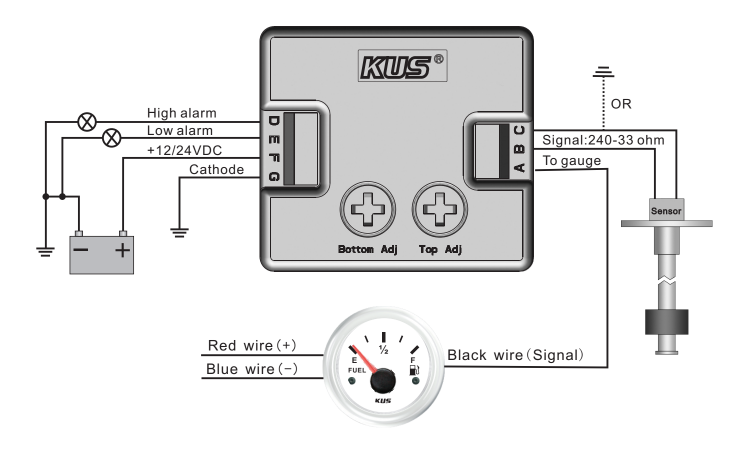
INSTALLATION INSTRUCTIONS



INSTALLATION STEPS

Assembly Instructions:

- 1. Lay SAB high/low level alarm in a flat position.
- 2. Connect wires according to instructions and alarm equipment. Ensure proper connection before debugging with power.
- 3. Slide float slowly from middle to top of SSS/SSL sensor and observe level that activates high alarm. In order to meet different needs of users, high alarm level can be adjusted by turning button "-Top Adj+" with an adjustable range of Full~3/4.
- 4. Slide float slowly from middle to bottom of SSS/SSL sensor and observe level that activates low alarm. In order to meet different needs of users, low alarm level can be adjusted by turning button "-Bottom Adj+" with an adjustable range of 1/4~Empty.
- 5. SAB high/low level alarm must be used together with 240-33ohm sensors. To get warning signals, SAB high/low level alarm must be used with sending units that allow alarm function.
- 6. The working load current of each one line outputting for alarm box should be \$A.