

# AMP HOUR METERS PUMP CONTROLLERS

---

**MODELS - COUNTLINK & NETWORK UNITS**

## **CONTENTS:**

- I. ADDITIONAL MENU ITEMS**
- II. HOOKUP DIAGRAM**

REV 05/19/03

---

**CHECK FOR FREE MANUAL UPDATES AT [www.jpotechinc.com](http://www.jpotechinc.com)**

JP Tech, Inc. ? Box 863 ? 2286 Church Street #A ? East Troy ? WI ? 53120  
Phone (262) 642-7671 ? Fax (262) 642-7681

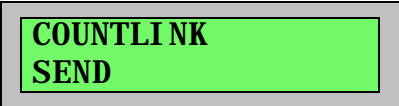
## I. ADDITIONAL MENU ITEM FOR COUNTLINK AND NETWORK UNITS.

- A. After the **Relay2** screen, the **SPECIAL FUNCTION** screen will appear. Behind this screen are the function settings for both COUNTLINK and NETWORK.

A screenshot of a menu screen with a green background and a grey border. The text "SPECIAL FUNCTION" is displayed in black, bold, uppercase letters.

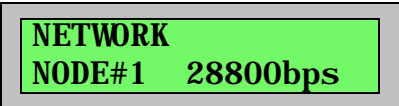
*Programming:* See 'OVERVIEW'

- B. To the right is the **COUNTLINK** screen. This screen sets the unit for sending or receiving countlink. ONLY the last unit should be set to RECEIVE (usually a pump controller).

A screenshot of a menu screen with a green background and a grey border. The text "COUNTLINK SEND" is displayed in black, bold, uppercase letters.

*Programming:* See 'OVERVIEW'

- C. To the right is the **NETWORK** screen that is used to identify each individual unit with a "Node" number and to set the Baud rate that corresponds to the network computer baud rate. Each unit should get a different node number.

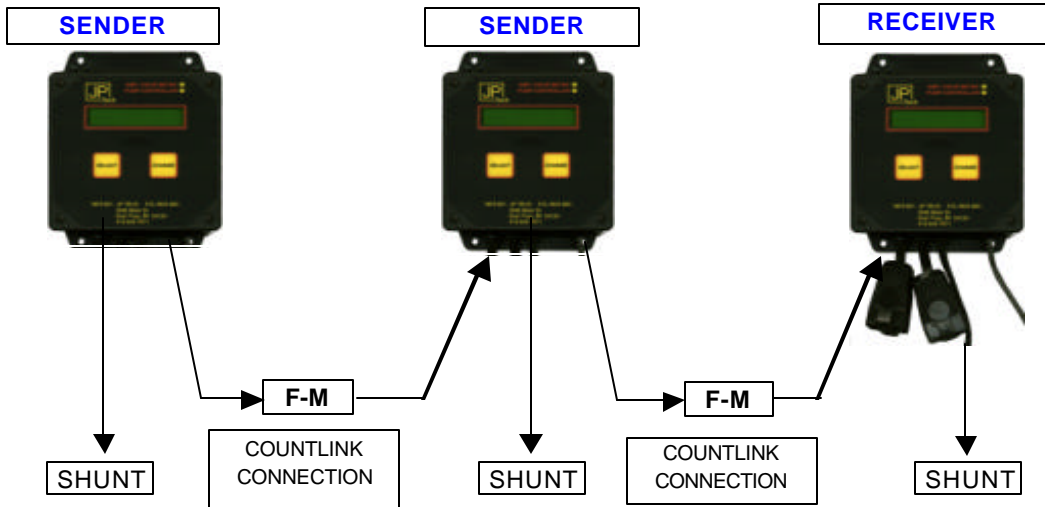
A screenshot of a menu screen with a green background and a grey border. The text "NETWORK" is on the first line, and "NODE#1 28800bps" is on the second line, both in black, bold, uppercase letters.

**NOTE: THE BAUD RATE MUST BE SET ON THE NETWORK INTERFACE BOARD VIA DIP SWITCHES AS WELL.**

**ALL OTHER SCREENS UNDER THE SPECIAL FUNCTIONS ARE NOT APPLICABLE TO THE AH-1 OR THE AH-PMP-1 OR 3.**



# COUNTLINK HOOKUP DIAGRAM



## CONNECTORS FOR THE COUNTLINK HOOKUP

