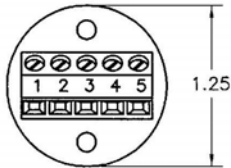


### PA-10

**Supply Voltage (Vs):** 5 - 30 Vdc Std  
**Input Current:** ≤ 10 mA  
**Pulse Out (Vo):** 0 - 10 Vpp Std. or 0 - 5 Vpp (Micropower)  
**Frequency Range:** Near 0 to 5 kHz depending on target mass and air gap.  
**Temp. Ranges:** **2TE:** -40° to 220° F (-40° to 120° C),  
**3TE:** -40° to 290° F (-40° to 145° C)

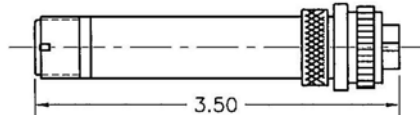
### 4013 Pulse Amplifier

Fits Y1 Explosion-proof enclosure

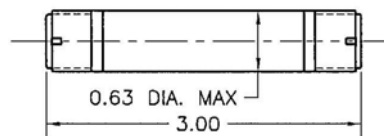


### 4014 in-Line Pulse Amplifier

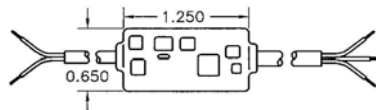
With MS Connector



### 4014M

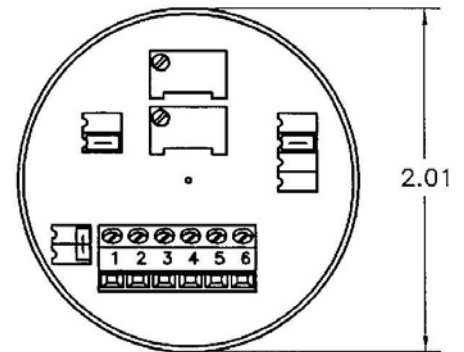


### 4014H



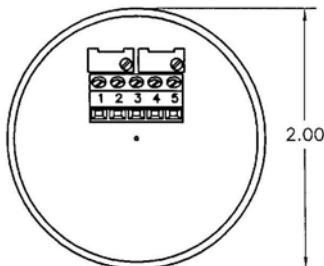
### 4016 FTC - FTV Converter

**FTC Converter:** 4-20mA, 10-50mA  
**FTV Converter:** 0-5 Vpp, 0-10 Vpp  
 Fits Y3 Explosion-proof enclosure



### 4032 Two Wire Temperature Transmitter

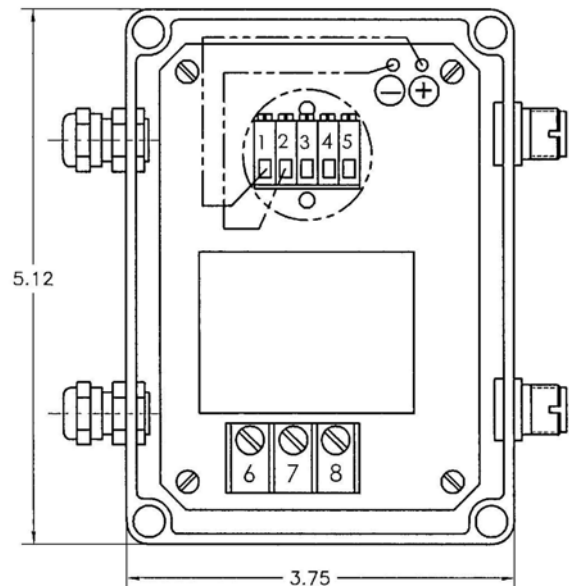
For use with RTDs or thermocouples  
 Fits Y3 Explosion-proof enclosure



### 4100 Universal Power Supply

For Magnetic speed sensor & RF pickup signal conditioners  
 In NEMA 4 enclosure

**Supply voltage (Vs):** 120 Vac 10%, 25 mA  
**Voltage Out (Vo):** 5Vdc, 12Vdc or 24Vdc  
**Connections:** AC primary, DC output



Detailed specification sheets are available for each sensor listed; please contact Spectec for more information.