

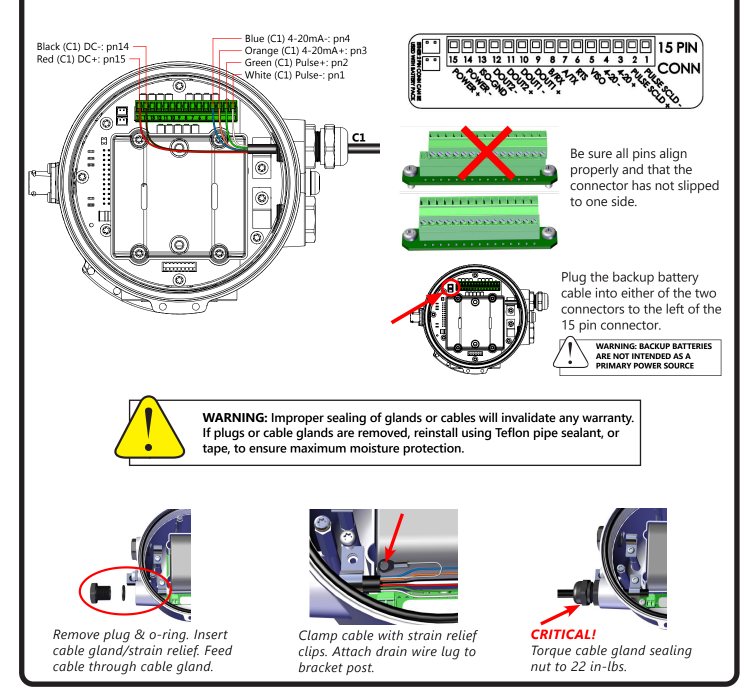


## Electrical Quick Start Guide

DC Power w/Pulse & 4-20mA (D1X/D2X) for: iMAG 4700p / AG3000p

## Wiring

On the back of the meter, unscrew the black user access lid and remove it. Remove the 15 pin screw connector from its bag. Install the wires through the cable port into the 15 pin screw connector in their respective locations. Plug the 15 pin screw connector into its socket. **Be sure all pins align properly and that the connector has not slipped to one side.** Refer to the complete manual for further details. (C1 = power/output cable)



Refer to the *Mechanical Quick Start Guide* or the complete instruction manual for details on mechanical installation.



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## **Menu System** The HOME Screen displays flow volume, direction of the flow total and flow RATE 1.2345678 TOTAL CU FT X1000 along with status conditions such as Empty Pipe. Two buttons below the LCD 100 RATE GPM display are used to access menu screens for viewing and changing meter setup parameters. FORWARD TOTAL These two buttons are light sensors which can detect when a finger is covering them. Only three button touch actions are needed to control navigation through the menus, settings changes and back to the home screen. ENTER/EXIT: Hold left **SELECT**: Tap left-hand button HORIZONTAL SCROLLING: to change a highlighted item button while tapping right Tap right-hand button to scroll horizontally through within a tab dialog. button once to enter or exit TAP HOLD TAP menu tabs or move a tab dialog or to navigate horizontally within a tab between the HOME and other menu screens. dialog when applicable. All menu screens consist of two rows of tabs surrounding a dialog box that lets you view and change setup parameters. To enter the Menu System perform the ÷ hold and tap sequence. HOLD TAP **Changing Settings T UNIT** SET 4 T UNIT R UNIT SET P DAMP T UNIT R UNIT SET P DAMP View or change TOTAL View or change flow 00040.0 GALLONS/MIN TOTAL = GALLONS volume units PRESS 🔺 + 🕨 TO SET TOTAL rate corresponding to PRESS + TO SET FLOW RATE AT WHICH 4mA UNITS FOR DISPLAY 4mA (MIN) OUTPUT IS DESIRED SET 4 SET 20 SET F EXIT SET 4 SET 20 SET F EXIT **R UNIT SET 20** T UNIT R UNIT SET P DAMP T UNIT R UNIT SET P DAMP View or change flow View or change flow 00200.0 GALLONS/MIN FLOW RATE = GALLONS/MIN PRESS 🔺 + 🕨 TO SET FLOW PRESS A + TO SET RATE **RATE** units rate corresponding to UNITS FOR DISPLAY RATE AT WHICH 20mA 20mA (MAX) OUTPUT IS DESIRED SET 4 SET 20 SET F EXIT SET 4 SET 20 SET F EXIT Set P EXIT T UNIT R UNIT SET P DAMP T UNIT R UNIT SET P DAMP View or change pulse Return to HOME 00001.0 GALLONS PRESS A + TO SET output scaling SCREEN or enter PRESS 🔺 + 🕨 EXIT MENU GALLONS TOTALIZED PER AND RETURN TO FLOW SUBMENU PULSE SENT OUT PULSE1 DISPLAY SET 4 SET 20 SET F EXIT SET 4 SET 20 SET F EXIT DAMP TUNIT RUNIT SET P DAMP View or change # of DAMPING = 1samples for rolling PRESS A + F TO SET DAMPING VALUE average. SET 4 SET 20 SET F EXIT The EXIT tab in the MAIN MENU has a second function. If **INFO**: Meter model, serial number, firmware version you tap $[\blacktriangle]$ five times, you will be redirected to a SUBMENU screen from which you can access additional options.