AT4201 Adjustable Transmitter

The current transmitter shall be a hand held, loop powered device, enclosed in a high impact polystyrene case with an aluminum faceplate. The current transmitter shall simulate a 4-20mA signal, and operate over the voltage range of 10 to 35 VDC with a maximum loop impedance of 600 Ohms. The transmitter shall have a single turn potentiometer, be transient voltage protected, contain a replaceable internal fuse, and have access to the zero and span calibration potentiometers from the front of the unit.

The current transmitter shall be model AT4201, manufactured by Motor Protection Electronics, Apopka, Florida, (407) 299-3825.