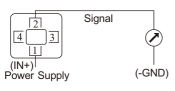
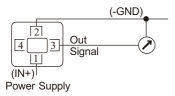
EC1510 Pressure Transducer Operation Manual

WIRING:

1.) Output: 4~20mA(2 wires)



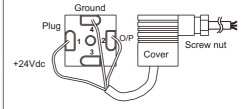
2.) Output: 0~10V(3 wires)



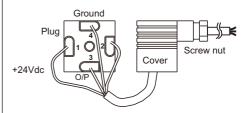
CAUTIONS:

- Avoid the transducer falling down or hitting during installation.
- Lock the cable fittings carefully by hand. (Strong tightening force is not suitable for the plastics)
- If installed outdoor, an extra over-voltage protector is required to install between power supply/controller and transmitter.
- 4. If applied on high precision instrument, regular examination is required.
- Ensure the correct power supply before power input.
- 6. AWG #18~22 cable with outside dia. 6~10mm is required for water/dust proof purpose.

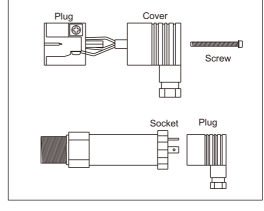
- After separating plug and cover, please do wiring as Fig. Below:
 - A. Output: 4~20mA(2 wires)



B. Output: 0~10V(3 wires)



2. After wiring, please assemble as Fig. Below:





Aplus Finetek Sensor, Inc.

California, U.S.

355 S. Lemon Ave, Suite D, Walnut, CA 91789; Tel : 1 909 598 2488 Illinois, U.S.

1741 Industrial Drive, Unit #3, Sterling, IL 61081; Tel: 815-632-3132

Email: info@aplusfine.com