Monitoring Battery Voltage

**Problem:** Our compressor station uses a 24Vdc battery as the primary source for powering process instruments. We’d like to monitor the battery voltage levels back at the control room...any suggestions?

**Solution:** One way is to use our SIX Signal Isolator. It accepts the battery voltage as an input and provides a proportional 4-20mA output signal to the DCS for monitoring.

---

**Model Number Example**
SIX / 0-30V / 4-20MA / 12-42DC / - ATL [DIN]

**Go to Signal Transmitters, Isolators and Converters Selection Guide**