EJA440A
Gauge Pressure Transmitter

**Vertical Impulse Piping Type**

Process connector upside (Installation code 6)

Process connector downside (Installation code 7)

**Horizontal Impulse Piping Type** (Installation code 9)

*1: When Installation code 2, 3, or 8 is selected, high and low pressure side on above figure are reversed. (i.e. High pressure side is on the right side.)

*2: Indicates dimensions for Capsule code C. The value is 154 mm(6.06 inch) for Capsule code D.

*3: Indicates dimensions for Capsule code C. The value is 158 mm(6.22 inch) for Capsule code D.

*4: When Option code K1, K2, K5, or K6 is selected, add 15 mm(0.59 inch) to the value in the figure.

**Terminal Configuration**

**Terminal Wiring**

- **SUPPLY**: Power supply and output terminal
- **CHECK**: External indicator(ammeter) terminal
- ****: Ground terminal

*Measurements in millimeters (approximate inches)*

**SUPPLY**: 324(12.75) **CHECK**: 374(14.72)

**SUPPLY CHECK**

*/H11001*  */H11002*

**Terminal Wiring**

- **SUPPLY**: Power supply and output terminal
- **CHECK**: External indicator(ammeter) terminal
- ****: Ground terminal

*Measurements in millimeters (approximate inches)*

**SUPPLY**: 324(12.75) **CHECK**: 374(14.72)

**SUPPLY CHECK**

*/H11001*  */H11002*