

InnovaSonic® 207i Ultrasonic Thermal Energy/ BTU Liquid Flow Meter

This is the Quick Start Guide for the 207i liquid flow meter for easy installation & set up instructions. To get more technical information on the InnovaSonic 207i, refer to the InnovaSonic 207i Instruction Manual, 207i Smart Interface Portal (SIP) Manual, and 207i Quick Start Guide at sierrainstruments.com/downloads/207i.

Installation Steps: Set Up Power Connections and Transducers



WARNING! Wire the 207i with the power off with the proper ESD precautions.

Please verify which power option you have before connecting power to the unit. The 207i is available with one of two power options:

Watch the How to Install & Operate video at sierrainstruments.com/207I-how-to

- Option P2: DC powered, 9-36 VDC, 0.5 Amps. (See Figure 1 "DC Power Option").
- Option P3: AC powered, 100-240 VAC, 50-60 Hz, 0.5 Amps. (See Figure 1 "AC Power Option").
- Open the hinged top cover of the electronics (see Figure 1). The power input terminal block is labeled "POWER IN." On
 the AC power unit, it is labeled E E N L, and on the DC powered unit it's labeled E E -V +V (See Figure 1).

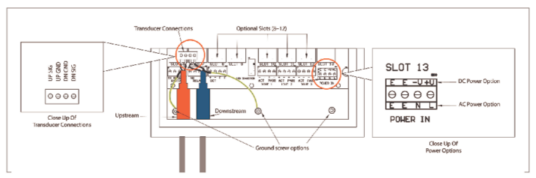


Figure 1. 207i AC and DC Power Options: Minimum Required Wiring

Note: The standard 207i is equipped with 3 onboard 4-20mA current outputs, 1 relay, 1 OCT, RS-232, and USB port. Optional plug in slots (see Figure 1) can add PT 100 RTD inputs, 4-20mA inputs, and Modbus-RTU slave. For this Quick Install example, we will only be using the bare minimum to measure water flow.

Power Installation:

- 1. Connect AC or DC power options.
 - AC power connections: L to AC line (hot), N to neutral, E to safety earth ground; 100-240 VAC, 50-60 Hz, 0.5 Amps (See Figure 1)
 - If the AC mains wiring is not installed in conduit a ferrite core should be installed (CE requirement) just inside the enclosure with the 2 turns (3 passes) of the AC wiring thru it. Ferrite core Wurth Electronics pn 74270095/Digl-Key pn 732-1564-ND or similar should be used
 - DC power connections; V+ to DC plus, V- to DC power return, the E connection are optional Earth ground. 9-36 VDC 0.5 Amps (See Figure 1).
 - . We also recommend a heavy guage wire to the large E (Earth) or directly to enclosure for lightening protection.
- Connect the upstream (red) transducer white wire to the UP SIG terminal on the ultrasonic board, and the black wire to the UP GND terminal. The green/yellow wire is the earth ground wire. It attaches to the enclosure ground screw as shown (See Figure 1).
- Connect the downstream (blue) transducer white wire to the DN SIG terminal on the ultrasonic board and the black wire to the DN GND terminal. The green/yellow wire is the earth ground wire. It attaches to the enclosure ground screw as shown (See Figure 1).

1