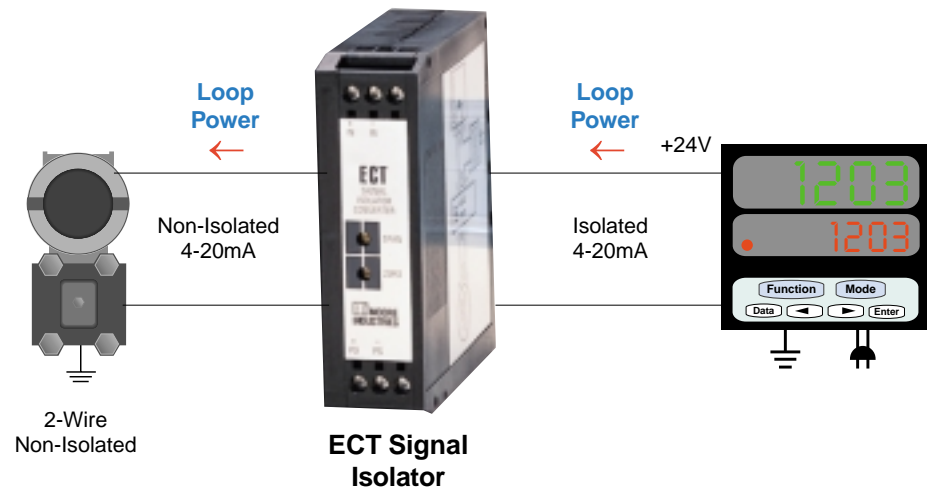


### Signal Transmitters, Isolators, and Converters

#### S8: "Pass Power" Saves Time and Money

**Problem:** We have a non-isolated transmitter and need to isolate it from the loop controller. What's our most economical choice?

**Solution:** The loop-powered ECT Signal Converter/Isolator with 4-20MATX input option breaks the galvanic path between the transmitter and the loop controller while providing uninterrupted transfer of signals and loop power. Installation of an additional power supply is not required.



#### Model Number Example

ECT / 4-20MATX / 4-20MA / 24-42DC [ECD]