

Figure (3) Connector with Cable

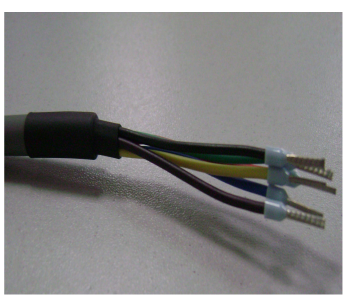


Figure (4) The end of the cable

A.Full Scale Output: 1.8mv/V  $\pm$  10% **B.Wiring Diagram:** 

1 · Exc - → Black (BK) → Excitation -

2 · Sig - → Yellow (YE) → Signal -

 $3 \cdot \text{Sen} - \rightarrow \text{Blue (BL)} \rightarrow \text{Sense} -$ 

4 · Exc + → Red (RD) → Excitation +

5 · Sig + → Green (GN) → Signal +

Purple (PU) → Sense + 6 · Sen+

C.Caution: Do not short Sen+ to Sen- on 4-wire systems.