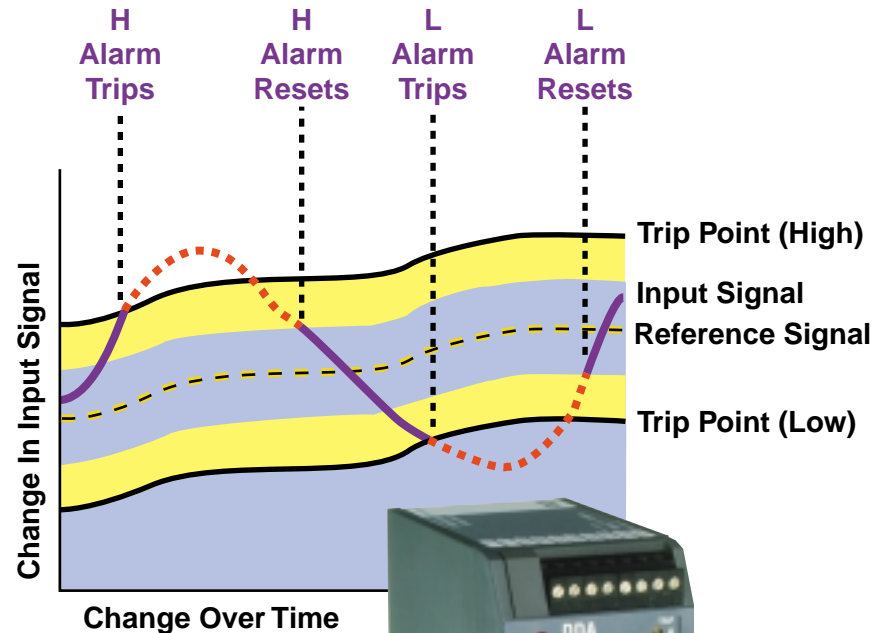


Alarm Trips and Switches

A10: Alarm Maintains Steady Temperature

Problem: To increase my product yield, I need something that can tell me when my heat exchanger is running too hot or too cold. What's available?

Solution: Based on a reference signal generated by your process, our DDA can be set to alarm when the temperature of product flowing in your heat exchanger deviates too far above—or below—the reference input.



Model Number Example

DDA / 2X4-20MA / DH1L1 / 24DC / -DA [DIN]