEMBER: THERE IS NO AUTOMATIC SHUT OFF ONCE THE PUMPS ARE ENGAGED.** You must either disable each pump before leaving this screen or when leaving this screen (push/hold the **SELECT** key for about 3 seconds), both pumps will be disabled

PRIME PUMP 1
DISABLED LmV

Programming: See 'OVERVIEW'

- D. To the right is the **PRESET1** screen. This screen is used to set the interval of Amp Hours before **TIMER 1** is activated. The **PRESET2** screen operates the same way for **TIMER 2**. [See "Calculating the Preset and Timer Value Needed" in the appendix to calculate these values.]

PRESET1
000000 LmV

Programming: See 'OVERVIEW'

- E. To the right is the **PRESET1 CNT LEFT** screen. This screen shows the amount of Amp Hour preset that is remaining before it activates the timer (see below). This screen is generally for information purposes only and does not need to be edited. The **PRESET2 CNT LEFT** screen operates the same way for Pump 2. [See "Calculating the Preset and Timer Value Needed" in the appendix to calculate these values.]

PRESET1 CNT LEFT
000000 LmV

Programming: See 'OVERVIEW'

- F. To the right is the **TIMER1** screen. This screen is used to set the time, in seconds, for Relay 1 to change states. When the **PRESET1 CNT LEFT** screen counts down to zero, the **TIMER1** value is activated and changes the status of **RELAY 1**. Values up to 999999 seconds (16,666 minutes or 11.6 days) are available. **TIMER2** for **RELAY 2** works the same way. [See "Calculating the Preset and Timer Value Needed" in the appendix to calculate your values.] **NOTE:** The relays will not change states until the **PRESET** counts down. At power up, the relays stay either **NO** or **NC** as marked unless the meter is powered down when **TIMER1 (2) CNT LEFT** still has counts.

TIMER1
000000 SEC LmV

- G. To the right is the **TIMER1 CNT LEFT** screen. This screen shows the amount of seconds remaining during the "ON" pump condition. This screen can also be used to add time to the current pump cycle for a one time add without effecting the **TIMER1** setting. **TIMER2 CNT LEFT** for Pump 2 works the same way.

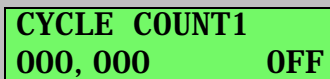
TIMER1 CNT LEFT
000000 LmV

Programming: See 'OVERVIEW'

III MODEL AH-P1-DIN MENU OPERATION (Cont.)

H. To the right is the **CYCLE COUNT1** screen. This screen shows the number of times the PRESET1 and TIMER1 have cycled through their counts. **CYCLE COUNT2** shows a similar value for PRESET2 and TIMER2.

Programming: See 'OVERVIEW'



CYCLE COUNT1
000,000 OFF

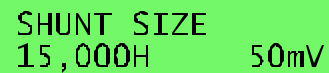
I. To the right is the **SETUP** screen/menu. This screen provides access to menu items that usually need to be set only once or changed rarely. The **SHUNT SIZE, RELAY1, AND RELAY2** are Submenus of this screen.

Programming: See 'OVERVIEW'



SETUP

1. To the right is the **SHUNT SIZE** menu that is used to select the correct amperage value for the amperage of the rectifier, the choice of amp/hours or amp/minutes, and the millivolt output of the shunt. Selecting an amperage size with an 'H' causes the meter to accumulate Amp/Hours. Selecting a size with an 'M' causes the meter to accumulate Amp/Minutes. The millivolt option toggles between 50mV, 60mV, and 100 mV.



SHUNT SIZE
15,000H 50mV

2. To the right is the **RELAY1** submenu screen. This display allows you to DISABLE the output of relay #1, have it control a PUMP, or have it control a RECTIFIER. When first energized, the default setting is "PUMP" indicating that Pump 1 relay is enabled.

Programming: See 'OVERVIEW'



RELAY1
PUMP

3. To the right is the **RELAY2** screen. This screen operates the same as RELAY1. The default setting is "PUMP".

Programming: See 'OVERVIEW'



RELAY2
PUMP

4. When setting to "Rectifier" in the relay screen and "Enabling" this screen, the preset values (PRESET and TIME) are automatically reset to their programmed value each time the meter is powered up.

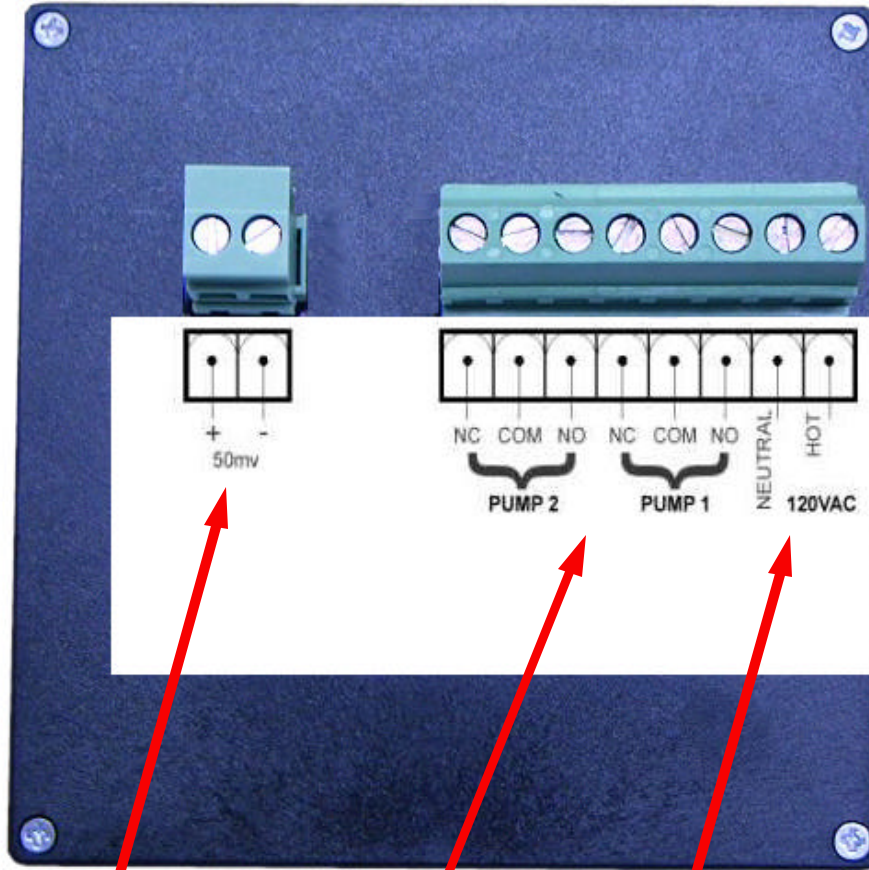
Programming: See 'OVERVIEW'



Rect P-ON RESET
DISABLED/ENABLED

REMEMBER: PRESSING/RELEASE, AT ANY TIME, BOTH THE SELECT KEY AND THE CHANGE KEY TOGETHER BRINGS YOU BACK TO THE AH TOTAL SCREEN.

III. INSTALLATION



MILLIVOLT INPUT
Use a 22AWG red/black shielded twisted pair wire for the millivolt input. This wire can be connected either to the shunt or to the back of the ammeter. The red wire must be connected to the positive terminal (or most positive side of the shunt) and the black wire to the negative terminal (or most negative side of the shunt). **DO NOT CONNECT THE BRAIDED WIRE OR SHIELD TO GROUND!**

PUMP OUTPUT (Only in Pump Control Versions)
Any 120 VAC pump which draws no more than **five amps** can be wired into these receptacles. To make receptacle "hot" jump the "com"s together and connect them to the 'Hot' AC in. Wire the pump to either NC or NO and Neutral. **In rectifier control**, do nothing and the relays will be "dry contact" relays.

120 VAC POWER
The meter operates off 120 VAC. Optional: 220VAC

WARNING:
All board components and circuitry are common to mV signal and must remain isolated from all other circuits and grounds. This is only an issue if board is removed

IV.TROUBLESHOOTING FOR AMP HOUR BASED METERS

AMP HOUR ISSUES:

NO AMP HOURS RECORDING WHEN RECTIFIER IS ENGAGED.

May have the leads from the twisted pair mV wire connected wrong at the shunt or analog amp meter in the remote. Reverse the leads of the Twisted Pair mV wire on the shunt or analog amp meter. [Red = positive, Black = negative]

AMP HOURS BEING RECORDED AT A VERY FAST RATE.

May have the Twisted Pair mV wire connected to Voltmeter rather than the analog amp meter. Disconnect and reconnect to the amp meter.

AMP HOURS COMING IN TOO SLOW OR TOO FAST FOR WHAT WE ARE USE TOO.

May have the wrong "SHUNT SIZE" setting for the size of the rectifier / shunt the meter is connected too. Go to the "SHUNT SIZE" screen (see Manual) and make sure the correct shunt size is entered.

PUMP ISSUES:

PUMP(S) STAY ON ALL THE TIME.

May be due to the Preset amp hours coming in quicker than the Timer settings have a chance to time out (the timer will re-set to start value each time preset reaches it's set mark). Make sure calculations for feed rate is correct. May need a bigger pump or, if using our double peristaltic model, use both pumps together.

PUMP(S) WON'T ENGAGE WHEN TIMER TIMES OUT OR WHEN ACTIVATED IN "PRIME PUMP" SCREEN.

May have blown the 5A fuse protecting the relays. Open lid of controller and check the fuse for continuity. (Unplug unit while doing this step.)

If fuse is OK, engage the relay in "Prime Pump" screen and check for 110VAC out of the receptacle with a DMM meter. If there is 110VAC, the pump controller is OK and you need to check the pump and it's connection.

PERISTALTIC PUMPS DON'T PUMP AS MUCH AS THEY DID IN THE SAME AMOUNT OF TIME.

May be due to squeeze tubes that have deteriorated to point that they can't re-expand after being compressed. They need to be replaced.

STROKES (AH-PMP-2 MODELS) ARE NOT BEING RECORDED WHEN PUMP IS ENGAGED.

First you need to determine where the problem is located. Place the controller in the "MANUAL PUMP" mode and carefully take a jumper and, intermittently, go across terminal #9 & #10 for Stroke 1 and terminals #9 & #11 for Stroke 2. If strokes are recorded in the Manual Pump screen for each stroke pump, the controller is working fine. The problem may be with the signal coming from the pump to the controller. Please call your source to get suggestions on how to fix this problem. If NO strokes are recorded in the Manual Pump screen, than the controller is not recording the signal. Please call your source of this meter for directions for repair.

APPENDIX

A. CALCULATING THE PRESET AND TIMER VALUES NEEDED:

The values you may need to run your metering system correctly can vary significantly. In most cases, the calculations are straightforward and only require a ratio of need chemical additions per amp/hour units. The following is a step-by-step example of how to derive a series of options for an actual situation. The user's chemical representative should have supplied the feed ratio for chemical per amp/hour.

Step 1. Determine Desired Feed Ratio:

Nominal Feed Ratio Desired: 1 gallon per 18,000 amp/hours
(supplied by chemical representative)
Metric: 3784 ml (1 gallon) per 18,000 amp/hours

Step 2. Determine the ratio of feed rate per amp/hour count. Divide the ml by amp/hours.
 $3784\text{ml} / 18,000 \text{ amp/hours} = 0.21 \text{ ml per 1 amp/hour}$

Step 3. Determine the hourly maximum desired feed ratio. Use the shunt size to calculate this.
 $0.21 \text{ ml per amp/hour count} \times 6000 \text{ amp shunt} = 1260 \text{ ml per 6000 amp/hours}$

Step 4. Determine actual pump flow rate. The flow rate should be calculated for one minute. Use a measured container to gather this information. If using a pulse type pump, try to remain at 100% stroke and a 100% rate for maximum accuracy.
Pump rate measured: 32 ml per minute
Multiply by 60 minutes: 32 ml X 60 = 1920 ml per hour

Step 5. Determine the feed rate multiplier. Divide the desired feed rate (from Step 3) by The actual feed rate (from Step 4) to obtain the feed rate multiplier.
 $1260 \text{ ml per 6000 amp/hours (Step 3)} / 1920 \text{ ml per hour (Step 4)} = 0.66$
Note: If your multiplier is greater than one, your pump is too small for the Desired feed rate!

Step 6. Determine pump ON time. Multiply the feed rate multiplier (Step 5) by 3600 seconds.
 $0.66 \text{ (Feed Rate Multiplier)} \times 3600 \text{ seconds} = 2376 \text{ seconds}$
Note: This is the duration the pump must remain ON during one hour to pump the desired amount of chemical.

Step 7. Calculate and select the final settings.
Every 6000 amp/hours the pump will turn on for 2376 seconds (step 6)
Note: THIS IS YOUR FINAL RATIO.

***** Break Down the Ratio to a Usable Level *****

When rounding seconds, **always go down to the next lowest whole second** (e.g.; 50.9 sec. = 50 sec; 50.1 sec. = 50 sec.) When rounding amp/hours, **always round up to the next whole amp/hour**(e.g.; 50.9 = 51; 50.1). This practice will ensure that your meter is adding less rather than too much chemical.

Find the smallest seconds setting:

Ratio:	6000 amp/hours	:	2376 Seconds
Round Down:	6000	:	2376
Difference:	0	:	0
% Error:	0%	:	0%

Dividing by 10 =

Ratio:	600.0 amp/hours	:	237.6 Seconds
Round Down:	600.0	:	237
Difference:	0	:	-0.6 Seconds
% Error:	0	:	-0.25%

Dividing by 10 =

Ratio:	60.00 amp/hours	:	23.76 Seconds
Round Down:	60.00	:	23
Difference:	0	:	-0.76
% Error:	0	:	-3.30%

Keep Seconds and Correct for Error =

Ratio:	60.0 amp/hours X [1-0.033(% error)]	:	23 Seconds
New Ratio:	58.02	:	23
Round Up:	59	:	23
Difference+0.98		:	23
% Error	1.67%	:	0.0

Our final setting will be for every 59 amp/hours the pump must run for 23 seconds. Every 18,000 amp/hours (from step 1) you will need to add 63 ml (3784 ml X 0.0167) to correct for the 1.67% error.

B. PUMP SETTING WORKSHEET

You will need the following information to use the Pump Settings Worksheet:

Nominal Feed Ratio: (A) _____ Gal. Per (B) _____ Amp/Hours
(As recommended by your chemical representative)

Shunt Size: (E) _____ Amps
Actual Pump Vol: (G) _____ ml. Per minute (Measured by You)

Step 1. Nominal Feed Ratio:
(A) _____ GAL. Per (B) _____ Amp/Hours

OR (C) _____ ml. Per (B) _____ Amp/Hours
[3784ml = 1 gallon]

Step 2. Feed Ratio per Amp/Hour:

_____ ml/ _____ Amp/Hour = (D) _____ ml/1 Amp/Hour
(C) (B) (C)/(B)

Step 3. Desired Feed Rate:

_____ ml per 1 Amp/Hour X (E) _____ Amps = (F) _____ ml/Hour
(D) (Shunt Size) (D) X (E)

Step 4. Measure Actual Pump Rate Per Minute:

(G) _____ ml per Minute X 60 Minutes = (H) _____ ml per Hour
(Pump Volume) (G) X 60

Step 5. Feed Rate Multiplier (Desired Feed Rate / Actual Feed Rate):

_____ ml per Maximum Amp/Hour / _____ ml per Hour = (I)
(F) (H) (F/H)

Step 6. Pump ON Time per Hour:

_____ X 3600 Seconds = (J) _____ Seconds
(I) (I) X 3600

Step 7. Final Settings:

Every _____ Amp/Hour, the pump must turn ON for _____ Seconds
(E) (J)

Ratio: _____ : _____
Round _____ : _____
Diff: _____ : _____
%Error _____ : _____

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- All sales are final. Any decisions to accept return of product after shipment and receipt by purchaser shall be at the sole discretion of JP Tech and not until payment has been made and agreement by purchaser to pay all shipping, cancellation, and restocking charges that may accrue.
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