False Spike Leads to Expensive Shutdowns

**Problem:** My temperature transmitter produces a false spike before driving downscale on burnout. This causes an expensive safety shutdown. Any suggestions for an alternative?

**Solution:** Try our TDY PC-Programmable Temperature Transmitter. When the TDY first detects an open input, the last output is frozen. Upon reconfirmation of open input, it drives downscale.

**Model Number Example**
TDY / PRG / 4-20MA / 12-42C  [D1LC]

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