

Kessler-Ellis Application Note F044

Minitrol Series Most Common Field Related Problems

Q1.The display will not read the input(0 on display all the time).

- Make sure signal is getting to the unit. You can test the inputs by jumping terminal 7 12vdc output to the inputs. Make sure the Factor is set for one when testing this way.
- > Check that the Factors are NOT set at zero.
- > Under count in the program make sure the count speed is not set for Lo Cps
- > Make sure the presets are not set at zero and relays set for a duration output.

Q2.The Unit is reading incorrect:

Wrong Factors programmed

Q3. The Unit will Rate all F's

- The unit is trying to display a value that is to large for the display. Check the decimal point location under count in the program.
- Factor value is to small

Q4.The display isTotalizing on its own with no input.

- This will happen with Mag input option.Make sure customer is using shielded cable and it is grounded propperly.
- Mag input option, noise on the line. Place a 1kohm resistor from terminal 8 to input terminal 5 or 6 which ever one is being used.

Q5. The Totalizer keeps auto resetting to zero

Under relays in the program change the dur (duration) to .00 or change the relays to follow the rate display.

Q6. Can not read the Analog out.

- Make sure that the analog out option was ordered (have customer read part number to you)
- Analog out put is a sinking output and must be looped from terminal 13 to terminal 14. There is no need for external power supplies.
- Make sure the set Hi and set Lo are not both at zero.

99621 04/26/06

Q7: What can I view with the Minitrol ?

The user can view the Rate of the A input and the Total of both A & B by pressing the view button on the front of the unit. The B Total is the display with all the decimals in it.

Q8: What type of memory does the Minitrol Series Have?

The Minitrol Series has a EEPROM memory and is capable of storing program and count data for a minimum of 10 years. This is also referred to as non-volatile memory.

Q9: What is the maximum current rating of the D.C. output?

> The D.C. outputs are rated at 50ma maximum current draw.

Q10 What is the Factor?

- There are two separate dividing scale Factors that are entered as the number of pulses per desired unit of measurement.
- Example: 50 pulses equal 10 pound of fluid. Your Factor would be 2.5. (50 pulses / 10 pounds)

Q11 How do I Wire the Inputs?

> Below you will find typical wiring diagrams to help you wire the Minitrol.

