Safety Applications and Wiring Diagrams

‘Next Generation’ Guardmaster Safety Relays

[Images of Guardmaster Safety Relays and a manufacturing setting]
| Page | Relay Module | SIL | CL | PL | Cat. # | Stop Cat. | Light Curtain | Safety Mat | Tongue Switch | Grip Switch | Non-Contact | Two Hand | Life-Line | E-Stop | Std PLC | 100S 7005 | Drive Guard | Guard Motion | Pneumatic Valve |
|------|--------------|-----|----|----|-------|------------|--------------|-------------|--------------|-------------|-------------|---------|----------|--------|--------|----------|-------------|-------------|--------------|---------------|
| 3    | DI           | 3   | e  | 4  | 0     | 1 Guard-Sheild |               |             |              |             |             |         |          |        |        |          |             |             |              |               |
| 4    | DI           | 3   | e  | 4  | 0     | 2 Guard-Shields |               |             |              |             |             |         |          |        |        |          |             |             |              |               |
| 5    | DI, DI, DI   | 3   | e  | 4  | 0     | GS Safe 4 Mat-Guard | Sensa-Guard |               |             |             |             |         |          |        |        |          |             |             |              |               |
| 6    | DI, SI, DIS  | 3/2 | e/d| 4/3| 0     | Mat-Guard Trojan T15 |               |             |             |             |             |         |          |        |        |          |             |             |              |               |
| 7    | DI           | 3   | e  | 4  | 0     | 1 Guard-Sheild |               |             |             |             |             |         |          |        |        |          |             |             |              |               |
| 8    | DI           | 3   | e  | 4  | 0     |               |               |             |             |             |             |         |          |        |        |          |             |             |              |               |
| 9    | DI, EMD      | 3   | d  | 3  | 0     | MT-GD2       |               |             |             |             |             |         |          |        |        |          |             |             |              |               |
| 10   | DI, EMD      | 3   | d  | 3  | 0     | MT-GD2       |               |             |             |             |             |         |          |        |        |          |             |             |              |               |
| 11   | DI, EMD      | 3   | e  | 4  | 0     | TLS1-GD2 Trojan T15 |               |             |             |             |             |         |          |        |        |          |             |             |              |               |
| 12   | DIS          | 2   | d  | 3  | 0     | Trojan 5     |               |             |             |             |             |         |          | Two    |        |          |             |             |              |               |
| 13   | DIS          | 2   | d  | 3  | 0     | Trojan T15 MT-GD2 |               |             |             |             |             |         |          |        |        |          |             |             |              |               |
| 14   | SI           | 2   | d  | 3  | 0     | Trojan T15 Elf-GD2 |               |             |             |             |             |         |          |        |        |          |             |             |              |               |
| 15   | SI, EMD      | 2   | d  | 3  | 0     | Trojan T15     |               |             |             |             |             |         |          |        |        |          |             |             |              |               |
| 16   | SI           | 2   | d  | 3  | 0     | Trojan T15     |               |             |             |             |             |         |          |        |        |          |             |             |              |               |
| 17   | SI           | 3   | e  | 4  | 0     | Guard-Sheild |               |             |             |             |             |         |          |        |        |          |             |             |              |               |
| 18   | CI           | 3   | e  | 4  | 0     | 3 Sensa-Guards |               |             |             |             |             |         |          |        |        |          |             |             |              |               |
| 19   | SI, EMD      | 2   | d  | 3  | 1     |               |               |             |             |             |             |         |          |        |        |          |             |             |              |               |

- Allen Bradley

Guard Master
Note 1
In the following circuits the type of Allen-Bradley/Guardmaster device is shown as an example to illustrate the circuit principle. For specific applications the choice of device type should be based on the suitability of its characteristics for its intended use.

Note 2
In most of the following examples showing dual channel applications, one interlock switch is shown switching both channels (one contact set per channel). If it is foreseeable that damage to the guard (e.g., at the actuator mounting point) could allow it to be opened without operating the switch then two separate switches may be required. The electrical principle of the circuit will remain the same.

Note 3
In most cases the circuits are shown with the guard door closed and ready for motor starting by operating the normal start control. It must be possible to start the machine only by voluntary actuation of the control provided for the purpose (see ISO 12100-2 4.11.8). For the purposes of these examples the use of a conventional contactor latching circuit has been assumed. If this is not the case, then a restart interlock will be required to prevent an automatic or unintended starting of the motor when the guard is closed. For example, a Minotaur safety relay with a momentary action push button installed in the output monitoring circuit can be used to achieve this.

If the guard is designated as a Control Guard (see ISO 12100-2 5.3.2.5) these requirements do not apply but the use of control guards is only allowed under certain conditions including:
• A control guard can only be used where there is no possibility of an operator or part of his body staying in or reaching into the danger zone whilst the guard is closed.
• The control guard must be the only access to the hazard area.
• The interlocking system must have the highest possible reliability. It is often advisable to use a solenoid locking switch such as the Guardmaster Atlas or TLS-GD2.

Note 4
Safety monitoring relay units used in dual channel circuits with infrequent operation or with more than one switching device connected. This note applies to all monitoring devices which use the technique of comparing the signal at the change of state of dual channels.

Certain faults are only detected at a change of state of the input switching device (interlock switch or E-Stop switch). If the re are long periods (e.g., months as opposed to days) between switching actions, it may be possible for multiple faults to accumulate which could lead to a dangerous situation. Therefore a regular check should be performed on the system in order to detect single faults before an accumulation occurs. This check may be manual or initiated by part of the machines control system.

If, for example, 3 interlock switches are connected to the monitoring unit, certain faults will only be detected at the switch on the first guard to be opened and the switch on the last guard to be closed. This is because any switching between the first opening/last closing will not change the state of the monitoring unit input circuits. Therefore in some applications it may be necessary to use one monitoring device per switch.

Most of the following examples show an interlock switch and an emergency stop switch combined in the circuit. When a monitoring safety relay (e.g. Guardmaster Minotaur) is used for fault detection it is important to note the following:
• All safety critical single faults, except for certain faults over the contact sets at the E-Stop, will be detected at the next opening of the guard.
• All safety critical single faults, except for certain faults over the contact sets at the interlock switch, will be detected at the next operation of the E-Stop.
• Because the E-Stop device is not likely to be operated frequently, it is recommended that its function is checked (with the guard closed) on a regular basis (start of shift or daily) to enable the Minotaur to detect single faults. If the guard is rarely opened, the interlock switch should be checked in a similar manner.

Note 5
This symbol indicates that the associated component or device features direct opening (positive opening) operation. In the event of a fault, welded contacts will be forced open by the motion of the safety guard.

This symbol denotes mechanically linked contacts; if one contact welds closed, all other dependent (auxiliary) contacts remain in position, i.e. they cannot change state.

General Safety Information

IMPORTANT
This application example is for advanced users and assumes that you are trained and experienced in safety system requirements. Contact Rockwell Automation to find out more about our safety risk assessment services.

ATTENTION
A risk assessment should be performed to make sure all tasks and hazard combinations have been identified and addressed. The risk assessment may require additional circuitry to reduce the risk to a tolerable level. Safety circuits must take into consideration safety distance calculations which are not part of the scope of this document.

For other Important User Information and Safety Guidelines, please review pages G-2 and G-3 in the General section of the S117 Safety Catalog
Circuit Status

The light curtain is configured with the factory default settings (Guard only mode) and is unobstructed. The outputs of the safety relay are closed, and the motor is ready to run. The DI Relay is set for Logic 5 (L12 or IN1 or IN2 with Automatic Reset).

Operating Principle

STARTING: Press the Start button to energize contactors K2. The motor starts with the two normally open contacts of K1 and K2 holding circuit energized.

STOPPING: Obstructing the light curtain de-energizes the safety outputs of the DI which in turn drops out K1 and K2. The contactors disconnect the motor from its power source, and the motor coasts to a stop. Clearing the obstruction in the light curtain does not cause the motor to energize (the Start button must be pressed). The motor can also be turned off by pressing the stop button.

Fault Detection

Upon successful completion of internal checks on power up, the GuardShield light curtain energizes its outputs with no objects present. The GuardShield light curtain outputs turn on. If a crossfault is detected, the GuardShield light curtain goes to a lockout state with its outputs off. After successful completion of internal checks, the DI checks the signals from the light curtain. If OK, the DI then checks the status of the K1 and K2 contactors. If either K1 or K2 fails in the actuated state, the other contactor will disconnect the motor. The DI will detect the faulted contactor and will not allow the motor to restart until the fault is corrected.

Contactors K1 and K2 are controlled by the safety system. Contactor K2 is controlled by both the machine control system and the safety system. This increases the probability of performance of the safety function because K1 is significantly less likely to weld at the same time as K2 due to the diversity of expected wear out times.

Ratings

The safety function initiated by the GuardShield light curtain meets the safety performance requirements of SIL CL 3 per IEC 62061:2005 and has a Category 4 structure that can be used in systems requiring Performance Levels up to PLe per ISO13849-1:2008. This circuit executes a Category 0 stop.
Circuit Status
The light curtains are configured with the factory default settings (Guard only mode) and is unobstructed. The outputs of the safety relay are closed, and the motor is ready to run. The DI Relay is set for Logic 6 (L12 OR IN1 AND IN2 with Automatic Reset).

Operating Principle
STARTING: Press the Start button to energize contactor K2. The motor starts with the two normally open contacts of K1 and K2 holding the circuit energized.
STOPPING: Obstructing either light curtain deenergizes the safety outputs of the DI which in turn drops out K1 and K2. The contactors disconnect the motor from its power source, and the motor coasts to a stop. Clearing the obstruction in either light curtain does not cause the motor to energize (the Start button must be pressed). The motor can also be turned off by pressing the stop button.

Fault Detection
Upon successful completion of internal checks on power up, the GuardShield light curtains energize their outputs with no objects present. If a crossfault is detected, the GuardShield light curtain goes to a lockout state with its outputs off. After successful completion of internal checks, the DI checks the signals from the light curtains. If OK, the DI then checks the status of the K1 and K2 contactors. If either K1 or K2 fails in the actuated state, the other contactor will disconnect the motor. The DI will detect the faulted contactor and will not allow the motor to restart until the fault is corrected.
Contactors K1 and K2 are controlled by the safety system. Contactor K2 is controlled by both the machine control system and the safety system. This increases the probability of performance of the safety function because K1 is significantly less likely to weld at the same time as K2 due to the diversity of expected wear out times.

Ratings
The safety function initiated by the GuardShield light curtains meets the safety performance requirements of SIL CL 3 per IEC 62061:2005 and has a Category 4 structure that can be used in systems requiring Performance Levels up to PLe per ISO13849-1:2008. This circuit executes a Category 0 stop.
Circuit Status
The light curtains are unobstructed. The safety gate is closed. The e-stops are reset, and the safety mat is unoccupied. The outputs of all three DIS relays are off. K1-K6 are ready to be energized.

Operating Principle
The DI is chosen as the safety relay for its zoning capability. The two e-stops operate globally - turning off relays 1, 2 and 3.
STARTING: Press the reset button for relay 1 to energize its outputs. Then press the reset button for relays 2 and 3 to energize their respective outputs.
STOPPING: Obstructing the light curtain A or stepping on the safety mat turns off the outputs of relay 2 while leaving the outputs of relay 1 and relay 3 energized. Obstructing the light curtain B or opening the safety gate with the SensaGuard interlock turns off the outputs to relay 3 while leaving the outputs of relay 1 and relay 2 energized. Pressing either e-stop shuts down all three relays.

Fault Detection
Upon successful completion of internal checks on power up, the DI relays check their input circuits. Shorts from the inputs to power, ground or other inputs will be detected immediately and prevent energization or will de-energize the respective outputs. If one of the 100S or 700S output devices (K1-K6) is stuck in an actuated state, the respective DI will prevent startup because the S34 feedback loop will remain open.

Ratings
The safety functions initiated by the input devices, except the safety mat, meet the safety performance requirements of SIL CL3 per IEC 62061:2005 and have Category 4 structures that can be used in systems requiring Performance Levels up to PLe per ISO13849-1:2008. The safety function initiated by the safety mat meets the safety performance requirements of SIL CL2 per IEC 62061:2005 and has a Category 3 structure that can be used in systems requiring Performance Levels up to Pld per ISO13849-1:2008. This circuit executes a Category 0 stop.
### Circuit Status

The E-Stops are reset. The safety gate is closed. The safety mat is unoccupied. The outputs of all three controls are off. K1-K6 are ready to be energized. The SI is set for monitored manual reset. The DI has logic set to 4 (L12 AND IN1 AND IN2 with monitored manual reset) because the safety gate provides full body access. The DIS has logic set to 8 (L12 AND IN1 AND IN2 with automatic reset) as operators cannot get between the safety mat and the hazard.

### Operating Principle

The SI is connected to provide a Global E-Stop function. The DI and DIS safety relays are cascaded from the SI relay.

**STARTING:** Press the reset button for the SI to energize its outputs. Then press the Start button energize K1 and K2 and send the L11 link signal to the DI Relay. This enables the DI relay. Press the reset button to energize the DI relay. This sends a L11 link signal to the DIS relay. The outputs of the DIS energize automatically. Press the respective Start buttons to energize the contactors K3, K4, K5 and K6.

**STOPPING:** Pressing the E-Stop of the SI shuts down all three relays. Opening the interlocked gate or pressing the E-Stop of the DI turns off the outputs of both the DI and DIS, while the SI is unaffected. Pressing the E-Stop or stepping on the safety mat of the DIS turns off the outputs of the DIS only.

### Fault Detection

Upon successful completion of internal checks on power up, the SI, DI and DIS relays check their input circuits. Shorts from the inputs to power, ground or other inputs will be detected immediately and will prevent energization or will de-energize the respective outputs. If one of the contactors (K1 - K6) is stuck in an actuated state, the respective control will prevent startup because the S34 feedback loop will remain open.

### Ratings

The safety functions initiated by the e-stop devices and the two Trojan interlocks meet the safety performance requirements of SIL CL3 per IEC 62061:2005 and have Category 4 structures that can be used in systems requiring Performance Levels up to PLe per ISO13849-1:2008. The safety function initiated by the safety mat meets the safety performance requirements of SIL CL2 per IEC 62061:2005 and has a Category 3 structure that can be used in systems requiring Performance Levels up to PLd per ISO13849-1:2008. This circuit executes a Category 0 stop.
Circuit Status
The light curtain is clear and the e-stop button is released. The DI safety relay outputs are off and the pneumatic valve is closed. The DI safety relay Logic is set to 2: L12 OR IN1 AND IN2 with monitored manual reset.

Operating Principle
STARTING: Press the reset button to energize the output contacts of the safety relay. The two solenoids in the valve energize and allow air to flow from the Air Supply to the Air Outlet.

STOPPING: Pressing the e-stop button or blocking the light curtain de-energizes the safety outputs of the DI, which in turn drops out the solenoids of the safety valve. The valve closes the Air Supply and releases the air pressure to the Air Exhaust. Releasing the e-stop button or clearing the light curtain does not cause the valve to turn back on.

Fault Detection
Upon successful completion of internal checks on power up, the DI checks the e-stop and light curtain status. If an open or short circuit is detected, the DI will not energize its outputs. If both input circuits are closed, the DI checks the status of the safety valve. If one or both solenoids of the safety valve are energized, the Status contact will be open, and the DI will not energize its outputs. If both solenoids are de-energized, the Status contact will be closed and the DI Reset button energizes the DI safety outputs and opens the safety valve.

The safety valve performs its own internal checks. If one of the valves remains actuated, gets stuck or moves too slowly, the Air Outlet flow will be re-directed to the exhaust. To clear the fault condition, both valves must be deenergized and the valve reset button pressed.

Ratings
This safety function initiated by the 800F e-stop and the GuardShield light curtain meets the safety performance requirements of SIL CL 3 per IEC 62061:2005 and has a Category 4 structure that can be used in systems requiring Performance Levels up to PLe per ISO13849-1:2008. This example circuit performs a Stop Category 0 function (coast to stop).
Circuit Status
Both Lifeline cable pull switches are taut and reset; their contacts are closed. The DI safety relay is energized, as its inputs and monitoring circuits are satisfied. The motor is off and ready to run.

Operating Principle
Two cable pull switches are used to protect an area from 10m to 70m in length. Auxiliary lights provide indication as to which switch has been actuated to stop the motor. The difference between the two switches is the conduit thread and shown for examples purposes.

STARTING: Press the Start button to energize contactors K1 and K2. The motor starts and the two normally open contacts of K1 and K2 close to hold the circuit energized across the Start button.

STOPPING: Pull the Lifeline cable or press the e-stop button on the Lifeline switch to de-energize the outputs of the DI and turn off the motor. To restart the motor, make sure the area is clear of hazards, pull out the e-stop button (if pressed) and rotate the reset knob to the Run position. Then press the Start button to start the motor. As an alternative, the motor can be stopped by pressing the Stop pushbutton. It can then be restarted by pressing the Start pushbutton.

Fault Detection
Upon successful completion of internal checks on power up, the DI checks its input circuits. With both Lifeline switches reset, the DI checks the output contactors through the K1/K2/S34 circuit. If the contactors are off, the DI energizes its outputs and turns on the contactors which turn on the motor. A short or open circuit fault in the Lifeline cable pull switches will be detected by the DI. If either the K1 or K2 faults in the energized state, the motor will be stopped by the other contactor and the fault will be detected by the DI on the next attempt to restart. An internal fault in the DI will be detected by itself. Depending on the type of fault, the result will be de-energization of the K1 and K2 contactors or prevention of re-start.

Ratings
The safety function initiated by the Lifeline cable pull switches meets the safety performance requirements of SIL CL3 per IEC 62061:2005 and has Category 4 structure that can be used in systems requiring Performance Levels up to PLe per ISO 13849-1:2008. The circuit executes a Category 0 stop.
Safeguarding Applications and Wiring Diagrams

DI and EMD with Enabling Jog System

440G-MT, Enabling GripSwitch, DI, EMD, PowerFlex DriveGuard

Circuit Status
The 440J Enabling Switch is held by two MT-GD2 interlocks. The DI safety outputs are closed. The PowerFlex Enable and Safe-off option are energized. The EMD safety outputs are de-energized. The EMD Range switch is set to 8 (Jog 10s) and the Time is set to 2 (20%), therefore the Jog will occur for 2s. The motor is ready to run.

Operating Principle
The EMD is chosen for its ability to perform timing functions. In this case, the EMD is set up to jog the PowerFlex drive with a single pulse having a duration set between 0.5 to 10 s by adjustments made by potentiometers on the EMD. While in the MT-GD2 holder, the Enabling switch is disabled, and the drive can be controlled by the machine control system. The Jog switch is disabled by the machine control system.

STARTING: As shown, the PowerFlex drive is ready to run. Press the Start button.
JOGGING: Close the 3-position GripSwitch to close the outputs of the DI and enable the drive. Remove the enabling switch from the MT-GD2 holder. The machine control system is notified that the GripSwitch has been removed and enables the jog switch. Press the Jog button on the GripSwitch to initiate the operation of the EMD. The EMD closes its safety outputs for the set duration.
STOPPING: The jog function stops after the set time expires. To restart, momentarily release the jog button and then re-close it to repeat the jog. Releasing or squeezing the 3-position GripSwitch opens the outputs of the DI and the PowerFlex drive executes a coast to stop.

Fault Detection
Upon successful completion of internal checks by the DI, EMD and the PowerFlex drive, the drive awaits the closure of the EMD safety outputs. If the DI fails, the drive will not energize the motor and the fault will be detected by non-operation of the motor. The DI uses dual channel to detect faults to power, ground and cross channel faults on the Enabling switch or the MT-GD2. A short across the jog switch will be detected as a subsequent jog attempt will be prevented by the EMD. A fault in the Safe-Off option of the drive will be detected by the DI on the next attempt to restart the drive. Internal faults in the DI will result in non-operation of the motor. Internal faults of the DI will result in non-operation of the jog function.

Ratings
The safety function initiated by the GripSwitch meets the safety performance requirements of SIL CL2 per IEC 62061:2005 and has Category 3 structure that can be used in systems requiring Performance Levels up to PLd per ISO 13849-1: 2008. The circuit executes a Category 0 stop.
Circuit Status
The 440J GripSwitch is held by two MT-GD2 tongue interlocks by its mounting plate accessories. The safety gate is closed and the 440G-MT guard locking interlock is locked. The MSR138DP safety outputs are open. Contactors K1 and K2 are de-energized. The EMD Range switch is set to 8 (Jog 10s) and the Time is set to 2 (20%), therefore the Jog will occur for 2s. The motor is off and the application ready to run.

Operating Principle
The GripSwitch enabling device is used to access the hazardous area while the motor is running. The access is of the full body type. With the safety gate unlocked, the operator walks into the hazardous area with the GripSwitch. Before accessing the hazard area, the motor must be stopped. After entering the hazard area, the motor can be restarted with the GripSwitch. One MT-GD2 interlock is used to bypass the gate interlock safety circuit. The other MT-GD2 is used to reset the safety system and prevent the starting of the motor from outside the cell, when the GripSwitch is used.

STOPPING: Press the Safety Stop. The immediate outputs of the DI open and the motor initiates a coast to stop. After the time expires on the EMD, the delayed outputs change state. The EMD outputs close and the safety gate can be unlocked. Press the lock release button to momentarily power the solenoid of the 440G-MT and open the gate.

STARTING: Remove the enabling switch from the MT-GD2 holders. Squeeze the GripSwitch trigger to the middle position. The DI resets and closes its safety outputs and the motor is ready to run. Press the jog button on the GripSwitch to momentarily turn on the motor.

STOPPING DURING ENABLING: Release the jog switch to stop the motor. Releasing or applying further pressure to the trigger switch on the GripSwitch will stop the motor.

Fault Detection
Upon successful completion of internal checks on power-up, DI checks the e-stop, gate and GripSwitch circuit. If the circuits are closed, the DI checks the reset circuit. Upon closure of the reset button, the DI checks the status of the contactors. Due to the size of the 100S-D contactors, mirrored contacts (on either side of the unit) are used to safely reflect the status of the armature. If all mirrored contacts are closed, then the DI energizes its outputs. If one contactor welds in the closed state, the second contactor will shut off the motor and the fault will be detected by the DI, upon the next attempt to start the motor. Single channel faults on the input devices (GripSwitch, Interlocks and Stop switch) will be detected by the MSR138.1DP either on or before a demand is placed on the safety system (depending on the nature of the fault).

Ratings
The safety function initiated by the MT-GD2 guard locking interlock and the GripSwitch button meets the safety performance requirements of SIL CL 2 per IEC62061:2005 and has Category 3 structure that can be used in systems requiring Performance Levels up to PLd per ISO 13849-1: 2008. This example circuit performs a Stop Category 0 function.
Circuit Status
The e-stop is reset and the safety gate is closed and locked. The outputs of the safety relays are open, and the motors are off. The rotary switches of the EMD device have the delay time set to 18 seconds (Range 3: “30 seconds OFF delay”, Time 6: “60% of range”). The EMD will open its contacts 18 seconds after the signal from the DI L11 output turns off.

Operating Principle
STARTING: Press the Reset button to energize the outputs of the DI. The outputs of the DI energize the K1 and K2 control relays and motor M1 starts. At the same time, the DI sends a signal via L11 to the EMD. The outputs of the EMD energize the K3 and K4 control relays and motor M2 starts.
STOPPING: When the e-stop is pressed, the outputs of the DI open and motor M1 coasts to stop. After the time delay of the EMD expires, motor M2 coasts to a stop and the Y32 output energizes. The gate can be unlocked by pressing the Gate Release button. Press the Gate Release button to power the solenoid and open the Gate. Closing the Gate or resetting the e-stop does not re-energise the 700S control relays.

Fault Detection
Upon power-up, the DI and EMD perform internal checks. The DI then looks for signals from the e-stop and the TLS1 GD2 and Trojan T15. The e-stop has a self-monitoring contacts, which open if the contact block falls off the control panel. With the e-stop signals made, the DI checks the K1, K2, K3, K4 and TLS1 monitoring circuit when the reset button is pressed. If these checks are OK, the output energizes. The Reset Button is linked to the delayed Y32 output in order to supply +24V for reset only when delay time has lapsed. If any of the DI contacts faults to the ON state, the motor is stopped by the redundant outputs. The fault will be detected by the Y32, K1, K2, K3, K4 and TLS1 monitoring circuit on the next attempt to re-start. If the Gate is not interlocked by the TLS1 solenoid or one of the 700S control relays faults to the ON state, the DI will detect the fault in the Y32, K1, K2, K3, K4 and TLS1 monitoring circuit on the next attempt to reset. An additional interlock (Trojan T15) is added to the gate to to prevent potential single point failures related to tongue style interlocks.

Ratings
The safety function initiated by the gate interlocks and the e-stop meets the safety performance requirements of SIL CL3 per IEC 62061:2005 and has a Category 4 structure that can be used in systems requiring Performance Levels up to PLe per ISO13829-1:2008. This circuit executes Category 0 stops.
Circuit Status

The safety gate is open. The DIS safety outputs (14, 24, 34, and 44) are off. The Enable and Safe-Off Option on both PowerFlex drives are off. Auxiliary signals from the Trojan 5 GD2 (33/34) and the DIS (Y32) inform the PLC that the safety system is OFF. The motors of both drives are off. The Logic setting of the DIS is set to S: L12 OR IN1 OR IN2 with automatic reset.

This circuit is intended to show that multiple drives can be connected in parallel. The number of drives that can be connected in parallel is dependent on: the load (the safe-off option plus the enable of each drive), appropriate de-rating to prevent early wearout of the DIS solid state outputs, the application requirements (e.g., zoning) and the risk assessment (e.g., some drives may require separate safety systems).

Operating Principle

STARTING: Upon closing the gate, the Trojan 5 GD2 closes the safety inputs of the DIS (S32 and S42) and opens the signal to the PLC. The safety outputs of the DIS close and enable both PowerFlex drives. The auxiliary signal of the DIS opens. The PLC compares the gate and safety relay aux signals. When both signals are open, the PLC knows that the safety system is ready. The PLC can now start and control the drives over the DeviceNet network. The PLC must ensure that the drives are not started upon the closing of the gate; a separate, intentional action must initiate the motor movement (this is not shown in the diagram).

STOPPING: Normal stopping is performed by the PLC. If the gate is opened, the input signals to the DIS open. The DIS energizes its safety outputs, which disable all the drives connected to them via the Safe-Off option. The drives perform an immediate coast to stop.

Fault Detection

Upon power-up, the DIS performs internal checks. The DIS then looks for dual signals from the Trojan5-GD2. If only one signal is present, or a crossfault exists, the DIS assumes a fault is present and does not energize its safety outputs. With the gate closed, the DIS checks the S34 monitoring circuit. If the Safe-Off options are de-energized, the DIS assumes the drives are off and are ready to be enabled. The DIS energizes its safety outputs. If the monitoring circuit remains open, the DIS assumes a fault is present and not allow its safety outputs to energize. Single point failures related to the tongue interlock are excluded if actuator speed, alignment and mechanical stops meet installation instruction requirements, and a periodic proof test confirms proper operation.

Ratings

The safety function initiated by the Trojan 5-GD2 gate interlock meet the safety performance requirements of SIL CL2 per IEC 62061:2005 and has a Category 3 structure that can be used in systems requiring Performance Levels up to PLd per ISO 3849-1:2008. This circuit executes a Category 0 stop.
Circuit Status
One of the gates is open. The safety outputs of the DIS are de-energized. The PowerFlex with DriveGuard is de-energized and not enabled. The motor is off. The DIS has a Logic setting of 6: L12 OR (IN1 AND IN2), automatic reset.

Operating Principle
STARTING: When the last gate closes, the safety outputs of the DIS close and apply power to the Drive Enable circuit, Safe-Off option, Start and Stop buttons. Pressing the Start and Stop buttons turns the motor on and off. The motor is controlled by parameters set within the PowerFlex drive.
STOPPING: Opening any of the guard doors causes the DIS safety outputs to de-energize. This removes power to the PowerFlex Enable, Safe-Off, Start, and Stop circuits. The motor performs a coast to stop.

Fault Detection
Upon power-up the PowerFlex drive and DIS perform internal checks. The DIS then looks for dual signals from the gate interlocks. With the gates closed, the DIS checks the wiring of the drive Safe-Off option. If closed, then the DIS energizes its outputs and the motor can be started. A single open circuit fault at the gate interlocks will be detected immediately, and the motor will coast to a stop. A crossfault (channel 1 to channel 2) at the gate interlocks will be detected immediately. The DIS is rated for Category 4 and will not lose the safety function due to an accumulation of faults. The PowerFlex 70 DriveGuard is rated at Category 3, as it will perform the safety function in the presence of a single internal fault.

Ratings
The safety function initiated by the gate interlocks meets the safety performance requirements of SIL CL2 per IEC 62061:2005 and has a Category 3 structure that can be used in systems requiring Performance Levels up to PLd per ISO13829-1:2008. This circuit executes a Category 0 stop.
Circuit Status
Circuit shown with the safety gates closed and e-stop released. The safety relay is de-energized. The motor is off. The Monitoring circuit is connected to S33 for automatic reset of the SI relay.

Operating Principle
With 2NC + 1NO interlocks, a potential exists for the gate to be slightly open which results in the auxiliary contact being closed and the safety being open. The machine cannot start and the PLC does not know which gate is open. By sending the second safety channel through the PLC, the machine control system knows which door is open, when the safety system is off due to a gate that may be slightly open. The infinite simultaneity feature of safety relays like the SI allow enough time for the PLC to process all the gates and close the second channel of the safety relay without creating a lockout condition.

When a safety gate is opened, the interlock opens Ch1 directly to the safety relay and opens Ch2 which is connected to the input of a PLC. The PLC must then open Ch2 of the safety relay. The logic in the PLC must open the Ch2 signal if any one or more of the safety gates are open and must only close the Ch2 circuit when all of the safety gates and e-stop are closed. The PLC can also use the information on the inputs on PanelView or similar device. The auxiliary signal (Y32) from the SI must be an input to the PLC. This PLC program must only close its output when all the safety inputs are closed and the auxiliary signal from the SI is closed. This allows the PLC to indirectly confirm that its own output is working properly.

STARTING: Channel 1 input (S11/S12) of the SI is satisfied. Using isolated relay contacts in its output module, the PLC closes the second safety channel (21/22 of the SI). The safety outputs of the SI close. Press the Start button to start the motor.

STOPPING: Opening any one of the safety gates or pressing the e-stop causes the motor to turn off. Closing the gate or releasing the e-stop does not cause the motor to start due to the start-stop interlocking circuit. To restart the motor, close the safety gate or release the e-stop. Then press the start button.

Fault Detection
If the PLC fails with its output closed, the safety relay will detect the difference between the safety gate and the PLC and stop the motor. A single fault (open or short) across one of the interlocks will be detected by the safety relay and the motor will be turned off. The motor will remain off until the fault is corrected or power is cycled. If either contactor K1 or K2 sticks ON - the motor will stop on command due to the other contactor, but the SI cannot be reset (thus the fault is revealed to the operator). A single fault detected on the SI input circuits will result in the lock-out of the system to a safe state (OFF) at the next operation of the safety gate or e-stop device. Contactors K1 and K2 are controlled by the safety system. Contactor K2 is controlled by both the machine control system and the safety system. This increases the probability of performance of the safety function because K1 is significantly less likely to weld at the same time as K2 due to the diversity of expected wear out times.

Ratings
The safety function initiated by the Trojan T15 and ELF-GD2 safety gate interlocks and the 800F e-stop meets the safety performance requirements of SIL CL2 per IEC 62061:2005 and has a Category 3 structure that can be used in systems requiring Performance Levels up to PLd per ISO13849-1:2008. This circuit executes a Category 0 stop.
Circuit Status
The e-stops are reset. The safety outputs of the SI, EM and EMD are de-energized. All of the contactors are off. The EMD Range setting is 2 (10s OFF Delay) and the Time setting is 2 (20%), therefore the time delay is 2 seconds. The reset and monitoring circuit are connected to S34 for monitored manual reset.

Operating Principle
Additional outputs are added to the SI (CI, DI, DIS, or TD ) relay by the EM (Expansion Module with immediate outputs) and the EMD (Expansion Module with Delayed outputs). A single wire, safety-rated signal from terminal L11 of the SI communicates the output status to L12 of the EM relay. The EM relay also generates a single wire, safety-rated signal from its own L11 to terminal L12 of the EMD relay.

STARTING: Press and release the reset button to energize the outputs of the SI, EM and EMD. K1-K10 safety contactors or safety control relays energize to control the hazardous portion of the machine.

STOPPING: When an e-stop is pressed, the safety outputs of the SI and EM turn off immediately and de-energize K1 - K6. Four seconds later, the safety outputs of the EMD turn off and de-energize K7 through K10.

Fault Detection
Upon power-up, the SI, EM and EMD perform internal checks. The SI then looks for dual signals from the e-stop circuit. A crossfault on the e-stop circuit will be detected by the SI. With the E-stop signals made, closing the reset button places a voltage to the S34 terminal. The external devices (K1 through K10) are checked to confirm they are off. A fault in K1 through K10 will cause their normally closed contacts to remain open, and this fault will be detected by the SI.

Ratings
The safety function initiated by the series connection of the 800F e-stop buttons meets the safety performance requirements of SIL CL 2 per IEC 62061:2005 and has a Category 3 structure that can be used in systems requiring Performance Levels up to PLd per ISO13849-1:2008. The Category 3 rating requires the redundant usage of K1-K10 to de-energize the machine actuators, and the contactors must be monitored by the safety system. This circuit executes a Category 0 stop (coast to stop).
Circuit Status
The safety gate is closed. The outputs of the SI safety relay are open and the machine actuators are off. Control Relay CR1 is de-energized and its 11/12 contact is closed.

Operating Principle
The SI is chosen for this application because its thermal (non-switching) current carrying capacity is 6A in one circuit. The Flex output module performs the normal switching of the machine actuators during the manufacturing process. The safety system enables the machine functions by providing power to the FLEX Output Module. One of the Flex outputs must drive an electro-mechanical device (CR1) whose normally closed contact is in the monitoring loop of the safety relay. The machine logic must energize this output while the machine is running, as it is used by the SI to confirm that power is removed from the output module, before restarting.

STARTING: Press the reset button to energize the output contacts 13/14 of the SI. This connects the 24V supply to terminal C34 of Flex 1974-OB16 output module and also sends a signal to the A3 terminal of the 1794-IB16. The logic system is informed that the gate is closed and the machine is ready to run. Press the Start button to start the machine process.

STOPPING: Press the Stop button to stop the machine. Then, open the gate to access the machine. While the gate is open, the machine actuators cannot operate because power is removed from the output module. If the gate is inadvertently opened while the machine is running, power will be removed from output module and the machine actuators will be de-energized.

Fault Detection
Upon successful completion internal checks on power up, the SI checks the input circuits. With the gates closed, the SI checks the dual circuits and then waits for the reset signal. A single fault, a short from 24V to terminal 14 of the SI, may lead to the loss of the safety function. With the SI and Flex system mounted in the same cabinet and with proper validation, this fault may be excluded. If not mounted in the same cabinet, a signal from the output (A0) should be fed back into the input module (A2). The logic can perform a comparison of input A2 and A3, and turn the machine off if these signals are not in agreement. If CR1 is not de-energized when the gate is closed, the SI will not close its outputs.

Ratings
The safety function initiated by the Trojan T15-GD2 gate interlock meets the safety performance requirements of SIL CL 2 per IEC 62061:2005 and has a Category 3 structure that can be used in systems requiring Performance Levels up to PLd per ISO13849-1:2008. This circuit executes a Category 0 stop.
### Circuit Status

The operator's hands are not on the two 800Z palm buttons. The outputs of the MSR35H are off. The light curtain is configured with the factory default settings (Guard only mode) and is unobstructed. The outputs of the SI safety relay are off. The motor is off and ready to run.

The light curtain is protecting one portion of the machine. An operator, using two-hand control is accessing a different portion of the machine and has full view of his or her area.

### Operating Principle

**STARTING:** Press the Reset button to energize the output of the SI. The operator places both hands on the 800Z buttons simultaneously (within 0.5s). The outputs of the MSR35H (terminals 14, 24) and energize the 100S contactors, which start the motor.

**STOPPING:** Removing one or both hands from the 800Z palm buttons causes the outputs of the MSR35H to turn off, which drops out K1 and K2 and stops the motor. Obstructing the light curtain de-energizes the safety outputs of the SI, which in turn drops out K1 and K2 and turns the motor off. Clearing the light curtain does not restart the motor, even if the operator has their hands on the palm buttons. The reset button must be pressed after the light curtain is cleared.

### Fault Detection

Upon power up, the 800Z, GuardShield, MSR35H and SI perform internal checks. After passing internal checks, the MSR35H waits for a change of state of its inputs. Faults (opens and shorts) at the inputs will be detected by the MSR35H and prevent the outputs from being energized. The GuardShield light curtain also performs checks on its OSSD output signals for crossfaults, shorts and opens. The SI looks for dual signals at its inputs. It then checks the status of the contactors. If one contactors fails in the actuated state, the other contactor will stop the motor. The SI will detect if one of the contactors are stuck in the energized position, and prevents restart.

### Ratings

The safety function provided by the GuardShield light curtain meets the safety performance requirements of SIL CL 3 per IEC 62061:2005 and has a Category 4 structure that can be used in systems requiring Performance Levels up to PLe per ISO13849-1:2008. This circuit executes a Category 0 stop.
Circuit Status
The first and third gates are closed. The second gate is open. The CI safety relay S12 and S22 inputs are open due to the open gate, and therefore, the CI safety outputs are open. The machine control PLC has a 24V auxiliary signal at terminal I1 from the second gate because the gate is open. The first and third auxiliary signals are off, as their gates are closed. The PLC also has an auxiliary signal from the CI indicating that the safety system is not ready. The motor is off.

Operating Principle
STARTING: Closing the second gate satisfies the input of the CI. The CI verifies that both K1 and K2 contactors are off and energizes its safety outputs. Pressing the start button energizes the motor. The Stop/Start circuit is not part of the safety system and can be replaced by the machine control system (e.g., a PLC).
STOPPING: Press the Stop button to turn the motor off, without affecting the status of the safety system. Opening any of the gates will cause the safety system to stop the motor.

Fault Detection
Upon successful completion of internal checks on power up, the SensaGuard interlocks check for 24V at pins 4 and 8. If the actuator is within range, the SensaGuard will activate its OSSD outputs. The OSSD outputs perform continuous checking for short circuits to 24V, ground and crossfaults. Upon detection of a fault, the OSSD outputs turn off. The CI also performs internal checks on powerup. It then checks for input signals. If OK, the CI checks the K1/K2/S34 monitoring circuit to determine whether both contactors are off. If one of the contactors gets stuck on, the other contactor will de-energize the motor, and the CI will detect the fault at the next attempt to start the motor. The contactors have mechanically linked auxiliary contacts to help ensure fault detection of the contactors.

Ratings
This safety performance of this circuit meets the requirements of SIL CL 3 per IEC 62061:2005 and has Category 4 structure and can be used in systems requiring Performance Levels up to PLe per ISO 13849-1:2008. The SensaGuard interlocks are designed to meet Category 4 when connected in series. The CI is rated to Category 4. The design and connection of the contactors meets category 4. This example circuit performs a Stop Category 0 function (coast to stop).
Circuit Status
The e-stop is reset. The outputs of the safety relay are open, and the motor is off. The EMD Range switch is set to 1 (1s OFF Delay) and the Time is set to 10 (100%), therefore the off delay time is 1s.

Operating Principle
STARTING: Press and release the reset button to energize the outputs of the SI. This action energizes the feedback relays in the Kinetix. The L11 signal from the SI to the EMD instructs the EMD to close its safety outputs, which energizes the 100S contactor in the resistor braking module. The motor is now connected to the drive. When the Kinetix drive is enabled, an internal signal is sent back to its controller (not shown) to inform it that the drive is enabled. The motor is then controlled by its controller.

STOPPING: When the e-stop is pressed, the immediate outputs of the SI open and disable the drive. The motor begins to execute a stop. The L11 signal from the SI to the EMD turns off and the EMD begins its timing cycle. After the time delay of the EMD expires, the delayed outputs open and drop out the 100S contactor in the Resistor Braking Module. This disconnects the motor from the drive and engages the braking resistors, which rapidly stop the motor.

Fault Detection
Upon power-up, the Kinetix drive and SI and EMD perform internal checks. The SI then looks for dual signals from the e-stop. The e-stop has a self-monitoring contact, which opens if the contact block falls off the control panel. With the e-stop signals made, the SI checks the S34 monitoring circuit when the reset button is pressed. If these checks are OK, the output energizes. If the delayed outputs of the SI fault to the ON state, the motor is stopped by the SI immediate outputs. The fault will be detected by the S34 monitoring circuit on the next attempt to re-start because K1 will remain energized. If the drive fails to an ON state, the motor will stop because it will be disconnected by K1. This fault will be detected by the S34 monitoring circuit on the next attempt to re-start because the Kinetix feedback circuit will remain off. If K1 gets stuck or welded closed, the motor will stop by the drive and the fault will be detected by the S34 monitoring circuit of the TD on the next attempt to re-start.

Ratings
The safety function initiated by the 800F e-stop meets the safety performance requirements of SIL CL2 per IEC 62061:2005 and has a Category 3.