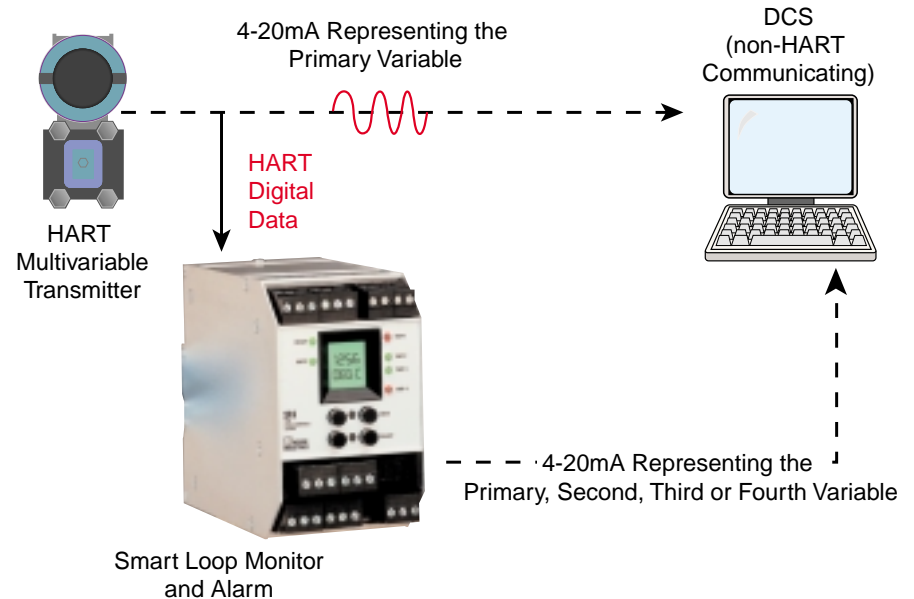


Smart HART Transmitters, Monitors, and Interfaces

H4: “Break Out” an Analog Signal for Another Location

Problem: We have a new multivariable transmitter measuring critical mass flow in our plant. We would like to get access to one of the other HART variables to enhance the monitoring of the loop but don't want to install a second transmitter.

Solution: The SPA can extract any of the HART variables from your transmitter's data string and provide a 4-20mA signal to your DCS or receiving device for monitoring.



Model Number Example

SPA / HART / 4PRG / U / -AO [DIN]