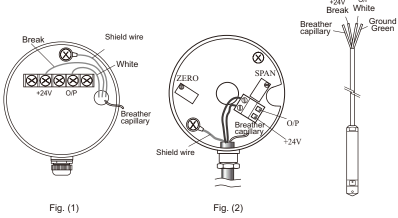
OPERATION MANUAL Wiring of pressure transmitter

+24V

INTERNAL WIRING

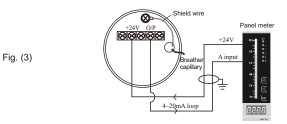
- Make sure the power is turned off. Connect them as show in fig.1, 2 or 5 (depend on which model you purchased).
- Make sure the outlet breather capillary is open for air to flow freely.

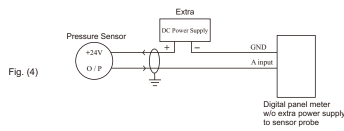


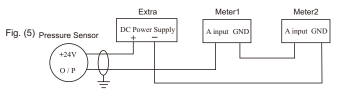
EXTERNAL WIRING

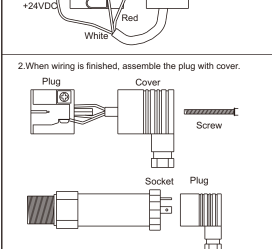
- For FineTek Panel Meter, please refer to the wiring diagram attached. As for other brands of panel meter, please refer to its respective operation manual for their wiring diagram.
- Wiring connection should be kept away from high voltage cable, (e.g. Power cable.) to prevent interference from high voltage.
- · Resistance in the circuit should be avoid for wiring connection in order to keep operating voltage higher than 13Vdc.

EC1100~1110 EC1300~1310









Cover

1.Remove the cover of plug and connect cable to the

Fasten nut

Ground

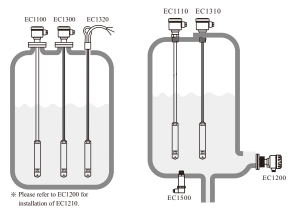
 \cap

terminal of plug

Plug

INSTALLATION

- 1. The transducer with extension cable & types are equipped with an electrical housing standing vertically and with a screw-type of cap on top
- 2. The flange type transducer is equipped with a side mounted electrical housing.
- 3. A special type of cable is used in the transducer with extension cable. Please note that this cable comes with 3 multi-thread copper wire and a breather capillary. Therefore, any bending of the cable is not recommended. Otherwise, the measurements will not be accurate.
- 4. It is recommended that you use EC1200, when the pressure level measurement of solvent is implemented.
- 5. The EC can't be used in crystallized or caked liquids.
- 6. Except for the EC1200, the temperature of measured liquid should be below 80°. When above 80°, please contact sales resprentative for customized solutior.
- 7. No pressure or vacuum should be present in the tank during measurement
- 8. Avoid dropping on bumping the diaphragm during installation.
- 9. When washing, avoid direct contact & spaying of the diaphragm.
- Please lock cable tie with full attention. Manual operation is preferred since cable tie is plastic and vulnerable to metal tools.
- For outdoor application, please install OVP component between power Controller and transmitter.
- For water+dust proofing, use the diameter 6~10mm, AWG18~22 cord.





FineTek Co., Ltd. No.16, Tzuchiang St., Tucheng Industrial Park, New Taipei City 23678, Taiwaa FineTek No.16, 1zuchlang st., 1ucheing Industrier, 122000 Tel: 886-2-22696789 Fax: 886-2-22686682 Email: info@fine-tek.com http://www.fine-tek.com

1SO 9001 08-EC1XXX-B0-EM,11/13/2014

