Compressor to PLC Interface

Problem: We need a cost effective way to monitor and control our gas compressor engine using a PLC in an unmanned compressor station.

Solution: Our FDY Frequency-to-DC Transmitter accepts a frequency input from a mag pickup monitoring the gearing of a gas compressor engine. It converts this into a 4-20mA signal to send to the PLC so it can provide proportional engine control at a fraction of the cost of using frequency input cards for the PLC.

Model Number Example
FDY / PRG / 4-20MA / 12-42DC [BH2NG]

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