
















Lead / Lag / Standby Faceplate Help









Status Indicators

	Invalid configuration		Alarm Inhibit (Suppressed or Disabled)
	Device not ready to operate		Maintenance Bypass active
	Motor Running		Motor Not Controllable
	Motor Idle		




Command Source Indicators

	Device in Program		Device in Operator
	Device in Maintenance		Out of Service
	Override		Hand (Local)
	Device not operating under normal command source		External

Interlocks and Permissives

		One or more conditions not OK
		Non-Bypassed conditions OK
		All conditions OK, Bypass Active
		All conditions OK

Commands

	Start Motor Group. Available in Operator or Maintenance Command Source		Stop Motor Group. Available in Operator or Maintenance Command Source
	Rotate Motor Assignments (demote lead to end of list). Available in Operator or Maintenance Command Source.		

Alarms

Interlock Trip Alarm

The Interlock Trip Alarm is triggered when an interlock condition causes the motor group to stop.

No Motors to Start and No Motors to Stop Alarms

These alarms trigger when there are no motors that can be started or stopped to meet the current demand.

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)