Application: Isolating and converting a flow meter output

Type Of company: Graveyard

Location: California

Problem: The customer is a consultant for a graveyard that is using potable water for irrigation. The graveyard has an older irrigation system and needs a booster pump installed to increase, or “boost” the water pressure of the sprinkler system. The pump will pull the water from the street and then push the water into the irrigation system at a higher volume and pressure than the main water line alone. The increased pressure created by the booster pump will improve the spray distance and performance of the sprinkler heads allowing for better coverage. The increased efficiency of the VFD drive saves electrical costs and the increased performance of the irrigation system reduces the annual water usage. The system uses a Yaskawa VFD drive to power the pump and a Data Industrial flow meter to monitor the water. The customer needs to convert the flow meter signal as the VFD drive must have a 4-20 mA signal and the flow meters output is a frequency. The device not only needs to convert the output from the flow meter but also isolate the signal to the VFD drive.

Note: for additional information on this process see http://en.wikipedia.org/wiki/Pumping_station

Solution: Since the customer needs conversion and isolation they chose to use an API 7010 G. This allowed the customer to use a standard off the shelf module that is factory calibrated for their specific range requirements. Since it is a “plug-in” module it gave the customer “hot swap-ability” in the event of power spikes or storms.

Benefits of API’s solution:
Lower cost due to labor savings
Hot Swap ability
Use a standard product

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