





Analog Input Channel Faceplate Help

Status Indicators

	Invalid configuration		Alarm Inhibit (Suppressed or Disabled)
	Data quality bad / failure		Maintenance Bypass active
	Data quality degraded / uncertain		Device in Simulation or Test
	Input has been disabled		Value clamped to min/max
	Value infinite or not a number		Value has not changed (Stuck)
	Value is being Held at last good value		Value is being replaced

Threshold Indicators






	High-High Threshold exceeded		Low-Low Threshold exceeded
	High Threshold exceeded		Low Threshold exceeded

Alarms



Device Fail Alarm

This alarm triggers when the Raw Process Value remains above the Out of Range High threshold or below the Out of Range Low threshold for a specified period of time. The Alarm also triggers when the input PV signal quality is bad.

Alarm Icons

	Urgent		High		Medium
	Low		Out of Alarm Ack Required		

Alarm Commands

	Acknowledge Alarm. This command acknowledges an alarm that has been configured with "Ack Required".
	Acknowledge and Reset all alarms for an object. This acknowledges all active alarms and resets all alarms that have been configured with "Reset Required".

Alarm States



Alarm Suppressed (disabled by controller)



Alarm Disabled (by user)



Alarm Shelved (logged but not annunciated)