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# Logic Guard I/O<sup>™</sup> Modules

Overview

#### Guard I/O<sup>™</sup> Modules Overview

Control and monitor your safety devices with Guard I/O. When used with Rockwell Automation safety controllers, Guard I/O communicates on EtherNet/IP or DeviceNet using CIP Safety protocol. As an effective technology, Guard I/O detects failures at the I/O and field device level, while helping enhance operator protection.

CompactBlock Guard I/O modules are available in IP20 (in-cabinet) form factor. ArmorBlock Guard I/O modules are IP64, IP65, or IP67 (on-machine) form factor (as marked on the product label) . POINT Guard I/O provides maximum I/O density in minimal panel space. Guard I/O modules offer the following advantages when implementing a safety control system:

- **Reduced engineering** Onboard, Guard I/O has selfdiagnostics, hardware testing, and field circuit testing (shortcircuit, wire break, discrepancy) with no additional programming required.
- Cost-reduced hardware options Helps increase ability to safely shutdown an application without additional safety relays.
- Space-savings Monitor and control more safety devices using less panel space.
- Use of existing network infrastructures Connect to standard and safety I/O over one DeviceNet or EtherNet/IP network.
- Flexibility and easy migration to EtherNet/IP The same Guard I/O modules for both DeviceNet and EtherNet/IP networks lets you re-use engineering designs.
- High safety level certified by TÜV for Functional Safety up to SIL 3 and PLe/Category 4.

#### Common Guard I/O Module features:

- Integrated pulse test outputs for testing safety circuitry like estops and gate switches, for use in applications up to Performance Level e/Category 4. These outputs can also be used independently for standard output control or voltage source to sensors.
- Safety outputs, with integrated pulse testing for use in applications up to PLe, Cat.4.
- Ability to detect at each I/O point:
- short-circuit to 24V DC or 0V
- wire breakage
- discrepancy of dual channel circuitry, due to mechanical alignment or a failure
- All Guard I/O modules have common circuit functionality, operation, programming, troubleshooting, and diagnostics.
- Built in diagnostic LEDs for I/O circuitry and power status.
- I/O point status available to any controller.
- EDS file or Logix 5000 profile compatible.
- · Removable and keyed terminal blocks.
- Common power and I/O wiring across Guard I/O modules on DeviceNet and EtherNet/IP networks (1791DS-IB16/1791ES-IB16 and 1791DS-IB8XOBV4/1791ES-IB8XOBV4).
- Safety input power source separate from safety output power source.
- Removable and insertable under power, when following appropriate safety practices.
- Electronic overcurrent protection of all outputs.

	CompactBlock Guard I/O Modules	ArmorBlock Guard I/O Modules	POINT Guard I/O Modules
Description	Cost-effective block I/O for use in an enclosure.	Cost-effective block I/O with IP64, IP65, or IP67 protection (as indicated on the product label) for use on the machine.	Cost-effective I/O modules provide maximum I/O density in minimum panel space.
Digital Safety Inputs	Up to 16 channels	Up to 8 channels	Up to 8 channels
Digital Safety Outputs	Up to 8 channels	Up to 4 channels	Up to 8 channels
Safety Relays	Up to 4 channels (1791DS)	No	No
High Current Capacity Outputs	Up to 2 amps per channel	Up to 2 amps per channel	Up to 1 amp per channel
Use in Hazardous Areas	UL Listed for Class I, Division 2 Group A,B,C,D	No	UL Listed for Class I, Division 2 Group A,B,C,D; ATEX
DeviceNet		·	
Interface Module	1756-DNB, 1753-DNSI, 1752	1756-DNB, 1753-DNSI, 1752	1734-PDN
Bulletin Number	1791DS	1732DS	1734
EtherNet/IP	•	·	•
Interface Module	1756-ENBT, 1756-EN2T, 1756-EN2F	Not available	1734-AENT, 1734-AENTR
Bulletin Number	1791ES	Not available	1734



## Logic Guard I/O<sup>™</sup> Modules Overview



The above example network shows how almost any 24V DC safety-rated or standard sensor can be wired to any Guard I/O module to monitor the machine's status.

#### Choosing Your I/O Hardware

Guard I/O module options are available to minimize associated safety hardware. Additionally, installation costs, wiring time, and commissioning time can be further reduced when using ArmorBlock Guard I/O, as shown in the example below with a light curtain muting application.



5-Programmable Safety Solutions



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## Guard I/O<sup>™</sup> Modules Overview/CompactBlock Guard I/O

A variety of CompactBlock Guard I/O is available to suit most every need.

- 1791DS-IB8XOB8 Module. This module has up to 8 single channel safety inputs and 8 single channel safety outputs. It is often the universally chosen Guard I/O hardware for almost every application. Whether you need single or dual channel safety input or safety output circuits, the 1791DS–IB8XOB8 module is a good choice.
- 1791DS-IB4XOW4 Module. This module has up to 4 single channel safety inputs and 4 single channel (replaceable) safety relay outputs. This module is often chosen for AC actuators or specialty safety interface applications. Whether you need single or dual-channel safety input or safety output circuits, the 1791DS-IB4XOW4 module is a good choice.
- 1791DS-IB8XOBV4 or 1791ES-IB8XOBV4 Modules. These modules have up to 8 single channel safety inputs and 4 dual channel sink/source safety outputs, also know as bipolar or twopole switching. They are often chosen for safety actuators that require more than 0.5 amps. For example, the control of press safety valves or control of the solenoid on a guard-locking switch like the Atlas or Trojan safety products. Whether you need single or dual channel safety input circuits and dual channel safety outputs, the 1791DS-IB8XOBV4 or 1791ES-IB8XOBV4 module will suit most any application.
- **1791DS-IB16 or 1791ES-IB16 Modules.** These modules have up to 16 single channel safety inputs. They are the universal choice of Guard I/O hardware when an application calls for the monitoring of many safety devices in one central location. When your safety application requires 2 safety mats, 2 run stations with 2 e-stops, or any similar configuration, these modules are an excellent and economical choice for every programmable safety system.

#### CompactBlock<sup>™</sup> Guard I/O<sup>™</sup>



#### Description

CompactBlock Guard I/O provides all the advantages of traditional distributed I/O for safety systems. Distributed safety I/O reduces wiring costs and startup time for machines and cells, as compared to in-chassis I/O. You can use Guard I/O with any safety controller that communicates on DeviceNet or EtherNet/IP networks using CIP Safety, for the control and monitoring of safety circuits. Guard I/O detects circuit failures at each I/O point while providing detailed diagnostics directly to the controller. With CIP Safety you can easily integrate safety and standard control systems by using safety and standard messages on the same wire.

Several Guard I/O blocks are available with a variety of features:

- The 1791DS CompactBlock Guard I/O family consists of 24V DC digital I/O modules that communicate on DeviceNet networks.
- The 1791ES CompactBlock Guard I/O family consists of 24V DC digital I/O modules that communicate on EtherNet/IP networks.

#### Benefits

- TÜV Certified as a system with GuardLogix, GuardPLC 1600 and 1800, and SmartGuard 600 controllers
- Supports both standard and safety control
- I/O point-level and other detailed fault diagnostics are available to the PLC or HMI, with the self testing inputs and outputs
- EDS (RSNetWorx for DeviceNet) or RSLogix 5000 profile configuration
- Certified by TÜV for Functional Safety up to SIL 3 according to IEC 61508, and Category 4, PLe according to ISO 13849-1
- Supports single and dual channel devices on inputs and outputs
- Additional standard solid-state outputs that can be configured as pulse test sources, outputs for standard PLC control, 24V DC sources, or for muting lamp control and monitoring
- DIN Rail mounting for easy installation
- · Compatible with Guardmaster and similar safety devices



Logic Guard I/O<sup>™</sup> Modules CompactBlock Guard I/O

CompactBlock Guar	rd I/O DeviceNet Safe	ety Module Specifica	tions		
Cat. No.	1791DS-IB12	1791DS-IB16	1791DS-IB8XOB8	1791DS-IB8XOBV4	1791DS-IB4XOW4
Description	24V DC Input Module on DeviceNet Networks	24V DC Input Module on DeviceNet Networks	24V DC Input/Solid-State Output Module on DeviceNet Networks	24V DC Input/Output Module on DeviceNet Networks	24V DC Input / Relay Output Module for DeviceNet Networks
Current Consumption	110 mA @ 24V DC	85 mA @ 24V DC	110 mA @ 24V DC	85 mA @ 24V DC	110 mA @ 24V DC
Operating Voltage Range	20.426.4V DC (24V DC, -15+10%)	19.228.8V DC (24V DC, -20+20%)	20.426.4V DC (24V DC, -15+10%)	19.228.8V DC (24V DC, -20+20%)	20.426.4V DC (24V DC, -15+10%)
Digital Inputs		·			·
Number of Inputs (single- channel)	12 safety	16 safety	8 safety	8 safety	4 safety
Input Type	current sinking	current sinking	current sinking	current sinking	current sinking
Voltage, On-State Input, Min.	11 V DC	11 V DC	11 V DC	11V DC	11V DC
Voltage, Off-State Input, Max.	5V DC	5V DC	5V DC	5V DC	5V DC
Current, On-State Input, Min.	6 mA	3.3 mA	6 mA	3.3 mA	6 mA
Digital Outputs		·			·
Number of Outputs	—	—	8 single-channel, safety solid-state	4 dual channel, safety solid-state	4 single-channel, safety relay
Output Type	_		current sourcing	current sourcing/current sinking	relay
Output Current Rating	—	—	0.5 A per point	2.0 A continuous	2 A max. per contact
Output Leakage Current, Max.	_	_	0.1 mA	± 1.0 mA	_
Service Life, Electrical	_	_	_		100 000 operations, min.
Short Circuit Protection	_	_	Yes	Yes	No
Standard Pulse Test Out	puts	·			·
Number of Pulse Test Sources	4	16	4	8	4
Pulse Test Output Current	0.7 A per point	0.7 A per point	0.7 A per point	0.7 A per point	0.7 A per point
Short Circuit Protection	Yes	Yes	Yes	Yes	Yes
General		·	·		·
Temperature, operating	-1055° C (14131 °F)	-20°C+60°C (- 4°F+140°F)	-1055° C (14131 °F)	-20°C+60°C (- 4°F+140°F)	-1055° C (14131 °F)
Relative Humidity	595% noncondensing	595% noncondensing	1095% noncondensing	595% noncondensing	1085% noncondensing
Vibration	5 g @ 57150 Hz	5 g @ 10500 Hz	5 g @ 57150 Hz	5 g @ 10500 Hz	5 g @ 57150 Hz
Shock, operating	15 g	30 g	15 g	30 g	10 g
Enclosure Protection	IP20	IP20	IP20	IP20	IP20
Dimensions (HxWxD), Metric	68 x 170 x 72 mm <b>∗</b>	81 x 170 x 76 mm <b>∗</b>	68 x 170 x 72 mm∗	81 x 170 x 76 mm∗	95 x 170 x 83 mm∗
Certifications‡	UL, CE, C-Tick, CSA, UL Class I Div 2 Hazardous, UL NRGF, ODVA Conformance, certified by TÜV for Functional Safety up to SIL 3 and Cat. 4, PLe	UL, CE, C-Tick, CSA, UL Class I Div 2 Hazardous, ODVA Conformance, certified by TÜV for Functional Safety up to SIL 3 and Cat. 4, PLe	UL, CE, C-Tick, CSA, UL Class I Div 2 Hazardous, UL NRGF, ODVA Conformance, certified by TÜV for Functional Safety up to SIL 3 and Cat. 4, PLe	UL, CE, C-Tick, CSA, UL Class I Div 2 Hazardous, ODVA Conformance, certified by TÜV for Functional Safety up to SIL 3 and Cat. 4, PLe	UL, CE, C-Tick, CSA, UL NRGF, ODVA Conformance, TÜV certified for functional safety up to SIL 3 and Cat. 4, PLe

Includes DIN latch and connectors.

# When product is marked. See the Product Certification link at http://www.ab.com/certification for Declarations of Conformity, Certificates, and other certification details.

All specifications are subject to change. Refer to product installations instructions.



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# Guard I/O<sup>™</sup> Modules

# CompactBlock Guard I/O

#### CompactBlock Guard I/O EtherNet/IP Safety Module Specifications

Cat. No.	1791FS-IB16	1791FS-IB8XOBV4
Description	24V DC Input Module on EtherNet/IP	24V DC Input/Qutput Module on EtherNet/IP
Current Consumption	250 mA @ 24V DC	250 mA @ 24V DC
Operating Voltage Range	19.228.8V DC (24V DC20+20%)	19.228.8V DC (24V DC20+20%)
Digital Inputs		
Number of Inputs	16 single channel; 8 dual channel	8 single channel; 4 dual channel
Input Type	current sinking	current sinking
Voltage, On-State Input, Min.	11 V DC	11 V DC
Voltage, Off-State Input, Max.	5V DC	5V DC
Current, On-State Input, Min.	3.3 mA	3.3 mA
Digital Outputs	l	1
Number of Outputs	0	4 dual channel
Output Type	-	Current sourcing/current sinking - bipolar pair
Output Current Rating	—	2.0 A continuous
Short Circuit Protection	Yes	Yes
Standard Pulse Test Outputs		
Number of Pulse Test Sources	16 current sourcing	8 current sourcing
Pulse Test Output Current	0.7 A per point	0.7 A per point
Short Circuit Protection	Yes	Yes
General	·	
Temperature, operating	-2060° C (-4140° F)	-2060° C (-4140° F)
Relative Humidity	595% noncondensing	595% noncondensing
Vibration	5 g at 10500 Hz	5 g at 10500 Hz
Shock, operating	30 g	30 g
Enclosure Protection	IP20	IP20
Dimensions (HxWxD), Metric	80 x 196 x 77 mm*	80 x 196 x 77 mm*
Certifications‡	CULus, CE, C-Tick, CSA, UL Class I Div 2 Hazardous, UL NRGF, ODVA Conformance, certified by TÜV and UL for Functional Safety up to SIL 3 and Cat. 4, PLe	cULus, CE, C-Tick, CSA, UL Class I Div 2 Hazardous, UL NRGF, ODVA Conformance, certified by TÜV and UL for Functional Safety up to SIL 3 and Cat. 4, PLe

\* Includes terminal block.

When product is marked. See the Product Certification link at http://www.ab.com/certification for Declarations of Conformity, Certificates, and other certification details.

All specifications are subject to change. Refer to product installations instructions.



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# Logic Guard I/O<sup>™</sup> Modules ArmorBlock Guard I/O

ArmorBlock<sup>®</sup> Guard I/O<sup>™</sup>



#### Description

ArmorBlock® Guard I/O™ provides all the advantages of traditional distributed I/O for safety systems, but has an IP64, IP65, or IP67 package (as marked on the product label) that can be mounted directly on your machine. On-machine safety I/O reduces wiring time and startup costs for safety controller applications by eliminating electrical boxes and simplifying cable installation. The ArmorBlock family provides industrially hardened I/O blocks that you can mount directly on equipment near sensors or actuators. Wiring the I/O to the sensors and actuators is easy using pre-wired quick disconnect cables.

You can use Guard I/O with any safety controller that communicates on DeviceNet using CIP Safety for the control and monitoring of safety circuits. Guard I/O detects circuit failures at each I/O point while providing detailed diagnostics directly to the controller. With CIP Safety, you can easily integrate safety and standard control systems by using safety and standard messages on the same wire.

The 1732DS ArmorBlock Guard I/O family consists of 24V dc digital I/O modules that communicate on DeviceNet networks. The I/O connectors are sealed M12 micro style while the network and auxiliary power connectors are sealed mini style. Plus, the ArmorBlock Guard I/O uses the same input and output M12 pin configuration as standard ArmorBlock and Maxum.

#### **Benefits**

- IP64, IP65, or IP67 rated for direct mounting on machine without an enclosure
- (rating is marked on the product label)
- Compact footprint
- Quick disconnect dual-channel M12 I/O connectors allow a single cable connected between ArmorBlock Guard I/O and a dualchannel safety device (See the following table of Allen-Bradley Guardmaster safety devices)
- TÜV certified as a system with GuardLogix, GuardPLC1600/1800, SmartGuard 600 controllers
- · Supports both standard and safety control
- Supports single and dual-channel devices on inputs and outputs
- I/O point-level and other detailed fault diagnostics are available to the PLC or HMI with self-testing inputs and outputs
- EDS (RSNetWorx for DeviceNet) or RSLogix 5000 profile configuration
- · Certified by TÜV and UL for Functional Safety up to SIL 3 according to IEC 61508, and PLe/Category 4, according to ISO 13849-1
- · Additional standard solid-state outputs can be configured as pulse test sources, outputs for standard PLC control, 24V dc sources, or muting lamp control and monitoring

Specifications			
Cat. No.	1732DS-IB8	1732DS-IB8XOBV4	
Description	24V DC Input Module for DeviceNet Networks	24V DC Input/Output Module on DeviceNet Networks	
Current Consumption	85 mA @ 24V DC		
I/O Operating Voltage Range	19.2V28.8 V DC (24V D	C, -20+20%)	
Digital Inputs			
Number of Inputs	8 safety single-channel or	r 4 safety dual-channel	
Input Type	current sinking		
Voltage, On-State Input, Min.	11V DC		
Voltage, Off-State Input, Max.	5V DC		
Current, On-State Input, Min.	3.3 mA		
Digital Outputs			
Number of Outputs	—	4 safety solid-state	
Output Type		dual channel, current sourcing/current sinking pair	
Output Current Rating	—	2.0 A max per point	
Short Circuit Protection		Yes	
Standard Pulse Test Out	tputs		
Number of Pulse Test Sources	8		
Pulse Test Output Current	0.7 A per point		
Short Circuit Protection	Yes		
General			
Temperature, operating	-20°+60°C (-4°C+140	)°F)	
Relative Humidity	1095% non-condensing	g	
Vibration	0.76 mm @ 10500 Hz		
Shock, operating	30 g		
Enclosure Protection	IP64, IP65, or IP67 as marked on the product label		
Dimensions (HxWxD), Metric	179 x 70 x 68.7 mm*		
Dimensions (HxWxD), Imperial	7.05 x 2.76 x 2.71 in*		
Weight, Metric	600 g		
Weight, Imperial	1.2 lb		
Certifications	UL, CE, C-Tick, CSA, UL NRGF, ODVA Conformance, certified by TÜV for Functional Safety up to SIL 3 and PLe/Cat. 4		

\* Includes terminal block.

When product is marked. See the Product Certification link at http://www.ab.com/certification for Declarations of Conformity, Certificates, and other certification details.

All specifications are subject to change. Refer to product installations instructions.



## Logic Guard I/O<sup>™</sup> Modules

ArmorBlock Guard I/O

#### Safety Products that Connect Directly to ArmorBlock Guard I/O with a Single 5-Pin Micro (M12) Patchcord\*

Product Family	Actuator Type	Cat. No. (with M12)	Catalog Page
	Flat	440K-E2NNFPS	3-11
Elf	Semi-flexible	440K-E2NNAPS	3-11
0	Flat	440K-C2NNFPS	3-15
Cadet	Semi-flexible	440K-C2NNAPS	3-15
Troion T15	Standard	440K-V2NNSPS	3-19
inojan 115	Fully-flexible	440K-V2NNBPS	3-19
Trojan T15-GD2	GD2 Standard	440K-V2NNGPS	3-19
Troion TE	Standard	440K-T2NBSPS	3-23
ilojan 15	Fully-flexible	440K-T2NBBPS	3-23
Trojan T5-GD2	GD2 Standard	440K-T2NBGPS	3-23
MT-GD2, Case Color Red with Snap-	None	440K-M2NBNDS	3-29
acting Contacts	None	440K-M2NANDS	3-29
MT-GD2, Case Color Yellow, Snap- acting Contacts	None	440K-M2NANYS	3-29
Corito	Solid - 50xØ10 mm	440H-S2NNPPS	3-91
Sprite	Pre-bored - 30xØ16 mm	440H-S2NNHPS	3-91
Encign	Solid - 50xØ10 mm	440H-E2NNPPS	3-95
LINGI	Pre-bored - 30xØ16 mm	440H-E2NNHPS	3-95
Lifeline3	N/A	440E-D2NNNYS	[S-3503977]
Lifeline4	N/A	440E-L2NNNYS	4-11
Emergency Stop	N/A	800F-1YMQ53V	4-43
Safety Mats	N/A	440F-MxxxHxNN	2-94

\* Only the 2 N.C. safety contacts of the safety switches are connected to the 5-pin micro (M12) connector.

### 1732DS ArmorBlock Guard I/O Micro Connector Pin Assignments

Input Cor	nfiguration		Output Co	onfiguration
Pin	Signal	Female	Pin	Signal
1	Test Output n+1	2-7	1	Output +24V dc Power
2	Safe Input n+1		2	Output n+1 (Sinking)
3	Input Common		3	Output Power Common
4	Safe Input n		4	Output n (Sourcing)
5	Test Output n	4-3-3	5	Output Power Common



# Logic Guard I/O<sup>™</sup> Modules ArmorBlock Guard I/O

#### 1732DS ArmorBlock Guard I/O Mini Connector Pin Assignments

	ArmorBlock Guard I/O	DeviceNet Configuration	
Pin	Signal	Male	Female
1	Drain		
2	V+ (Red)		
3	V- (Black)	(n_e)	6 0
4	CAN_H (White)		
5	CAN_L (Blue)		6

ArmorBlock Guard I/O Power Configuration				
Pin	Signal	Male		
1	Output +24V dc Power (Red)			
2	Input +24V dc Power (Green)			
3	Input Power Common (White)			
4	Output Power Common (Black)			

#### ArmorBlock Guard I/O Recommended Compatible Cables and Connectors\*

Desci	Cat. No.	
	DC Micro (M12) Male Cordset	889D-M5AC-*
	DC Micro Style Patchcord	889D-F5ACDM-‡
	DC Micro V-Cable for Single-Channel Sensors	879D-F4ACD5M-§
	M12 Single-Channel Splitter	879D-F4D5M
	M12 Terminal Chamber—Straight Male	871A-TS5-DM
	M12 Terminal Chamber—Right Angle Male	871A-TR5-DM

\* All cables must use 5-pin connections for ArmorBlock Guard I/O M12 input compatibility.
\* Replace symbol with 0M3 (0.3 m), 2 (2 m), or 5 (5 m) for standard cable length.
‡ Replace symbol with 1 (1 m), 2 (2 m), 5 (5 m), or 10 (10 m) for standard cable length.
§ Replace symbol with 0M3 (0.3 m), 1 (1 m), 2 (2 m), or 5 (5 m) for standard cable length.



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# Logic Guard I/O<sup>TM</sup> Modules ArmorBlock Guard I/O

### Single Channel Wiring (879D-F4ACD5M and 1485P-PID5-RR4)





#### POINT Guard I/O™



#### Description

POINT Guard I/O<sup>™</sup> modules are safety-rated I/O modules designed to fit into the standard POINT I/O system, offering automation and safety functionality in a maximum density I/O solution. They are ideal for use is applications requiring safety and automation control. They communicate by using CIP Safety protocol over EtherNet/IP for GuardLogix controllers or DeviceNet for SmartGuard safety controllers. The application of CIP Safety protocol allows simultaneous transmission of safety and automation control and diagnostic data over one CIP network.

POINT Guard I/O and POINT I/O can be controlled by one GuardLogix controller for both safety and automation control through one node. If separate safety control is required, a GuardLogix controller can be used with POINT Guard I/O for safety control and a ControlLogix controller can be used with POINT I/O for automation control. No changes are required to the POINT I/O system.

This solution is ideal for applications requiring maximum I/O density in minimum panel space. The advanced solid-state design allows for module replacement in minutes and helps reduce the need for special maintenance or training.

POINT Guard I/O is designed for use with industrial equipment and is especially suited for robotic, point-of-operation, guard-monitoring, and distributed control applications.

#### **Benefits**

- Mix safety inputs and outputs with standard POINT I/O, all with one node
- Maximum I/O density in minimum panel space
- Simple to add to existing panels using POINT I/O
- I/O point-level diagnostics quickly identify problems and reduce downtime
- Easy configuration by using RSLogix 5000 with full support of IP addressing
- Optimize installations by assigning individual test output for safety input device
- Connect single and dual-channel safety devices on inputs and outputs
- Certified by TÜV for Functional Safety up to SIL 3 according to IEC 61508, and PLe/Category 4, according to ISO 13849-1
- · Muting lamp control and monitoring on selected test pulse outputs

#### Networking with POINT Guard I/O™

POINT Guard I/O<sup>™</sup> modules are used in the POINT I/O platform and can communicate safety messages via network adapters to connect to EtherNet/IP or DeviceNet networks. Use these adapters for network communication.

Network	System	Adapter*
EtherNot/ID	Querdlesiv	1734-AENT
EtherNet/IP	GuardLogix	1734-AENTR
DeviceNet	SmartGuard 600	1734-PDN

 Not compatible with 1734-ADN, 1734-ADNX, 1734-AP, or 1734-ACNR adapters.

#### **Specifications**

Cat. No.	1734-IB8S	1734-OB8S	
Description	Point I/O 24V DC 8 Input Safety Module	Point I/O 24V DC 8 Output Safety Module	
PointBus Current (mA), Max.	175	190	
Operating Voltage Range	19.228.8V DC	19.228.8V DC	
Digital Inputs			
Number of Inputs	8	-	
Input Type	Current Sinking	—	
Voltage, On-State Input, Min.	11V DC	—	
Voltage, Off-State Input, Max.	5V DC	—	
Current, On-State Input, Min.	3.3 mA	—	
Input Delay Time, Off to On	16.2 ms max	—	
Input Delay Time, On to Off	—	—	
Digital Outputs			
Number of Outputs	—	8	
Output Type	_	Current Sourcing	
Output Current Rating, Max.	—	1 A max per point	
Leakage Current, Off-State Output, Max	_	0.1 mA	
Output Delay Time, Off to On, Max.	—	6.2 ms‡	
Output Delay Time, On to Off, Max.	—	6.2 ms§	
Short Circuit Protection	_	Yes, Electronic	
Overcurrent Detection	_	Yes	
Standard Pulse Test Outputs			
Number of Pulse Test Sources	4	_	
Pulse Test Output Current	0.7A per point	_	
Pulse Test Output Leakage Current, Max.	0.1 mA	_	
Short Circuit Protection	Yes	_	
General			
Temperature, operating	-2055 °C (-4131 °F)		
Temperature, nonoperating	-4085 °C (-40185 °I	=)	
Relative Humidity	595% noncondensing	]	
Vibration	5 g at 10500 Hz		
Shock, operating	30 g		
Enclosure Protection	IP20		
Dimensions (HxWxD), Metric	77.0 x 25.0 x 55.0 mm*		
Dimensions (HxWxD), Imperial	3.03 x 0.98 x 2.17 in∗		
Weight, Metric	62.4 g		
Weight, Imperial	2.2 oz		
Certifications*	CE, C-Tick, CSA, ODVA Conformance, certified by TÜV for Functional Safety up to SIL 3 and PLe/Cat. 4		

\* Includes terminal block.

\* When product is marked. See the Product Certification link at

- http://www.ab.com/certification for Declarations of Conformity, Certificates, and other certification details.
- ‡ Off/on delay is time from a valid ouput "on" signal to output energization.
  - On/off delay is time from a valid output "off" signal to output
- deenergization.

