



Technical Manual Machine Safety EN/ISO 13849-1



^K Evaluated by TÜV Rheinland (Report No. 968/FSP 1228.00/16) in accordance with ISO 13849-1



TDG3ZSTM1-0EN 05/19/16 Subject to change without notice Part No: 519299-001

Conditions for use of this product

(1) Numatics Manifold ("the PRODUCT") shall be used in conditions;

i) Where any problem, fault or failure occurring in the PRODUCT, if any, shall not lead to any major or serious accident.

ii) Where the backup and fail-safe function are systematically or automatically provided outside of the PRODUCT for the case of any problem, fault or failure occurring in the PRODUCT.

(2) The PRODUCT has been designed and manufactured for the purpose of being used in general industries.

Numatics Incorporated shall have no responsibility or liability including but not limited to any and all responsibility or liability based on contract, warranty, tort, product liability for any injury or death to persons, loss or damage to property caused by the product that are operated or used in application not intended or excluded by instructions, precautions or warnings contained in Numatics Inc. Technical, User, Instruction, Safety Manuals, I&M Sheets or Bulletins.

Precautions

Before using this product, please read this manual and the relevant manuals in their entirety, carefully and pay attention to safety and product application. The following symbols are used in the manual to identify important safety, installation and application information.



CAUTION



NOTE symbol indicates information useful to the user.



ATTENTION symbol indicates important information regarding installation and setup.





Electrical installation and operational guidelines

CAUTION .

- All Numatics Inc. communication nodes should be grounded during the installation process. These grounding guidelines can be found in National Electrical code IEC 60204-1 or EN 60204-1.
 - All Numatics G3 Electronics Products to be installed or wired in accordance with Numatics published instructions and applicable electrical codes. <u>The following shall apply per UL, if</u> <u>required.</u>
 - To be connected to a Class 2 power source only.
 - Class 2 Device Wiring Only Do Not Reclassify and Install as Class1, 3 or Power and Lighting Wiring.
- Wire connection shall be rated suitable for the wire size (lead and building wiring) employed.
- SYSTEM MAXIMUM MODULES: Up to a maximum 16 I/O modules (units) can be connected to 1 Communication Module not including any Sub-Bus and Miscellaneous modules, or equivalent.
- CLASS 2 WIRING: All field wiring shall be suitable for Class 1, Electric Light and Power, or Class 2, 3 wiring's are routed separately and secured to maintain separation between
 1) Class 2 wiring and all other class wiring, and
 2) Limited energy circuit conductors from unlimited energy circuit conductors.
- MULTIPLE CLASS 2 POWER SOURCES: When interconnected, class 2 sources shall be Listed and rated suitable for parallel interconnection
- When using molded connector power cables, <u>Do Not</u> rely on wire colors for Pin-Out. <u>Always</u> <u>use pin number references.</u>

Safety Information

The Zoned Safety Manifold has been evaluated by TÜV Rheinland ® (Report No. 968/FSP 1228.00/16) to satisfy the requirements of ISO 13849-1 Type-B for use in pneumatic safety related applications. The Zoned Safety Manifold is part of a Safety System as a Safety Related Part (SRP) and can be used in Safety Systems up to Category 4 PLe; with appropriate external safety control functionality (e.g. monitoring, timing, pulse test, etc.) and insuring that adherence to all related Safety Standards are met. Per ISO 13849, the end user or third party organization must evaluate and certify adherence of the complete Control System (CS) including all SRPs. Reliability data of our pneumatic components can be given upon request. More details on sample applications and technical information can be found in our technical manual available on our website.

Machinery Directive and Related Standards:

Machinery Directive (MD) 2006/42/EC

ISO 13849-1

IEC 62061

EN ISO 12100-1



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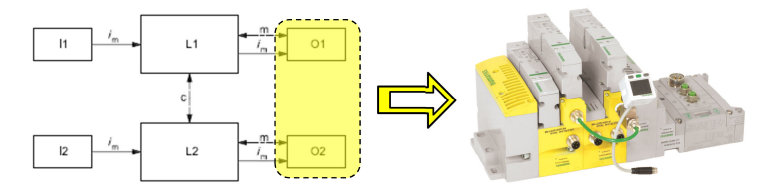
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1. Zoned Safety Manifold Introduction

1.1 Overview

The Zoned Safety Manifold is intended to be used in pneumatic circuits to provide functional safety in accordance with the Machinery Directive 2006/42/CE and the ISO 13849 standards. This unit is an integrated assembly that incorporates the required Output Devices (SRP/CS), necessary to satisfy up to Category 4 of ISO 13849-1; see Category 3 & 4 architecture, below from ISO 13849-1. The Zoned Safety Manifold must be connected to the G3 Platform of Numatics Fieldbus Electronics.



Unique components (in yellow) represent the Output Device in each channel identified above. The complete Zoned Safety Manifold integrates these required functions into and easy to render pneumatic system that allows for the required Safety adherence. See section 2 for further breakdown of the complete Zoned Safety Manifold. Complete adherence up to Category 4 requires implementation of the Input Device and Logic Element in addition to the Zoned Safety Manifold.

1.2 ZONED SAFETY Manifold Features

Features	Description
G3 Support	Functional with all ETHERNET based Fieldbus protocols (See Sec. 3.1)
Up to Category 4 PLe	Evaluated against ISO 13849-1, by TÜV Rheinland
Multiple Zones	One manifold supports up to 3 Safety Zones, up to 16 coils each
Integral Pilot Valve(s)	Pilot valve support integral to manifold, can be external if required
Non-Safe Zone Support	Up to 32 coil capability, in one non-safe zone (in addition to Safety Zones)
Pilot Separation	Optional Pilot Separation of power valves



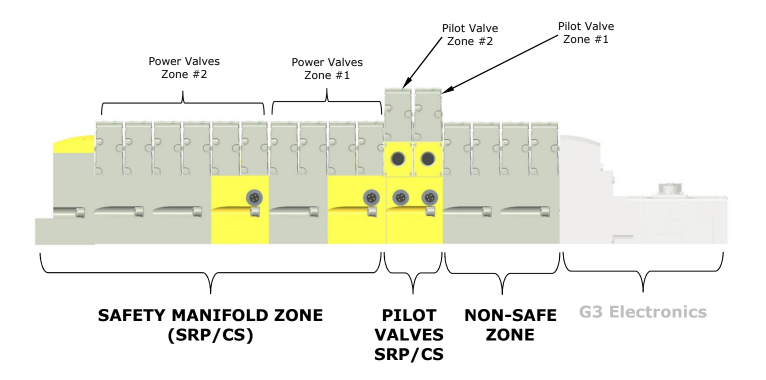
2. Zoned Safety Manifold (SRP/CS)

2.1 Zoned Safety Manifold – 503 Series shown

The Zoned Safety Manifold incorporates the required pneumatic SRP/CS (Safety Related Parts of a Control System) into a single manifold assembly.

The following sub sections detail the various groupings and individual components that make up the Safety Manifold Zone(s). The manifold example below only represents two of the possible three zones.

For complete detail of the Zoned Safety Manifold assembly and I/O mapping; refer to Section 4 of this Technical Manual.

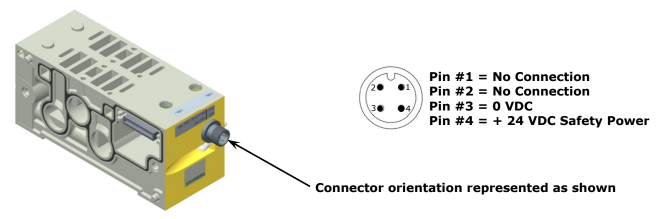




2.2 Zoned Safety - Zoned Power Manifold Base ("X" Wiring)

The Zoned Power Manifold base with the integrated M12 connector, supplies power to the integrated valve solenoid drivers and routes the output signals to any additional manifold base(s) connected within the zone. Up to (16) valve solenoid coils can be controlled in each zone. All connected valve solenoid coils are controlled from the attached G3 node. The M12 connector must be externally supplied from a Safety Relay or Safety Output via a Safety PLC. This becomes one of the redundant channels required for Category 3 & 4 applications.

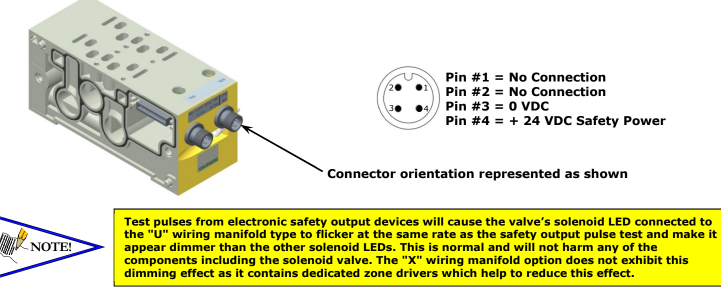
The valves mounted on the Zoned Power Manifold Base and subsequent valve manifold bases, are referred to as "Power Valves". They are used to drive the pneumatic actuators in the safety system; providing one of the pneumatic channels required for Category 3 & 4 applications.



2.3 Zoned Safety – Pilot Valve Manifold Base ("U" Wiring)

The Pilot Valve Manifold Base allows the mounted pilot valves to be electrically controlled via the M12 connector, isolated from the connected G3 node. Supply air, Exhaust and Pilot air are common with the other manifold blocks. The M12 connector must be externally supplied by a Safety Relay or Safety Output from via a Safety PLC. This becomes one of the redundant channels required in Category 3 & 4 applications.

The mounted valve(s) is used to supply Pilot Operated (PO) Check Valves, Rod-Locks, Pilot Operated Spring Return Valves, etc. This pilot valve(s) along with external pneumatic components provide one of the necessary channels required for Category 3 & 4 applications.

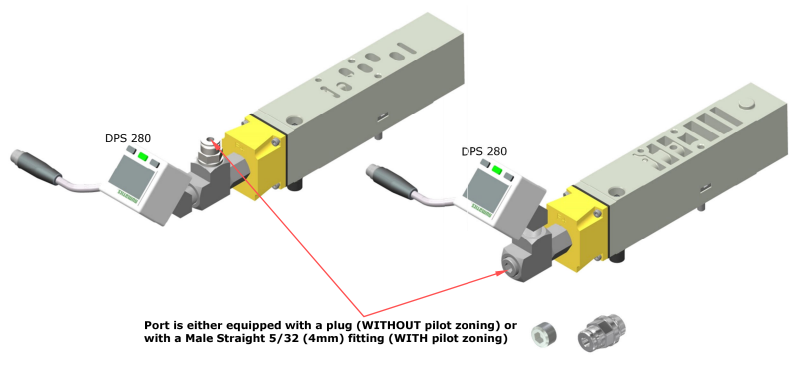




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2.4 Zoned Safety – Auxiliary Port 4 Sandwich Block

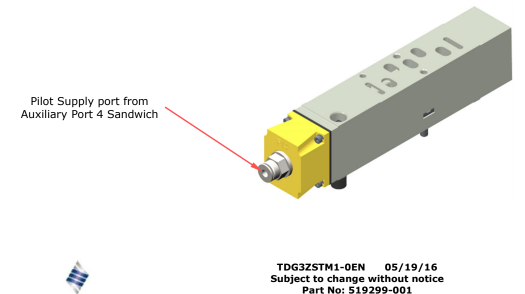
The Auxiliary Port 4 Sandwich Block mounts beneath the Pilot Valve(s) incorporating the DPS 280 Pressure Switch for indirect monitoring of the Pilot Valves, and providing Diagnostic Coverage. This block will allow for routing of air from port 4 of the Pilot Valve Manifold Base, to supply pressure to the Pilot Separation Sandwich Block of the manifold; see Sec 2.5.



2.5 Zoned Safety – Pilot Separation Sandwich Block

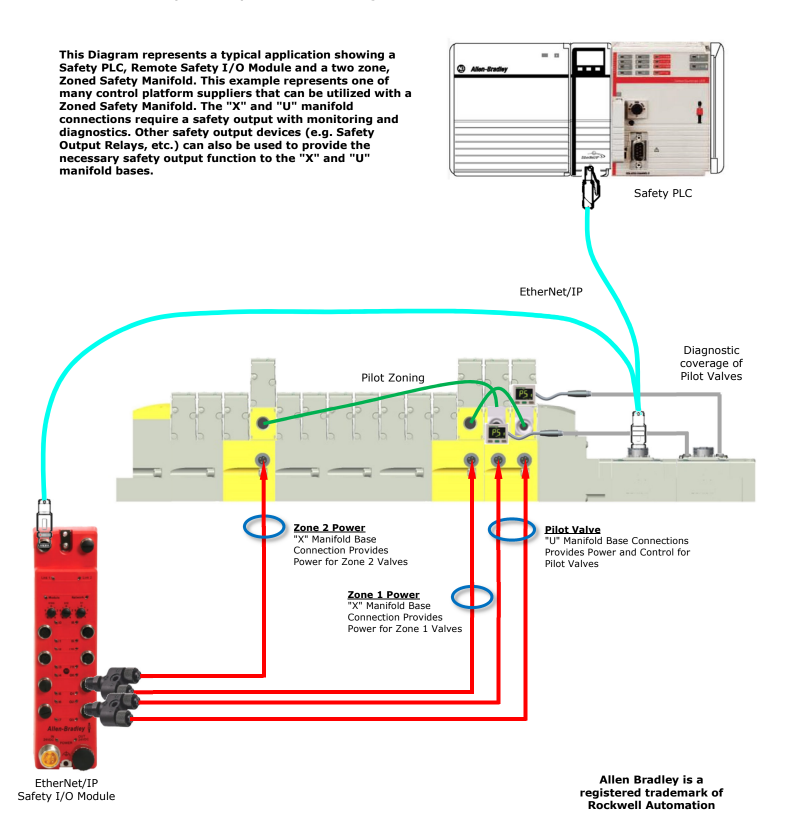
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A single Zoned Pilot Sandwich Block can be used in each zone to ensure complete disabling of pilot pressure to all power valves within a zone. This ensures that the power valves cannot shift (manually or electronically) unless pressure is supplied to this blocks supply port.





2.6 Zoned Safety Control System Connection Diagram





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3. <u>G3 Protocol Support / Configuration</u>

3.1 Protocol Support

The Zoned Safety Manifolds must be connected to a G3 Electronics Node to operate. Not all G3 supported protocols will support the Zoned Safety Manifolds. Below is a list of the G3 protocols that support the Zoned Safety Manifolds.

Zoned Safety M	Zoned Safety Manifold Protocol Compatibility							
Node Protocol	Node Part No.	Firmware Revision	Technical Manual No.	Valve Driver Firmware				
EtherNet/IP	240-181	Rev. 1.01, Build 42389-2	TDG3ENTM1-xEN	4.016				
EtherNet/IP DLR	240-325	Rev. 1.01, Build 42389-2	TDG3EDTM1-xEN	4.016				
Modbus TCP	240-292	Rev. 1.01, Build 42389-2	TDG3EMTM1-xEN	4.016				
PROFINET	240-240	Rev. 1.01, Build 42389-2	TDG3PNTM-xEN	4.016				
POWERLINK	240-309	Rev. 1.01, Build 42391	TDG3PLTM1-xEN	4.016				
EtherCAT	240-310	Rev. 1.01, Build 42389-2	TDG3ECTM1-xEN	4.016				

The Zoned Safety Manifold can be configured to operate three separate and isolated zones. The manifold will need to be configured to operate the connected zones; unless already configured from the factory. Zone configuration for all protocols is the same. See section 3.2 and 3.3 for safety zone setting.





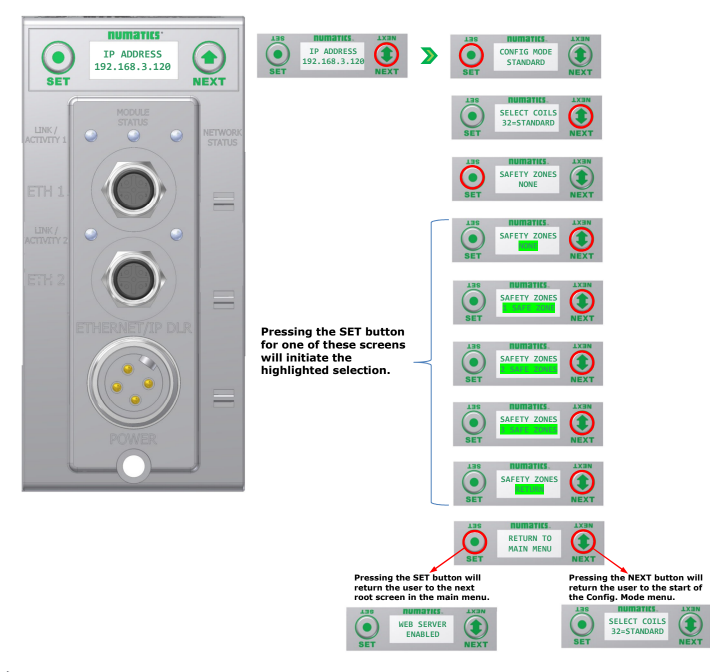
Nodes and Valve Driver assemblies with Firmware prior to the revisions listed are not compatible with Zoned Safety. All information related to the G3 platform of electronics and the specific protocol should be referenced in their respective Technical Manual. Each Technical Manual can be found at www.asco.com.



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3.2 Zoning Safety Configuration – Display

The Safety Zone parameter can be set using the nodes integrated display. The menu system below identifies the appropriate steps for setting the number of zones. This should match the number of safe zones in the physical configuration of the Zoned Safety Manifold. If the manifold was assembled and tested by ASCO, the correct number of zones will have already been configured prior to shipment.





Insure Firmware Revision and Valve Driver Part No. are compatible with Zoned Safety Functionality; see Section 3.1.



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3.3 Zoned Safety Configuration – Web Server

Under the Node Configuration tab of the node's web server, there is the "Safety Zones" parameter. This parameter allows the user the ability to change the supported number of Safe Zones to match the physical configuration of the Zoned Safety Manifold. If the manifold was assembled and tested by ASCO, the correct number of zones will have already been configured if manifold assembly is shipped from the factory.



Home Node Configuration Node Password Diagnostics RSLogix 5000 Config Quick Start Manual Download EDS Numatics.com

Number of Safety
Zones should only be
adjusted if an
additional Zone(s) has
been physically added.
As identified above,
the Safety Zone size
should have already
been selected prior to
test and ship. This
screen represents a
replacement node with
"Default" settings.

Node Configuration (Green selections denote Factory Default settings)					
DHCP:	Disabled •				
IP Address:	192.168.3.120				
Subnet Mask:	255.255.255.0				
Gateway IP Address:					
Web Server:	255.255.255.0 Enabled • 32 •				
Max Coils on Manifold (32 = Standard):	32 🔻				
Safety Zones (Only configurable when Max Coils = 32):	None •				
COMM Fault / Idle Mode:	Turn OFF All Outputs T 				
Numatics Part No. 240-181 Compatibility Mode:	Disabled •				
Diagnostic Word:	Mapped 🔻				
I/O (Diagnostics) Status:	Mapped •				
Node Configuration Parameters:	Unlocked 🔻				
I/O Configuration:	Unlocked 🔻				
Quick Connect:	Disabled •				
Display Orientation (Global):	Normal v				
Display Brightness:	Medium •				
Comm. Format (I/O Data Padding):	SINT				

Update Configuration



Web Page may vary slightly for each supported protocol. Refer to specific protocol's Technical Manual for detail on commissioning. See Section 3.1 of this manual for supported protocols.



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To adjust/set the appropriate number of zones, use the pull down menu of the Safety Zones parameter. As shown below, a maximum of (3) zones are available. If the number of zones chosen does not match the physical configuration, error messaging will appear. Refer to section x.x for error messaging descriptions and correction.

Home Node Configuration Nod	e Password Diagnostics RSLogix 5000 Config Quick Start Manu Node Configuration	ual Download EDS Numatics	s.com
	(Green selections denote Factory Default set	ttings)	
	DHCP:	Disabled •	
	IP Address:	192.168.3.120	
	Subnet Mask:	255.255.255.0]
	Gateway IP Address:		
	Web Server:	Enabled •]
	Max Coils on Manifold (32 = Standard):	32 🔻	Safety Zone
	Safety Zones (Only configurable when Max Coils = 32):	None 🔻	selection allows for a Maximum of 3
	COMM Fault / Idle Mode:	None 1 Safe Zone	Zones. Safety Zone selection will not be
	Numatics Part No. 240-181 Compatibility Mode:	2 Safe Zones 3 Safe Zones	available unless the
	Diagnostic Word:	Viapped	Max Coils selection is set to (32).
	I/O (Diagnostics) Status:	Mapped	
	Node Configuration Parameters:	Unlocked v	1
	I/O Configuration:	Unlocked 🔻	1
	Quick Connect:	Disabled •	1
	Display Orientation (Global):	Normal 🔻	1
	Display Brightness:	Medium 🔻	1
	Comm. Format (I/O Data Padding):	SINT	1
	Update Configuration		-



Web Page may vary slightly for each supported protocol. Refer to specific protocol's Technical Manual for detail on commissioning. See Section 3.1 of this manual for supported protocols.



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Zoned Safety Manifold Mapping 4.

4.1 Zoned Safety Manifold Mapping

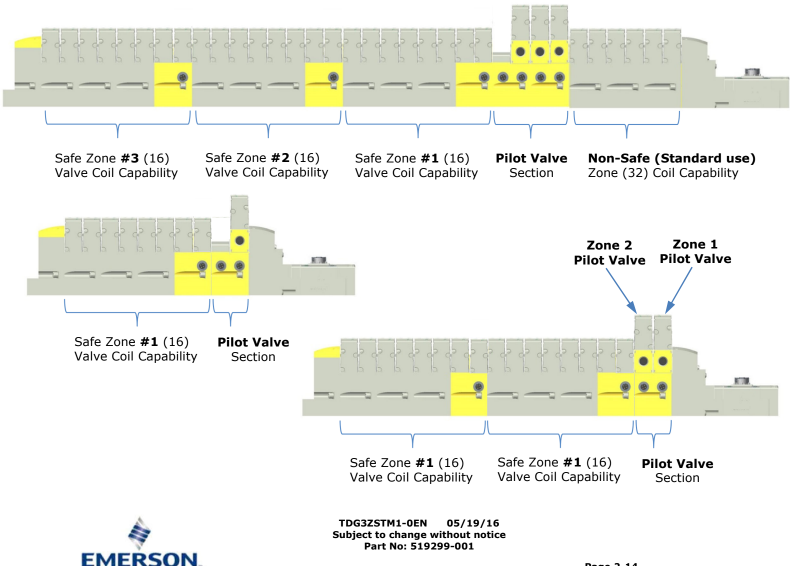
The Zoned Safety Manifold mapping section is meant to identify the mapping structure of the valve side of the manifold. Example #2 incorporates one input module (240-205) for reference. Any additional mapping structure related to the I/O side of the G3 electronics platform should be referenced in the appropriate Technical Manual for that protocol; see Section 3.1 of this manual.

Below is a full rendering (sections) of a Zoned Safety Manifold. In addition to the 3 Safe Zone sections, there are (32) additional standard coils that can be part of the assembly. These additional Non-Safe coils, like the Safety Manifold section, are controlled from the attached G3 Node. Each Safe Zone is identical in its functionality. They can be used to control separate adjacent cells or work stations and can incorporate different Safety Functions.

Also identified below are additional examples of Zoned Safety Manifold configurations with various zones and Non-Safe sections.



The main power connection on the node only supplies valve power to the standard coils. Up to 32 standard coils can be used for general purpose applications.



4.2 Zoned Safety Manifold Data Sizing Worksheet (EtherNet/IP DLR Example)

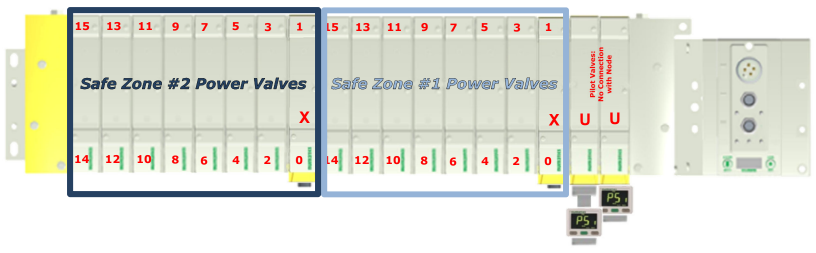
Step									
1	: Choose appropriate value and place the corresponding Input and Output Size values in the boxes labeled, "Valve Byte								
4	Requirements" at the bottom of the page. Non-Safe data is always present; Safe-Zone data is selectable. : Choose up to sixteen modules to be included on the discrete I/O side of the manifold and place sum of the corresponding input								
2	bytes and output bytes in the boxes labeled, "Sub-Bus Byte Requirements" at the bottom of the page.								
3	: Total the input bytes and output bytes values from the boxes labeled "Sub-Bus Byte Requirements" and "Valve Byte Requirements" in the boxes labeled "Total Input and Output Bytes for Manifold. This is the total input and output byte values required for the configured manifold.								
Valve Side									
			Input	Bytes					
Step	Zoned Safety Valve Side	Description	Status	Status	Output Bytes				
			Enabled	Disabled					
	Up to 32 Solenoid Coils	Non-Safe Zone	4	0	4				
1	Up to 16 Solenoid Coils	Safe Zone #1	2	0	2				
_	Up to 16 Solenoid Coils	Safe Zone #2	2	0	2				
	Up to 16 Solenoid Coils	Safe Zone #3	2	0	2				
Digita	l Modules Byte Sizes								
				Bytes					
Step	Module No.	Description	Status	Status	Output Bytes				
			Enabled	Disabled					
	240-203/204	16 Inputs - Terminal Strip	3	2	0				
	240-205/209	16 Inputs - 8 x 12mm	3	2	0				
	240-206/210	8 Inputs - 8 x 12mm	2	1	0				
	240-207	16 Outputs - 8 x 12mm	2	0	2				
2	240-208	8 Outputs - 8 x 12mm	1	0	1				
	240-211	8 Inputs / 8 Outputs - 8 x 12mm	3	1	1				
	240-241	Sub – Bus Valve Output	4	0	4				
	240-300	High Current 8 Outputs – 8 x 12mm	1	0	1				
	240-316	8 Inputs - Terminal Strip	2	1	0				
	240-323	16 Input – M23 Connector	3	2	0				
	240-330	16 Output - Terminal Strip	2	0	2				
Analo	a Madulas Buta Sizas								
Analo	g Modules Byte Sizes		Input	Rytes					
		Description		Bytes Status	Output Rytes				
Analo Step	g Modules Byte Sizes <i>Module No.</i>	Description	Input Status Enabled	Bytes Status Disabled	Output Bytes				
		Description 4 Inputs	Status	Status	Output Bytes				
	Module No.	-	Status Enabled	Status Disabled					
Step	Module No. 240-212/214	4 Inputs	Status Enabled 10	Status Disabled 8	0				
Step 2	Module No. 240-212/214 240-213/215/307	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs	Status Enabled 10 6	Status Disabled 8 4	0 4				
Step 2	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs	Status Enabled 10 6 10	Status Disabled 8 4	0 4 0				
Step 2 Total	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
Step 2 Total	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
Step 2 Total	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
Step 2 Total	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd 4 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
Step 2 Total	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd 4 th 5 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
Step 2 Total	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd 4 th 5 th 6 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
Step 2 Total	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
2 2 Total Step	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 8 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
Step 2 Total	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 8 th 9 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
2 2 Total Step	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 8 th 9 th 10 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
2 2 Total Step	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10 th 11 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
2 2 Total Step	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 8 th 9 th 10 th 11 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
2 2 Total Step	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 8 th 10 th 11 th 12 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
2 2 Total Step	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd 4 th 5 th 6 th 9 th 10 th 11 th 12 th 13 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
2 2 Total Step	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 10 th 11 th 12 th 13 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
Step 2 Total Step 2	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd 4 th 5 th 6 th 9 th 10 th 11 th 12 th 13 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation Model Number	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
Step 2 Total Step 2 2	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 10 th 11 th 12 th 13 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation Model Number Valve Side Byte Requirements:	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				
Step 2 Total Step 2	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 10 th 11 th 12 th 13 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation Model Number Valve Side Byte Requirements: I/O Byte Requirements:	Status Enabled 10 6 10	Status Disabled 8 4 8 tatus)Bytes	0 4 0 0				
Step 2 Total Step 2 2	Module No. 240-212/214 240-213/215/307 240-311 Input (Status)/Output Size Module Position 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 8 th 9 th 10 th 11 th 12 th 13 th 14 th	4 Inputs 2 Inputs/ 2 Outputs 4 RTD Inputs Calculation Model Number Valve Side Byte Requirements:	Status Enabled 10 6 10	Status Disabled 8 4 8	0 4 0				



4.3 Zoned Safety Mapping Example #1 (EtherNet/IP DLR Node)

Manifold Settings:

- (2) Safe Zones
- All "Safe Zone" stations wired for Double Solenoid
- Pilot Valve section valves are single solenoid
- All status bits enabled
- Non-Safe Zone valves not represented



Manifold I/O Configuration:

Pos.	I/0		In	Out	Status
No.	Module Type (If Present)	Part No.		Byte	S
1	NA	NA	NA	NA	NA
2	NA	NA	NA	NA	NA
3	NA	NA	NA	NA	NA
\checkmark	\checkmark	\checkmark	\downarrow	\downarrow	\checkmark
16	NA	NA	NA	NA	NA
	Diagnostic Word		0	0	2
Non-	Safe Zone Size (Data Alw	ays Mapped)	0	4	4
	Safe Zone #1	0	2	2	
	Safe Zone #2	0	2	2	
	Safe Zone #3		NA	NA	NA
		Tatalı	•	0	10

Total: 0 8 10

"X" and "U" Represent the location and type of manifold base option (Zoned Power / Pilot Valve). Refer to Section 2.2 and 2.3, page 7 for detailed information.

Coil numbering represents the numbering in the mapping tables on the next page. The recurring numbering and color coded boxes define the individual zones. The "U- wiring" manifold bases are not controlled by the attached fieldbus node. Therefore, they are not represented in the mapping tables.

|--|

STA	Part Number
	8503AV3R300VA45
Sta 1	R503A2B10M11MF1
	K503AU516663006
Sta 2	R503A2B10M11MF1
	K503AU516663010
	8503AMS22UA0010
Sta 3	R503A2B60MA00F1
	K503AP438300010
Sta 4	R503A2B60MA00F1
	8503AMM22X83H10
Sta 5	R503A2B60MA00F1
Sta 6	R503A2B60MA00F1
	8503AMM22MA0010
Sta 7	R503A2B60MA00F1
Sta 8	R503A2B60MA00F1
	8503AMM22MA0010
Sta 9	R503A2B60MA00F1
Sta 10	R503A2B60MA00F1
	8503AMM22MA0010
Sta 11	R503A2B60MA00F1
	K503AP438300010
Sta 12	R503A2B60MA00F1
	8503AMM22 <mark>X</mark> 83H10
Sta 13	R503A2B60MA00F1
Sta 14	R503A2B60MA00F1
	8503AMM22MA0010
Sta 15	R503A2B60MA00F1
Sta 16	R503A2B60MA00F1
	8503AMM22MA0010
Sta 17	R503A2B60MA00F1
Sta 18	R503A2B60MA00F1
	8503AMM22MA0010
	G3ED100R0STD
	ASSEMBLED



I/O Table Mapping Example:

This example uses the RS Logix 5000 generic driver selection Data – "SINT – with status". The diagnostics and status data are written to a separate status table. Output bytes 0 – 3 are reserved for the general purpose non-safe valve section.

Example No	1 Table	Data: SINT	 with status
-------------------	---------	------------	---------------------------------

	Output Table								
BYTE	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
o	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	
	and	and	and	and	and	and	and	and	
	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	
1	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	
	and	and	and	and	and	and	and	and	
	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	
2	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	
	and	and	and	and	and	and	and	and	
	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	
3	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	
	and	and	and	and	and	and	and	and	
	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	
4	Zone No. 1	Zone No. 1	Zone No. 1	Zone No. 1	Zone No. 1	Zone No. 1	Zone No. 1	Zone No. 1	
	Coil No. 7	Coil No. 6	Coil No. 5	Coil No. 4	Coil No. 3	Coil No. 2	Coil No. 1	Coil No. 0	
5	Zone No. 1	Zone No. 1	Zone No. 1	Zone No. 1	Zone No. 1	Zone No. 1	Zone No. 1	Zone No. 1	
	Coil No. 15	Coil No. 14	Coil No. 13	Coil No. 12	Coil No. 11	Coil No. 10	Coil No. 9	Coil No. 8	
6	Zone No. 2	Zone No. 2	Zone No. 2	Zone No. 2	Zone No. 2	Zone No. 2	Zone No. 2	Zone No. 2	
	Coil No. 7	Coil No. 6	Coil No. 5	Coil No. 4	Coil No. 3	Coil No. 2	Coil No. 1	Coil No. 0	
7	Zone No. 2	Zone No. 2	Zone No. 2	Zone No. 2	Zone No. 2	Zone No. 2	Zone No. 2	Zone No. 2	
	Coil No. 15	Coil No. 14	Coil No. 13	Coil No. 12	Coil No. 11	Coil No. 10	Coil No. 9	Coil No. 8	

	Input Table										
BYTE	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
0											
1	No Discrete Inputs Attached to Manifold Example										

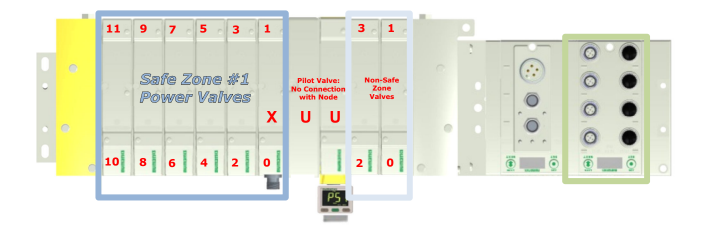
				Status Tab	le			
BYTE	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0 (Optional)	Comm. Module Diag. Bit							
1	Sub-bus							
(Optional)	Diag. Bit							
2	Coil No. 7	Coil No. 6	Coil No. 5	Coil No. 4	Coil No. 3	Coil No. 2	Coil No. 1	Coil No. 0
(Optional)	Status							
3	Coil No. 15	Coil No. 14	Coil No. 13	Coil No. 12	Coil No. 11	Coil No. 10	Coil No. 9	Coil No. 8
(Optional)	Status							
4	Coil No. 23	Coil No. 22	Coil No. 21	Coil No. 20	Coil No. 19	Coil No. 18	Coil No. 17	Coil No. 16
(Optional)	Status							
5	Coil No. 31	Coil No. 30	Coil No. 29	Coil No. 28	Coil No. 27	Coil No. 26	Coil No. 25	Coil No. 24
(Optional)	Status							
6	Coil No. 7	Coil No. 6	Coil No. 5	Coil No. 4	Coil No. 3	Coil No. 2	Coil No. 1	Coil No. 0
(Optional)	Status							
7	Coil No. 15	Coil No. 14	Coil No. 13	Coil No. 12	Coil No. 11	Coil No. 10	Coil No. 9	Coil No. 8
(Optional)	Status							
8	Coil No. 7	Coil No. 6	Coil No. 5	Coil No. 4	Coil No. 3	Coil No. 2	Coil No. 1	Coil No. 0
(Optional)	Status							
9	Coil No. 15	Coil No. 14	Coil No. 13	Coil No. 12	Coil No. 11	Coil No. 10	Coil No. 9	Coil No. 8
(Optional)	Status							



4.4 Zoned Safety Mapping Example #2 (EtherNet/IP DLR Node)

Manifold Settings:

- (1) Safe Zones
- All "Safe Zone" stations wired for Double Solenoid
- Pilot Valve section valves are single solenoid
- All status bits enabled
- Non-Safe Zone valves are represented



Manifold I/O Configuration:

Pos.	<i>I/0</i>		In	Out	Status
No.	Module Type (If Present)	Part No.		Byte	S
1	16I PNP	240-205	2	0	1
2	NA	NA	NA	NA	NA
3	NA	NA	NA	NA	NA
\downarrow	\rightarrow	\downarrow	\rightarrow	\downarrow	♦
16	NA	NA	NA	NA	NA
	Diagnostic Word		0	0	2
Non	Safe Zone Size (Data Alw	vays Mapped)	0	4	4
	Safe Zone #1		0	2	2
	Safe Zone #2		NA	NA	NA
	Safe Zone #3		NA	NA	NA
		Total:	2	6	9

"X" and "U" Represent the location and type of manifold base option (Zoned Power / Pilot Valve). Refer to Section 2.2 and 2.3, page 7 for detailed information.

Coil numbering represents the numbering in the mapping tables on the next page. The recurring numbering and color coded boxes define the individual zones. The "U- wiring" manifold bases are not controlled by the attached fieldbus node. Therefore, they are not represented in the mapping tables.

How to Order:

STA	Part Number
	8503AV3J300VA00
Sta 1	R503A2B40MA00F1
Sta 2	R503A2B40MA00F1
	8503AMM22MA0010
Sta 3	R503A2B10M11MF1
	8503AU516663005
Sta 4	P503AB428359001
	8503AMS22UA0010
Sta 5	R503A2B60MA00F1
Sta 6	R503A2B60MA00F1
	8503AMM22XA0010
Sta 7	R503A2B60MA00F1
Sta 8	R503A2B60MA00F1
	8503AMM22MA0010
Sta 9	R503A2B60MA00F1
Sta 10	R503A2B60MA00F1
	8503AMM22MA0010
	G3ED100R0STD
	ASSEMBLED

I/O Table Mapping Example:

This example uses the RS Logix 5000 generic driver selection Data – "SINT – with status". The diagnostics and status data are written to a separate status table. Output bytes 0 – 3 are reserved for the general purpose non-safe valve section.

				Output Ta	ble			
BYTE	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
o	Allocated and Reserved	Allocated and Reserved	Allocated and Reserved	Allocated and Reserved	Non-Safe Coil No. 3	Non-Safe Coil No. 2	Non-Safe Coil No. 1	Non-Safe Coil No. 0
1	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated
	and	and	and	and	and	and	and	and
	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
2	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated
	and	and	and	and	and	and	and	and
	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
3	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated	Allocated
	and	and	and	and	and	and	and	and
	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
4	Zone No. 1	Zone No. 1	Zone No. 1	Zone No. 1	Zone No. 1	Zone No. 1	Zone No. 1	Zone No. 1
	Coil No. 7	Coil No. 6	Coil No. 5	Coil No. 4	Coil No. 3	Coil No. 2	Coil No. 1	Coil No. 0
5	Allocated and Reserved	Allocated and Reserved	Allocated and Reserved	Allocated and Reserved	Zone No. 1 Coil No. 11	Zone No. 1 Coil No. 10	Zone No. 1 Coil No. 9	Zone No. 1 Coil No. 8

Example No. 2 Table Data: SINT – with status

	Input Table											
BYTE	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
0	Discrete	Discrete	Discrete	Discrete	Discrete	Discrete	Discrete	Discrete				
	Input No. 7	Input No. 6	Input No. 5	Input No. 4	Input No. 3	Input No. 2	Input No. 1	Input No. 0				
1	Discrete	Discrete	Discrete	Discrete	Discrete	Discrete	Discrete	Discrete				
	Input No. 15	Input No. 14	Input No. 13	Input No. 12	Input No. 11	Input No. 10	Input No. 9	Input No. 8				

				Status Tab	ole			
BYTE	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0 (Optional)	Comm. Module Diag. Bit							
1 (Optional)	Sub-bus Diag. Bit							
2 (Optional)	Non-Safe Coil No. 7 Status	Non-Safe Coil No. 6 Status	Non-Safe Coil No. 5 Status	Non-Safe Coil No. 4 Status	Non-Safe Coil No. 3 Status	Non-Safe Coil No. 2 Status	Non-Safe Coil No. 1 Status	Non-Safe Coil No. 0 Status
3 (Optional)	Non-Safe Coil No. 15 Status	Non-Safe Coil No. 14 Status	Non-Safe Coil No. 13 Status	Non-Safe Coil No. 12 Status	Non-Safe Coil No. 11 Status	Non-Safe Coil No. 10 Status	Non-Safe Coil No. 9 Status	Non-Safe Coil No. 8 Status
4 (Optional)	Non-Safe Coil No. 23 Status	Non-Safe Coil No. 22 Status	Non-Safe Coil No. 21 Status	Non-Safe Coil No. 20 Status	Non-Safe Coil No. 19 Status	Non-Safe Coil No. 18 Status	Non-Safe Coil No. 17 Status	Non-Safe Coil No. 16 Status
5 (Optional)	Non-Safe Coil No. 31 Status	Non-Safe Coil No. 30 Status	Non-Safe Coil No. 29 Status	Non-Safe Coil No. 28 Status	Non-Safe Coil No. 27 Status	Non-Safe Coil No. 26 Status	Non-Safe Coil No. 25 Status	Non-Safe Coil No. 24 Status
6 (Optional)	Coil No. 7 Status	Coil No. 6 Status	Coil No. 5 Status	Coil No. 4 Status	Coil No. 3 Status	Coil No. 2 Status	Coil No. 1 Status	Coil No. 0 Status
7 (Optional)	Coil No. 15 Status	Coil No. 14 Status	Coil No. 13 Status	Coil No. 12 Status	Coil No. 11 Status	Coil No. 10 Status	Coil No. 9 Status	Coil No. 8 Status
10 (Optional)	Status for Conn. H	Status for Conn. G	Status for Conn. F	Status for Conn. E	Status for Conn. D	Status for Conn. C	Status for Conn. B	Status for Conn. A



5. Zoned Safety Web Server

The Web Server for all supported protocols (see Sec. 3.1), have been upgraded to support the Zoned Safety Manifold functionality. The changes to each supported protocols web server, includes only two of the available tabs; the **Node Configuration** and **Diagnostics**. This section will only detail the changes of these two tabs, related to the Zoned Safety Manifold. For complete web server detail, refer to the Technical Manual for the desired protocol. The example screen shots are based on an EtherrNet/IP DLR node. Some of the identified tabs will change per protocol. The Zoned Safety parameter on the Node Configuration tab will be the same for all protocols and the feature set for the Diagnostics tab will be the same.

5.1 Node Configuration

The Node Configuration tab allows the user to configure and set the various parameters identified below. Related to this topic is the Safety Zones tab that allows for the configuration and setting of the specific number of Safe Zones connected to the node; for further detail refer to Section 3.3.



Home Node Configuration Node Password Diagnostics RSLogix 5000 Config Quick Start Manual Download EDS Numatics.com

Node Configuration (Green selections denote Factory Default set	ttings)
DHCP:	Disabled •
IP Address:	192.168.3.120
Subnet Mask:	255.255.255.0
Gateway IP Address:	
Web Server:	Enabled •
Max Coils on Manifold (32 = Standard):	32 🔻
Safety Zones (Only configurable when Max Coils = 32):	None •
COMM Fault / Idle Mode:	Turn OFF All Outputs 🔻
Numatics Part No. 240-181 Compatibility Mode:	Disabled •
Diagnostic Word:	Mapped v
I/O (Diagnostics) Status:	Mapped •
Node Configuration Parameters:	Unlocked 🔻
I/O Configuration:	Unlocked •
Quick Connect:	Disabled •
Display Orientation (Global):	Normal v
Display Brightness:	Medium
Comm. Format (I/O Data Padding):	SINT

Update Configuration



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5.2 Diagnostics

The Diagnostics tab allows the user to monitor all attached I/O connected to the Zoned Safety Manifold; as well as "force on" all attached valves and Outputs. Additional features include the ability to monitor different values like Firmware Revisions, Serial Number, Etc. The sample scree shot below identifies "two" Zoned Power Manifold Bases are attached to the EtherNet/IP manifold; therefore, there are "two" Safe Zones.



Module	Part No.	Description				Details	Export Co	nfig and Log	Ac	tivity
Node	240-325	EtherNet/IP DLR/QC Commun	ications Mo	dule		Show D	etails		Close all D	etails
∨alve Driver	P599AE42518800x	50X Series Valve Driver	Output Mod	lule		Show D	etails		Close all D	etails !
	Firmware Revisior	1:	4.13							
2 U	Show Valve Co	bils 0-31:	0 🗐	1 🔲	2	3	4 🗆	5 🗆	6 🗆	7
	Check/Uncheck bo	ox to force/un-force valve coil	8 🗐	9 🔲	10 🛛	11 🗆	12 🗆	13 🔲	14 🔲	15 🗆
			16 🔲	17 🔲	18 🛛	19 🗆	20 🗆	21 🗆	22 🗆	23 🗆
			24 🗆	25 🗆	26	27 🗆	28 🗆	29 🗆	30 🗆	31 🗆
	Valve Status:	Shorted Coil			2 >	K 3 X	4 ×	5 ×	6 ×	7 ×
	 = Shorted Coll = Open Coll 				10 >	× 11 ×	12 ×	13 X	14 ×	15 ×
	× = No Coil Detec	ted	16 ×	17 ×	18 >	K 19 X	20 ×	21 ×	22 X	23 ×
			24 ×	25 ×	26 >	× 27 ×	28 ×	29 X	30 ×	31 ×
	Show Safety Z	one 1, Valve Coils 32-47:								
	Show Safety Z	one 2, Valve Coils 48-63:								
	Show I/O Map	pings and Sizes								
No. 1	240-205	16 Inputs PNP Digital M12 x 8					etails		Close all D	etails 🗸
						Show E	rror/Even	t Log		





Module	Part No.	Description				Details	Export Config and Log		Ac	ctivity
Node	240-325	EtherNet/IP DLR/QC Commun	ications Mo	odule		Show D	etails		Close all D	etails 💊
Valve Driver	P599AE42518800x	Gen. 50X Series Valve Driver	Dutput Module			Show D	etails		Close all Details 💡	
	Firmware Revisior	1:	4.13							
0 5	Show Valve Co	bils 0-31:	0 💌	1 🗆	2	✓ 3	4 🕑	5 🗆	6 🗆	7 🛙
	Check/Uncheck bo	ox to force/un-force valve coil	8 🗆	9 🗐	10	11 🗆	12 🗐	13 🔲	14 🔲	15 🛙
			16 🗆	17 🔲	18	19	20 🗹	21 🗹	22 🗹	23
			24 🗹	25 🗹	26	27 🗹	28 🗹	29 🗹	30 🗹	31 🖲
	Valve Status:		0 ×	1 X	2	x 3 x	4 ×	5 ×	6 ×	7
	 Shorted Coil Open Coil 		8 X	9 X	10	X 11 X	12 X	13 X	14 ×	15
		× = No Coil Detected			18	× 19 ×	20 ×	21 ×	22 X	23
			24 ×	25 ×	26	× 27 ×	28 ×	29 X	30 ×	31
	Show Safety Z	Show Safety Zone 1, Valve Coils 32-47:			34	35 🗹	36 🗆	37 🗹	38 🗆	39
	Check/Uncheck bo	ox to force/un-force valve coil	40 🗆	41 🗆	42	43	44 🗆	45 🗆	46 🗆	47
Zone #1 Expande	d = Shorted Coil				34	35	36 🗖	37 🗖	38 🗖	39
					42	43 🛡	44 🛑	45 💻	46 💻	47
		one 2, Valve Coils 48-63:	48 🗆	49 🗹	50	51 🗹	52 🔲	53 🗹	54 🔲	55 6
		ox to force/un-force valve coil	56 🗆	57 🔲	58	59 🗆	60 🗆	61 🗆	62 🗆	63 (
Zone #2 Expande	d = Shorted Coil		48 🔍	49 🔍	50	51	52 🔍	53 🔍	54 🔍	55
		 = Open Coil × = No Coil Detected 				59 🛑	60 🛑	61 💻	62 🛑	63
	Show I/O Map	pings and Sizes								
No. 1	240-205	16 Inputs PNP Digital M12 x 8				Show D	Close all Details			
	·					Show E	Fror/Even	nt Log		

Safety Zones 1 and 2 have been expanded in the screen shot above to show web page representation. Coil data shown is representative of the EtherNet/IP DLR manifold connected.



6. Zoned Safety Circuit Examples/Analysis

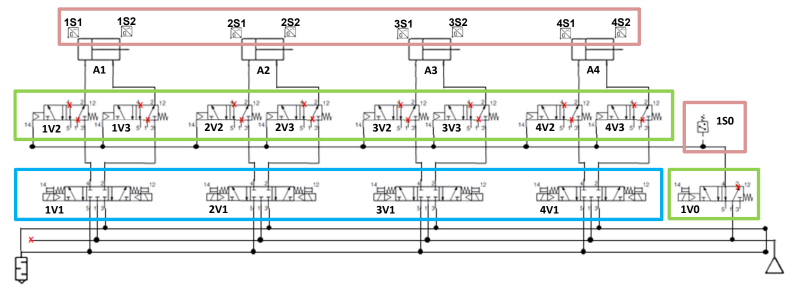
6.1 Example #1 Automated Assembly Machine

The example is based on an automatic assembly machine, with manual loading and unloading of the work piece. It has been determined, based on the Risk Assessment, that the loading/unloading station requires Risk Reduction to make it safe. It has also been determined that the Safety Function requires the motion (Actuators) to stop when the Safety Function is initiated. It has also been determined that the required Category and PL_r required, based on ISO 13849-1 is, Category 3 PLd.

The tooling in the load/unload area has four clamps that hold a work piece during the machine process. The four clamps are represented by Actuators A1, A2, A3 and A4 in the pneumatic circuit.

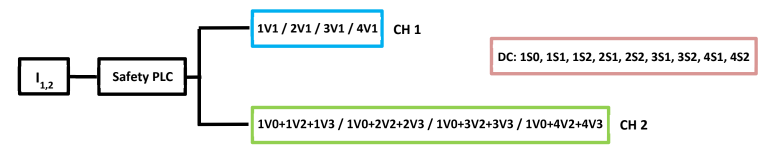
This analysis only takes into account the pneumatic control, in the form of a sub-system. Additional Safety-Related control components (e.g. protective devices, electrical logic elements, etc.) must be evaluated in the form of a sub-system for a complete evaluation of the Safety Function.

Safety Function: Safety Related Stop and Unexpected Startup



The Safety Functions can be applied to each individual actuator (A1, A2, A3 and A4); however, they can be considered a single Safety Function since they are implemented utilizing the same SRP/CS. Each Actuators Safety Function is executed at the same time.

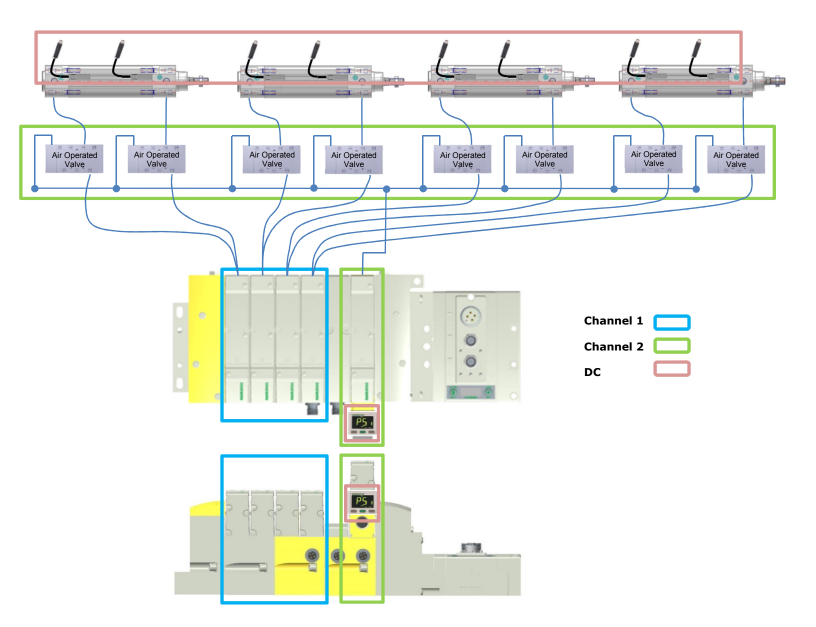
The Safety related block diagram identified below identifies the pneumatic SRP of the Zoned Safety Manifold and how they are separated into Channels





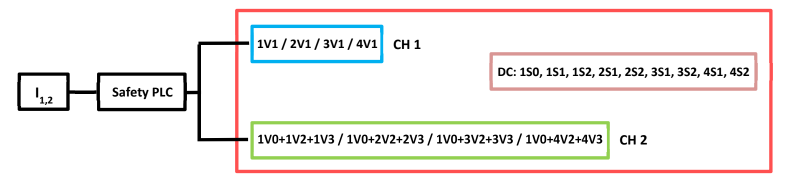
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The physical representation of the Zoned Safety Manifold is identified in the diagram below. Included are the required external elements (e.g. Pilot Operated Spring Return Valves) to achieve a redundant circuit(s). The colored boxes represent the channels identified in the Safety Block diagram shown on the previous page.





The following evaluation of MTTFd, DC, CCF, etc. for Example #1 circuit, only includes the Pneumatic portion (SRP) as a sub-system identified in the red box below. All other SRP (e.g. protective devices, electrical logic elements) must be evaluated in the form of a sub-system for a complete evaluation of the safety function.



It had been identified previously that the required Category and PL_r be Category 3 PLd. The following example evaluation will determine if the identified circuit along with its components will adhere to the required Category and PL rating.

Reliability Data for Pneumatic Valves:

(data supplied by manufacturer)

B_{10d} of 1V1 thru 4V1 = 20,000,000 cycles (R503A2B60MA00F1)

B_{10d} of 1V0 = 20,000,000 cycles (R503A2B10M11MF1)

B_{10d} of 1V2 thru 4V3 = 60,000,000 cycles (L12PA452000000)

Machine Parameters:

Working Hours $h_{op} = 16$ hours

Working days $d_{op} = 240$ days

Cycle Time *t*_{cycle} = 10 seconds

MTTFd Calculations for each CHANNEL:

(The elements in each channel are being evaluated together since their operation is simultaneous)

 $\mathsf{MTTF}_{d} = \frac{B_{10d}}{0, 1 \times n_{op}} \qquad \qquad n_{op} = \frac{d_{op} \times h_{op} \times 3600 \text{ s/h}}{t_{cycle}}$

CHANNEL 1 (1V1 thru 4V1):

nop = (240 days x 16 hours x 3600 s/h) / 10 cycle = 1,382,400 cycles/year

MTTF_d = 20,000,000 cycles / 0.1 x 1382400 cycles/year = 145 years (value capped at 100 years)

 $MTTF_d = "HIGH"$



CHANNEL 2 (1V0+1V2+1V2 thru 1V0+4V2+4V3):

 $\begin{aligned} n_{op} &= (240 \text{ days x 16 hours x 3600 s/h}) / 10 \text{ cycle} = 1,382,400 \text{ cycles/year} \\ \text{MTTF}_{d1} &= 20,000,000 \text{ cycles} / 0.1 \text{ x 1382400 cycles/year} = 145 \text{ years (value capped at 100 years)} \\ \text{MTTF}_{d2} &= 60,000,000 \text{ cycles} / 0.1 \text{ x 1382400 cycles/year} = 434 \text{ years (value capped at 100 years)} \\ 1 / \text{MTTF}_{d} &= 1 / \Sigma_{1,2} \text{ MTTF}_{d}) = 108 \text{ years} (value capped at 100 years) \end{aligned}$

$$MTTF_d = "HIGH"$$

Taking the lowest channel value of 108 years (capped at 100) yields an MTTF_d value of "HIGH".

DC (Diagnostic Coverage) / Calculations:

1V0: Pressure monitoring of the control signal for the Pilot Operated Two Position Valves: 90%

1V1 thru 4V1: Fault detection of the process: 60%

1V2 thru 8V2: Regular checking of the operation: 60%

$$DC_{avg} = \frac{\frac{DC_1}{MTTF_{d1}} + \frac{DC_2}{MTTF_{d2}} + \dots + \frac{DC_N}{MTTF_{dN}}}{\frac{1}{MTTF_{d1}} + \frac{1}{MTTF_{d2}} + \dots + \frac{1}{MTTF_{dN}}}$$

 $DC = (0.9/108) + (0.6/108) + (0.6/145) / (1/108) + (1/108) + (1/145) = \frac{71\%}{71\%}$

 $DC_{avg} = Low$

Common Cause Failure Estimation:

Separation / Segregation:	15
Diversity:	20
Well tried components:	5
Environmental:	25+10
Total:	75 points (65 points required)

Mission Time Calculation:

$$T_{\rm M} = \frac{B_{\rm 10d}}{n_{\rm op}}$$

T_M (R503A2B60MA00F1)= 20,000,000 cycles / 1,382,400 cycles/year = 14.5 years

T_M (R503A2B10M11MF1)= 20,000,000 cycles / 1,382,400 cycles/year = 14.5 years

T_M (L12PA4520000000) = 60,000,000 cycles / 1,382,400 cycles/year = 43 years

Because of Mission Time requirements (20 years) against PL adherence; 1V1 thru 4V1 and 1V0 will need to be replaced after 14.5 years.



Determining Achieved PL:

The determination of category has already been satisfied based on the redundant pneumatic circuit pertaining to motion of the clamps (cylinder A1, A2, A3 and A4). Therefore taking into account the DC_{avg}, the MTTF_d of each channel, we can conclude adherence to Category 3 PLd for this example.

 $DC_{avg} = LOW$

MTTF_d = <mark>HIGH</mark>

Cate	gory	в	1	2	2		3	4	1
DCav	٧g	none	none	low	medium	low	medium	high	1
мтт	F _d of each channel								1
	Low	а	Not covered	а	b	b	с	Not covered	nce
	Medium	b	Not covered	b	с	¢	d	Not covered	Performan
	High	Not covered	с	с	d	đ	d	е	Perf

Table 7 — Simplified procedure for evaluating PL achieved by SRP/CS

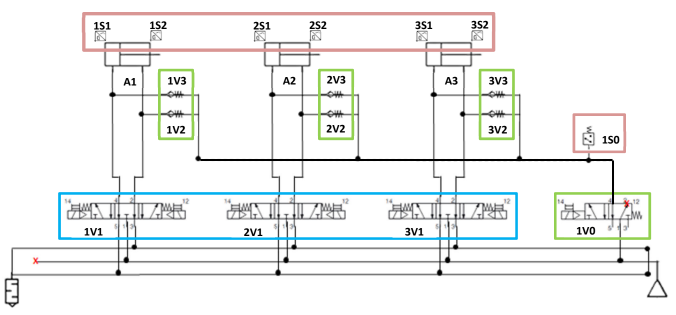


6.2 Example #2 Automated Insertion Tool

The example is based upon an automatic insertion tool, with manual loading and unloading of the work piece. It has been determined, based on the Risk Assessment, that the loading/unloading station requires Risk Reduction to make it safe. It has also been determined that the Safety Function requires the motion (Insertion Actuators) to release all pneumatic energy when initiated. It has also been determined that the required Category and PLr required, based on ISO 13849-1 is, Category 3 PLd.

The tooling in the load/unload area has three horizontally mounted insertion cylinders that each insert a roll pin in the work piece during the tool process. The insertion cylinders are represented by Actuators A1, A2 and A3 in the pneumatic circuit.

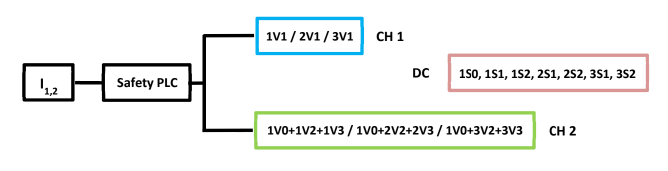
This analysis only takes into account the pneumatic control, in the form of a sub-system. Additional Safety-Related control components (e.g. protective devices, electrical logic elements, etc.) must be evaluated in the form of a sub-system for a complete evaluation of the Safety Function.



Safety Function: Safe Release of Air

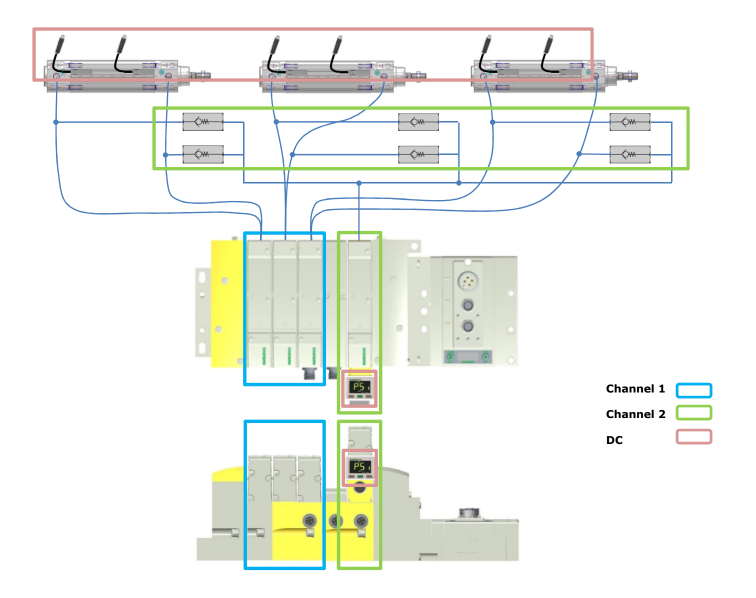
The Safety Functions can be applied to each individual actuator (A1, A2 and A4); however, they can be considered a single Safety Function since they are implemented utilizing the SRP/CS. Each Actuators Safety Function is executed at the same time.

The Safety related block diagram identified below identifies the pneumatic SRP of the Zoned Safety Manifold and how they are separated into channels.



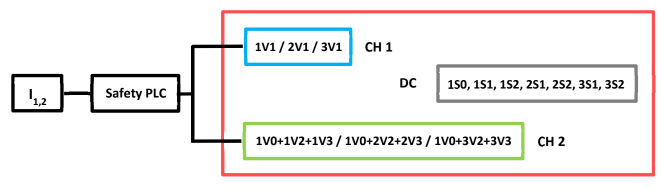


The physical representation of the Zoned safety Manifold is identified in the diagram below. Included are the required external elements (Inline Check Valves) to achieve a redundant circuit(s). the colored boxes represent the channels identified in the safety block diagram shown on the previous page.





The following evaluation of MTTFd, DC, CCF, etc. for Example #1 circuit, only includes the Pneumatic portion (SRP) as a sub-system identified in the red box below. All other SRP (e.g. protective devices, electrical logic elements) must be evaluated in the form of a sub-system for a complete evaluation of the safety function.



It had been identified previously that the required Category and PL_r be Category 3 PLd. The following evaluation will determine if the identified circuit along with its components will adhere to the required Category and PL.

<u>Reliability Data for Pneumatic Valves:</u> (data supplied by manufacturer)

B_{10d} of 1V1 thru 3V1 = 20,000,000 cycles (R503A2B50MA00F1)

B_{10d} of 1V0 = 20,000,000 cycles (R503A2B10M11MF1)

 B_{10d} of 1V0 = 20,000,000 cycles (CV2FN) (Value taken from ISO 13849-1, Table C.1)



Machine Parameters:

Working Hours $h_{op} = 16$ hours

Working days $d_{op} = 220$ days

Cycle Time *t*_{cycle} = 15 seconds

MTTFd Calculations for each CHANNEL:

(The elements in each channel are being evaluated together since their operation is simultaneous)

$$\mathsf{MTTF}_{d} = \frac{B_{10d}}{0, 1 \times n_{op}} \qquad \qquad n_{op} = \frac{d_{op} \times h_{op} \times 3600 \text{ s/h}}{t_{cycle}}$$

CHANNEL 1 (1V1 thru 4V1):

nop = (220 days x 16 hours x 3600 s/h) / 15 cycle = 844,800 cycles/year

MTTF_d = 20,000,000 cycles / 0.1 x 844,800 cycles/year = 237 years (value capped at 100 years)

 $MTTF_d = "HIGH"$



CHANNEL 2 (1V0+1V2+1V3 thru 1V0+3V2+3V3):

 $\begin{array}{l} n_{op} = (220 \; \text{days} \times 16 \; \text{hours} \times 3600 \; \text{s/h}) \; / \; 15 \; \text{cycle} = 844,800 \; \text{cycles/year} \\ \text{MTTF}_{d1} = 20,000,000 \; \text{cycles} \; / \; 0.1 \times 844,800 \; \text{cycles/year} = 237 \; \text{years} \; (\text{value capped at 100 years}) \\ \text{MTTF}_{d2} = 20,000,000 \; \text{cycles} \; / \; 0.1 \times 844,800 \; \text{cycles/year} = 237 \; \text{years} \; (\text{value capped at 100 years}) \\ 1 \; / \; \text{MTTF}_{d} = 1 \; / \; \Sigma_{1,2} \; (\text{MTTF}_{d}) = 119 \; \text{years} \; (\text{value capped at 100 years}) \\ \text{MTTF}_{d} = \text{"HIGH"} \\ \end{array}$

Taking the lowest channel value of 237 years (capped at 100) yields an MTTF_d value of "HIGH".

DC (Diagnostic Coverage) / Calculations:

1V0: Pressure monitoring of the control signal for the Inline Check Valves: 90%

1V1 thru 3V1: Fault detection of the process: 60%

$$\mathsf{DC}_{avg} = \frac{\frac{\mathsf{DC}_1}{\mathsf{MTTF}_{d1}} + \frac{\mathsf{DC}_2}{\mathsf{MTTF}_{d2}} + \dots + \frac{\mathsf{DC}_N}{\mathsf{MTTF}_{dN}}}{\frac{1}{\mathsf{MTTF}_{d1}} + \frac{1}{\mathsf{MTTF}_{d2}} + \dots + \frac{1}{\mathsf{MTTF}_{dN}}}$$

DC = (0.9/237) + (0.6/237) / (1/237) + (1/237) = 75%

DC_{avg} = Low

Common Cause Failure Estimation:

Separation / Segregation:	15
Diversity:	20
Well tried components:	5
Environmental:	25+10
Total:	75 points (65 points required)

Mission Time Calculation:

$$T_{\rm M} = \frac{B_{\rm 10d}}{n_{\rm op}}$$

T_M (R503A2B60MA00F1)= 20,000,000 cycles / 844,800 cycles/year = 23.6 years

T_M (L12PA4520000000) = 20,000,000 cycles / 844,800 cycles/year = 23.6 years

A minimum of 20 years for Mission Time is met for this system.



Determining Achieved PL:

The determination of category has already been satisfied based on the redundant pneumatic circuit pertaining to motion of the clamps (cylinder A1, A2, A3 and A4). Therefore taking into account the DC_{avg}, the MTTF_d of each channel, we can conclude adherence to Category 3 PLd for this example.

 $DC_{avg} = LOW$

MTTF_d = HIGH

Cate	gory	в	11	2	2		3	4]
DCav	vg	none	none	low	medium	low	medium	high	1
мтт	F _d of each channel]
	Low	а	Not covered	а	b	b	с	Not covered	e
	Medium	b	Not covered	b	с	¢	d	Not covered	Performan
	High	Not covered	с	с	d	d	d	е	Perf

Table 7 — Simplified procedure for evaluating PL achieved by SRP/CS



7. <u>Appendix</u>

7.1 System Specifications

Electrical		
Supply Voltage	Valves (501, 502, 503): 24 VDC ± 10% Node: 24 VDC ± 10%	
Current	Total current on the Power Connector ("Valves" and "Node" Pins) must not exceed 4 Amps.	
Reverse Polarity	Reverse polarity is protection is provided on both Node and Valve power.	
Recommended External Fuse	External fuses should be chosen depending upon manifold configuration. Please refer to power consumption chart in the specific Technical Manual of the used protocol, for additional fuse sizing information.	
Spike Protection	Output spike protection is internally provided for valve and discrete outputs. Additionally, all 500 Series valves have integrated spike suppression.	
Valve Solenoid Coil Output Drivers	Maximum 0.5 Amps per output. All output points are short circuit protected and have internal spike protection.	
Operating Temperature for Electronic Components	-10 to 115°F (-23 to 46°C)	

7.2 Factory Default Settings

Please refer to the Technical Manual related to the protocol used. The factory defaults identified below are specific to the Zone Safety Manifold operability.

FACTORY DEFAULT SETTINGS		
Description	Default	
Number of Safety Zones	Setting based on the number of "Zones" (number of "X" wiring manifolds. See Section 4.0 for reference to "X" wiring manifolds).	

7.3 Troubleshooting

Symptom	Possible Cause	Solution

See appropriate Technical Manual for protocol specific issue(s). Technical Manual reference can be identified in Section 3.1, Page 9.



7.4 Glossary of Terms

The following is a list and description of common terms and symbols used throughout this document:

Term	Description
A, b, c, d, e	Performance Level indication
B, 1, 2, 3, 4	Category indication
B _{10d}	Number of Cycles that 10% of the components fail dangerously
CCF	Common cause failure
DC	Diagnostic coverage
DC _{avg}	Average diagnostic coverage
d _{op}	Mean operation, in days per year
h _{op}	Mean operation, in hours per day
MTTFd	Mean time to dangerous failure
n _{op}	Number of cycles/year of a SRP, based on d_{op} , h_{op} and t_{cycles}
PL	Performance Level
PLr	Performance Level required
Risk assessment	Overall process that includes the risk analysis and risk evaluation
Risk analysis	A combination of the specified limits of the machine, identified hazards and risk estimation
Risk evaluation	Determination, based on the risk analysis, of whether the risk reduction objectives have been reached
Safety function	Function of the machine whose failure can result in and immediate increase of the risk(s)
SRP/CS	Safety Related Parts of a Control System
t _{cycle}	The mean time between the beginning of two successive cycles of the component (e.g. switching of a valve) in seconds per cycle
Τ _M	Period of time covering the intended use of an SRP/CS

7.5 Technical Support

For technical support, contact your local Numatics distributor. If further information is required, please call ASCO Technical Support Department at (248) 596-3333.

Issues relating to network setup, PLC programming, sequencing, software related functions, etc. should be handled with the appropriate product vendor.

Information on device files, technical manuals, local distributors, and other Numatics, Inc. products and support issues can be found on the ASCO website at <u>www.asco.com</u>

