

SAFETY FUNCTION DOCUMENTS

NHP



Two Hand Control





Two Hand Control Products: 800Z Zero Force Buttons / GuardLogix / PointGuard Safety I/O

Safety Rating: PLe, Cat. 4 to EN ISO 13849.1 2008





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Introduction

This Safety Function application note explains how to wire, configure, and program a Compact GuardLogix[®] controller and POINT Guard I/O^m module to monitor a two hand run station. Only when the operator places their hands on the buttons, signifying the operator location, can the GuardLogix controller energize the final control device, in this case, a redundant pair of 100S contactors.

This example uses a Compact GuardLogix controller, but is applicable to any GuardLogix controller. This example uses 800Z Zero Force Touch buttons, but is applicable to buttons with one (1) N/C dry contact and one (1) N/O dry contact.

The Sistema calculations shown later in this document would have to be re-calculated using the actual products.

Important User Information

Solid state equipment has operational characteristics differing from those of electromechanical equipment. Safety Guidelines for the Application, Installation and Maintenance of Solid State Controls (publication SGI-1.1 available from your local Rockwell Automation[®] sales office or online at http://www. rockwellautomation.com/literature) describes some important differences between solid state equipment and hard-wired electromechanical devices.

Because of this difference, and also because of the wide variety of uses for solid state equipment, all persons responsible for applying this equipment must satisfy themselves that each intended application of this equipment is acceptable.

In no event will NHP be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.

The examples and diagrams in this manual are included solely for illustrative purposes.

Because of the many variables and requirements associated with any particular installation, NHP cannot assume responsibility or liability for actual use based on the examples and diagrams.

No patent liability is assumed by NHP with respect to use of information, circuits, equipment, or software described in this manual.

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Safety Function Realization: Risk Assessment

The required performance level is the result of a risk assessment and refers to the amount of the risk reduction to be carried out by the safety-related parts of the control system. Part of the risk reduction process is to determine the safety functions of the machine. For the purposes of this document the assumed required performance level is Category 3, PLd.



Two Hand Control Safety Function

The safety function is the removal of power from the hazard when the safety system detects that the operator does not have both hands on the palm buttons.

Safety Function Requirements

Functional Safety is obtained by use of a controlled location of an operator's hands during hazardous motion. Continuous actuation of two pushbuttons is required to enable power to the motor. Upon releasing either of the two pushbuttons, power to the motor will be removed. Faults at the two-hand pushbuttons, wiring terminals or safety controller will be detected before the next safety demand. The safe distance location of the two-hand control station must be established such that the hazardous motion must be stopped before the operator can reach the hazard.

The safety function in this example is capable of connecting and interrupting power to motors rated up to 9A, 600VAC. The safety function will meet the requirements for Category 3, Performance Level "d" (Cat 3, PLd), per ISO 13849-1, and SIL3 per IEC 62061, and control reliable operation per ANSI B11.19.



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]Throughout this manual, when necessary, we use notes to make you aware of safety considerations.

\bigwedge	WARNING: Identifies information about practices or circumstances that can cause an explosion in a hazardous environment, which may lead to personal injury or death, property damage, or economic loss.
IMPORTANT	Identifies information that is critical for successful application and understanding of the product.
\bigwedge	ATTENTION: Identifies information about practices or circumstances that can lead to personal injury or death, property damage, or economic loss. Attentions help you identify a hazard, avoid a hazard, and recognize the consequence.
\bigwedge	SHOCK HAZARD: Labels may be on or inside the equipment, for example, a drive or motor, to alert people that dangerous voltage may be present.
	BURN HAZARD: Labels may be on or inside the equipment, for example, a drive or motor, to alert people that surfaces may reach dangerous temperatures.

General Safety Information

Contact NHP to find out more about our safety risk assessment services.

IMPORTANT	This application example is for advanced users and assumes that you are trained and experienced in safety system requirements.
	ATTENTION: A risk assessment should be performed to make sure all task 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.



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Functional Safety Description

In this example, if the machine is waiting to cycle, the operator must place both hands on individual palm buttons to energize a pair of redundant safety contactors, enabling machine motion.

The palm buttons are each wired to a pair of safety inputs on a Safety Input module (SI1). The safety contactors (K1 & K2) are connected to a pair of safety outputs of a Safety Output module (SO1).

The I/O module is connected via CIP Safety over an EtherNet/IP network to the Safety Controller (SC1). The safety code in SC1 monitors the status of the palm buttons using the pre-certified safety instruction 'Two Hand Run Station' (THRSe).

When all safety input interlocks are satisfied, no faults are detected, the machine is prepared to cycle, and the palm buttons are pressed, a certified function block called Configurable Redundant Output (CROUT) controls and monitors feedback for a pair of 100S redundant contactors.

Catalog Number	Description	Quantity
800Z-GL2065	800Z Zero-Force Touch Button with no guard	2
800FM-G611MX10	800F Reset Push Button - Metal, Guarded, Blue, R, Metal Latch Mount, 1 N.O. Contact(S), Standard	1
100S-C09ZJ23C	Bulletin 100S-C - Safety Contactors	2
1768-ENBT	CompactLogix™ EtherNet/IP Bridge Module	1
1768-L43S	Compact GuardLogix Processor, 2.0 MB standard memory, 0.5 MB safety memory	1
1768-PA3	Power Supply, 120/240 VAC Input, 3.5 A @ 24V DC	1
1769-ECR	Right End Cap/Terminator	1
1734-AENT	24V DC Ethernet Adapter	1
1734-TB	Module Base with Removable IEC Screw Terminals	4
1734-IB8S	POINT Guard Safety Input Module	1
1734-0B8S	POINT Guard Safety Output Module	1
1783-US05T	Stratix 2000™ Unmanaged Ethernet Switch	1

Bill of Material



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Setup and Wiring

For detailed information on installing and wiring, refer to the product manuals listed on the Additional Resources page.

System Overview

The 1734-IB8S input module monitors the N.C. and N.O. contacts of both 800Z zero force buttons.

Because the zero force buttons uses one N.O. and one N.C. contact, all wiring faults will either be detected either before or at the next demand, so there is no reason to perform pulse testing on the channels.

If the inputs remain discrepant for longer than the discrepancy time, then the function blocks in the controller safety task will declare a fault. Only after the fault is cleared and the gate is cycled will the function block reset. Note that in this case, complimentary is the normal state of the contacts; so if equivalent for longer than the discrepancy time, a fault is declared.

The final control device in this case is a pair of 100S safety contactors, K1 and K2. The contactors are controlled by a 1734-OBS safety output module. The contactors are wired in a redundant series configuration. A feedback circuit is wired thru the N.O. contacts and back to an input on the 1734-IB8S to monitor the contactors for proper operation. The contactors cannot restart if the feedback circuit is not in the correct state.

The system has a reset button for resetting faults. Note that the reset button and the contactor feedback circuit are both wired to the 1734-IB8S module in this example. This is not required for functional safety. These inputs could be wired to a standard input module.



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Electrical Schematic



Configuration

The Compact GuardLogix controller is configured by using RSLogix[™] 5000, version 17 or later.

You must create a new project and add the I/O modules. Then, configure the I/O modules for the correct input and output types. A detailed description of each step is beyond the scope of this document.

Knowledge of the RSLogix programming environment is assumed.



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Configure the Controller and Add I/O Modules

Follow these steps.

1. In RSLogix 5000 software, create a new project.

		and the second se	
8 _		9	Cancel
Hodundarics Enab	Add:	1	Help
aux			
		-	
		-1	
NOTES		<u>×</u>	
	Redendarico Ernet	Freductance Enabled	Treduction Crubbed

2. In the Controller Organizer, add the 1768-ENBT module to the 1768 Bus.



3. Select the 1768-ENBT module and click OK.

fodule	Description	Nandor
E Communications	1768 Control·let Bridge	Alen-Bradey
1760-010T/A	1768 10/100 Maps (Inwenet Bridge, Twisted P	ar Heda Alm-Bradey
1/64-EWEN/A	LAW 20/200 Mode Ethernet shope into marce	C THE DRY MEN DRAFT
IE Motor		
E Moton E Other		
ili Moton Ili Other		
H Moton H Other		
II Hoton II Other		
illi Other		
i Hoton i Other		Fed. Add Favorite

4. Name the module, type its IP address, and click OK. We used 192.168.1.8 for this application example. Yours may be different.

AGA - I HALLER CONTRACT FRANKLASS - HOUSE	
Addet	/Holl Name
- (F. P.	ddreux 132 168 1 8
-	
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1 -t-l	Kening Consultin Kening
and and and a second	interest free and the second s
Electronic Electronic	Keying Companitie Keying

5. Add the 1734-AENT adapter by right-clicking the 1768-ENBT module in the Controller Organizer and choosing New Module.



6. Select the 1734-AENT adapter and click OK.

Module		Description	Vendor
	1734 A251 1734 A251 1738 A267 1738 A267 1736 A267 1736 A267 1736 A277 1736 A277 1736 A277 1736 A277 1736 A277 1736 A277 1736 A277 1736 A2778 1736 A2778	1734 Externet Adaptive, Twentod Sola Medal 1734 Ethernet Adaptive, J. Pari, T. misted Par Meda 1738 Ethernet Adapter, J. Pari, T. misted Par Meda 1738 Ethernet Adapter, J. Port, T. misted Par Meda 1756 50/000 Mose Ethernet Bridge, Tuested Par Meda 1756 50/000 Mose Ethernet Bridge, J. Part, Timisted Par 1756 10/000 Mose Ethernet Bridge, J. Part, Timisted Par 1756 10/000 Mose Ethernet Bridge, J. Part, Timisted Par 1756 10/000 Mose Ethernet Bridge, J. Part, Timisted Par 1756 Ethernet Communication Interface 1756 Ethernet Communication Interface	Alem Gradey Alem Gradey
		Fnd	Add Favorite



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Configure the Controller and Add I/O Modules (cont)

- 7. Name the module, type its IP address, and click OK. We used 192.168.1.11 for this application example. Yours may be different.
- 8. Click Change.

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ander Debriter ander Debriter entern bebere faging anweiter innen 1200	31 Competiti Rece Cult 1	Unite Data	C Not Tank

9. Set the Chassis Size as 3 for the 1734-AENT adapter and click OK. Chassis size is the number of modules that will be inserted in the chassis. The 1734-AENT adapter is considered to be in slot 0, so for one input and one output module, the chassis size is 3.

evition:	3 💌 1 🛬
lectronic Keying:	Compatible Module
onnection	Rank Optimization
lassis Size:	3

10. In the Controller Organizer, right-click the 1734-AENT adapter and choose New Module.



11. Expand Safety, select the 1734-IB8S module, and click OK.

Difer Belty 1724-0005 8 Feint 24/ DC Snit Input Alle 1734-0005 8 Peint 24/ DC Source Output Alle Secondry	
	n Orade n Orade
Find	

12. In the New Module dialog box, name the device 'IB8S' and click Change.

iype Iyydei Iwere,	1734-BBS 8 Poet 2N/DC Setting Admittadep Admittadep	uf.	
ien.	(#2)-	Holde Nation	1 2
biscipion		E Tably Network.	3907_968_913E
Husse Delt Salet Electron 5 Contract 1 Task Delts Output Delts Input Delts	ellen A 11 ryreg Conputible Histolie ry That Conputible Saletty Freit R- Debus		



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Configure the Controller and Add I/O Modules (cont)

13. When the Module Definition dialog box opens, change the Output Data to 'None' and verify

the Input Status is Combined Status-Power', and click OK.

Setting the output data to None means that you cannot use the Test Outputs as standard outputs, and we are not doing that in this example. Note this saves one (1) controller connection because we are only using the input connection.

Senies	A	
Revision:	1 1 1 1	
Electronic Keying	Compatible Module	-
Configured By:	This Controller	*
nput Data:	Safety	*
Output Data	None	-
nput Status:	Combined Status-Power	-
hata Econat	Integer	*

14. Close the Module Properties dialog box by clicking OK.

 Repeat steps 10 -14 to add the 1734-OB8S safety output module. Name the module OB8S.
Note this module will be in slot 2, and select 'Combined Status-Readback-Power' for Input Status definition.

Series:	A	
Revision	1 1 1 1	
Electronic Keying:	Compatible Module	*
Configured By:	This Controller	*
Input Data:	None	*
Output Data:	Safety	*
Input Status:	Combined Status-Readback-Pov	ver 💌



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Configure the I/O Modules

Follow these steps to configure the POINT Guard I/O modules.

- 1. In the Controller Organizer, right-click the 1734-IB8S module and choose Properties.
- 2. Click Test Output and configure the module as shown. T0 and T1 are being used to source 24V DC for the 800Z buttons. Note that the 24Vdc could be sourced directly from a power supply. Sourcing from T0 and T1 is not required for functional safety. T2 is being used to pulse test the contactor feedback circuit.



3. Click Input Configuration and configure the module as shown. Inputs 0/1 are the TLS3-GD2 door monitoring contacts. Recall that inputs 0/1 are being sourced from test outputs 0/1. Inputs 2/3 are the lock monitoring contacts. They are also being sourced from test outputs 0/1. Inputs 4/5 are the reset buttons. Input 7 is the contactor monitoring circuit. Recall that input 7 is being sourced from Test Output 2. Note that there really is no difference when an input channel is configured for safety or standard. It is used more for documentation.

	Point	Ope	eration			1	Test		input Delay	Time ()	ns)	
Point	Туре		Discrepency Time (ms)		Point Mode		Source		Off->On	0n≁(on	
0	Complementary	-	100 -	•	Sofety -	•	None	-	0 🗮	0	1	
1				1	Safety	4	Nona	2	0 🗲	0	희	
2	Complementary	-	100 _	-	Safety 🖻	1	None .	-	0 🚔	0	희	
3	61 I.	-		1	Safety		None	픡	0 🗐	0	킠	
4	single	•	U _		Not Used	1	None .	픰	0 🐨		ㅋ	
5	Chala	-		Н	Solery P		None	즼	0 -		-	
5	single	. ∎	0.4	1	Not Used	1	NOTE .	긤	0 🐨		픵	
				ľ				_	<u> </u>		· -	1
iput B	Error Latch Time:	Г	1000 🕂 🛯 ms									
iput B	Error Latch Time:	Γ	1000 🔆 ms									

4. Click OK.

- 5. In the Controller Organizer, right-click the 1734-OB8S module and choose Properties.
- 6. Click Output Configuration and configure the module as shown. The electro-mechanical coil on the contactor (outputs 0/1) can be pulse tested without reacting to the brief LO pulse.

Module	Properties: A	ENT:2 (1734-0885 1.1)				_D×
General	Connection 2	Safety Module Into Out	Iput Configuration			
Paint	Point Operation	Point Made				
1	Dual	Safety Pulse Test 💌 Safety Pulse Test 💌				
2	Dual	Not Used 💌				
4	Dusi	Not Used 💌				
5	Dual	Not Used				
Output	t Error Letch Tim	= 1000 <u>-</u> ms				
Status: 0	lffine		DK	Cancel	Apply	Help





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Programming

The Two Hand Run Station (THRSe) instruction monitors dual channel buttons and turns on its output when the buttons are pressed within the discrepancy time, one (1) second in this example. The THRSe has an 'Enable' input that must be HI for the output to turn on. In this example, it represents a 'machine is ready to cycle' tag that is a summation of safety interlocks and standard machine run code. This programming is outside the scope of this document.

Input Status typically represents the channel status of the four (4) input channels. In this example, the 'Combined Input Status' bit goes LO if any of the 8 input channels on the 1734-IB8S has a fault.

The output (O1) of the THRSe is used to energize the 'outputs enabled' tag that drives the 'Actuate' input of the CROUT. 'Outputs Enabled' will de-energize if the machine cycle completes or the operator removes their hands from the buttons. The Configurable Redundant Output (CROUT) instruction controls and monitors redundant outputs. Essentially this instruction verifies that feedback follows the safety outputs appropriately.

For the negative feedback used in this example; if the outputs are HI, the feedback should be LO and vice versa. In this example, the feedback has 500ms to change to the proper state. Since only a single feedback circuit is being used, the feedback tag is used for both Feedback 1 and 2.

The two (2) output tags from the CROUT instruction are used to drive the contactor outputs on the 1734-OB8S module.





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Calculation of performance level

When configured correctly, this Door Monitoring and Locking safety function can achieve a safety rating of PLe, Cat.4 according to EN ISO 13849.1 2008.

The individual subsystem values are shown below.

	Safety function										
Documentation PL Subsystems											
Library			Nama	PL	PEH [17h]	CCF score	DCavg [%]	MTTFd (a)	Category	Requirements of the category	
	🔽	58	POINT Guard I/O: 1734-IBBS	e	1.34E-10	not selevant	not relevant	nornevenr	4	fulfiled	
📒 New		SB	POINT Guard I/O: 1734-0885	e	1.38E-10	isst ralavant	nat natawant	natvalasiaat	4	fulfiled	
- 2	× 1	5B	Safety PLC: Compact GuardLogix	e	2.1E-10	1201 Selevanî	11.01 7.889×31.7	กอาวองสวลภา	4	fulfiled	
🛃 Edit		SB	Contactors 1005	e	2.47E-B	65 (fulfilled)	99 (High)	100 (High)	4	fulfiled	
🛅 Delete	•	5B	800Z Zero Force Buttono	e	3.36E-B	65 (fulfilled)	59 (Hiĝh)	76 (High)	4	fulfiled	

The overall safety function value is shown below.

Safety function	🙂 IFA
Documentation PL Subsystems	
C Determine FL from subsystems	
Performance Level (PL) e	FFH [1/h] 587E-8

The Two Hand Run Station safety function can be modeled as shown in the following safety related block diagram:





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Calculation of performance level

As the Zero Force Touch Buttons are not electromechanical, the MTTFd is not based on cycles, but time. The MTTFd is 76 years. Contactor calculations are based on 1 operation of the Run Station per minute; therefore 525,600 operations of contactors per year.

The measures against Common Cause Failure (CCF) are quantified using the scoring process outlined in Annex F of ISO 13849-1. For the purposes of the PL calculation, the required score of 65 needed to fulfill the CCF requirement is considered to be met. The complete CCF scoring process must be done when implementing this example.

58 800Z Zero Force Buttons						
PL .	8					
PEH [17b]	3.36E-8					
Dat.	4					
MTTFd [a]	76 (High)					
DCayg [%]	99 (High)					
DCF	65 (fulfiled)					
DCF	65 (fulfiled)					

SE POINT	Guard I/O: 1734-IB85
PL	8
PEH [1/h]	1.34E-10
Cat.	4
MTTFd [a]	natnatavant
DCavg (%)	natratavant
CCF	nal selevant

58 Safety	PLC: Compact GuardLogix 1768
PL .	e
PFH (17h)	2.1E-10
Cat.	4
MTTFd (a)	nat relevant
DCavg [%]	not rələvant
DCF	not ralevant

58 POINT Guard I/D: 1734-0885

PL	e
PFH [1/h]	1.385-10
Cat	4
MTTFd [a]	ma" neversani"
DCavg [%]	not revenant
CCF	เกตร์ กลุปสหเสขร์

5B Contactors 100S					
PL	e				
PEH [176]	2.47E-8				
Cat	4				
MTTFd[a]	100 (High)				
DCavg [%]	99 (High)				
CCF	65 (fulfiled)				



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Verification and Validation Plan

Verification and Validation play an important role in the avoidance of faults throughout the safety system design and development process. ISO/EN 13849-2 sets the requirements for verification and validation. It calls for a documented plan to confirm all the Safety Functional Requirements have been met.

Verification is an analysis of the resulting safety control system The Performance Level (PL) of the safety control system is calculated to confirm it meets the Required Performance Level (PLr) specified. The SISTEMA software tool is typically utilized to perform the calculations and assist with satisfying the requirements of ISO 13849-1.

Validation is a functional test of the safety control system to demonstrate that it meets the specified requirements of the safety function. The safety control system is tested to confirm all of the safety related outputs respond appropriately to their corresponding safety related inputs.

The functional test should include normal operating conditions in addition to potential fault inject of failure modes. A checklist is typically used to document the validation of the safety control system.

Validation of software development is a process in which similar methodologies and techniques that are used in hardware develop are deployed. Faults created through poor software development process and procedure are systemic in nature rather than faults associated with hardware which are considered as random.

Prior to validating the GuardLogix Safety System, it is necessary to confirm the safety system and safety application program have been designed in accordance with the GuardLogix System Safety Reference Manual (1756-RM093) and the GuardLogix Application Instruction Safety Reference Manual (1756-RM095).



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GuardLogix two hand control station Safety function verification and validation checklist

GENERAL MACHINERY INFORMATION							
Machine Name	e / Model Number						
Machine Seria	l Number						
Customer Name							
Test Date							
Tester Name(s)						
Schematic Dra	wing Number						
Controller Nan	ne						
Safety Signatu	ire ID						
Safety Networ	k Number(s)						
RSLogix5000 S	oftware Version						
Safety Contr	ol System Modules	GuardLogix Modules		Firmware Version			
GuardLogix Sa	fety Controller	1768-L43S					
CompactLogix	Ethernet Bridge	1768-ENBT					
POINT I/O Ethe	ernet Adapter	1734-AENT					
POINT I/O Inpu	ıt Modules	1734-IB8S					
POINT I/O Out							
		GuardLogix Safety System Configuration and Wiring Verification					
Test Step		Verification	Changes/Modifications				
1	Verify the safety system	has been designed in accordance with the GuardLogix System Safety Reference Manual 1756-RM093.					
2	Verify the safety applica Reference Manual 1756-	tion program has been designed in accordance with the GuardLogix Application Instruction Safety RM095.					
3	Visually inspect the safe	ty system network and I/O is wired as documented in the schematics.					
4	Visually inspect the RSL as documented.	ogix 5000 program to verify that the safety system network and I/O module configuration is configured					
5	Visually inspect the RSL readable, understandab	ogix 5000 application program to verify suitable safety certified instructions are utilized. The logic is le and testable with the aid of clear comments.					
6	All input devices are qua Monitor the status in the	lified by cycling their respective actuators. e RSLogix 5000 Controller Tags window.					
7	All output devices are qu Monitor the status in the	ialified by cycling their respective actuators. RSLogix 5000 Controller Tags window.					
	Normal Operation Ve	rification - The GuardLogix safety system properly responds to all normal Start, Stop, Estop	, Lock and Re	set Commands			
Test Step		Verification	Pass/Fail	Changes/Modifications			
1	Initiate a Start Comman run condition. Verify pro						
2	Initiate a Stop Command de-energize for a norma	l by simultaneously releasing both palm buttons. Both contactors should I machine Stop condition. Verify proper machine status indication and safety relay LED indication.					
3	While Stopped, only pres de-energized and open f program indication. Rep	ss the left palm button. The door should remain closed and locked. Both contactors should remain for a normal safe condition. Verify proper machine status indication and RSLogix 5000 safety application eat for right palm button.					
4	Initiate Reset Command 5000 safety application	d. Both contactors should remain de-energized. Verify proper machine status indication and RSLogix program indication.					



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Abnormal Operation Verification - The GuardLogix safety system properly responds to all foreseeable faults with corresponding diagnostics. Two Hand Run Station Tests

Test Step	Validation	Pass/Fail	Changes/Modifications	
1	While Stopped, press the left palm button followed by the right 1 sec. later. Both contactors should remain de-energized and open. Verify proper machine status indication and RSLogix 5000 safety application program indication. Verify unable to reset and restart with fault. Repeat for sequence starting with the right palm button.			
2	While Running, remove the Channel 1 wire from the Safety I/O. Both contactors should de-energize. Verify proper machine status indication and RSLogix 5000 safety application program indication. Verify unable to reset and restart with fault. Repeat for Channel 2.			
3	While Running, short Channel 1 of the Safety I/O to +24VDC. Both contactors should de-energize. Verify proper machine status indication and RSLogix 5000 safety application program indication. Verify unable to reset and restart with fault. Repeat for Channel 2.			
4	While Running, short Channel 1 of the Safety I/O to (-) 0VDC. Both contactors should de-energize. Verify proper machine status indication and RSLogix 5000 safety application program indication. Verify unable to reset and restart with fault. Repeat for Channel 2.			
5	While Running, short Channels 1 & 2 Safety I/O. Both contactors should de-energize. Verify proper machine status indication and RSLogix 5000 safety application program indication. Verify unable to reset and restart with fault.			
GuardLogix Controller and Network Tests				
Test Step	Validation	Pass/Fail	Changes/Modifications	
1	While Running, remove the Ethernet network connection between the Safety I/O and the controller. All contactors should de-energize. Verify proper machine status indication and I/O Connection Status in the RSLogix 5000 safety application program.			
2	Restore the Safety I/O module network connection and allow time to reestablish communication. Verify the Connection Status Bit in the RSLogix 5000 safety application program. Repeat for all Safety I/O connections.			
3	While Running, switch the controller out of Run Mode. All contactors should de-energize. Return key switch back to Run Mode, all contactors should remain de-energized. Verify proper machine status indication and RSLogix 5000 safety application program indication.			
Safety Contactor Output Tests				
Test Step	Validation	Pass/Fail	Changes/Modifications	
1	Initiate a Start Command. Both contactors should energize for a normal machine run condition. Verify proper machine status indication and RSLogix 5000 safety application program indication.			
2	While Running, remove the contactor feedback from the Safety I/O. All contactors should remain energized. Initiate a Stop command and attempt a Reset command. The system should not Restart or Reset. Verify proper machine status indication and RSLogix 5000 safety application program indication.			
3	While Running, short the contactor feedback to the Safety I/O. All contactors should remain energized. Initiate a Stop command and attempt a Reset command. The system should not Restart or Reset. Verify proper machine status indication and RSLogix 5000 safety application program indication.			



Two Hand Control Products: 800Z Zero Force Buttons / GuardLogix / PointGuard Safety I/O

Safety Rating: PLe, Cat. 4 to EN ISO 13849.1 2008

Additional Resources

For more information about the products used in this example refer to these resources.

Resource	Description		
Compact GuardLogix Controllers User Manual, Publication <u>1768-UM002</u>	Provides information on configuring, operating, and maintaining Compact GuardLogix controllers.		
POINT Guard I/O Safety Modules Installation and User Manual, Publication <u>1734-UM013</u>	Provides information on installing, configuring, and operating POINT Guard I/O Modules.		
GuardLogix Controller Systems Safety Reference Manual, Publication <u>1756-RM093</u>	Contains detailed requirements for achieving and maintaining safety ratings with the GuardLogix controller system.		
GuardLogix Safety Application Instruction Set Reference Manual, Publication <u>1756-RM095</u>	Provides detailed information on the GuardLogix Safety Application Instruction Set.		
Safety Accelerator Toolkit for GuardLogix Systems Quick Start Guide, Publication IASIMP-QS005	Provides a step-by-step guide to using the design, programming, and diagnostic tools in the Safety Accelerator Toolkit.		



Safety Function Document

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