# FLEX I/O, FLEX I/O XT, and FLEX Ex



Bulletin 1794 and 1797 1794-SG002F-EN-P





# **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 <u>SGI-1.1</u> available from your local Rockwell Automation sales office or online at <u>http://www.rockwellautomation.com/literature/</u>) 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.

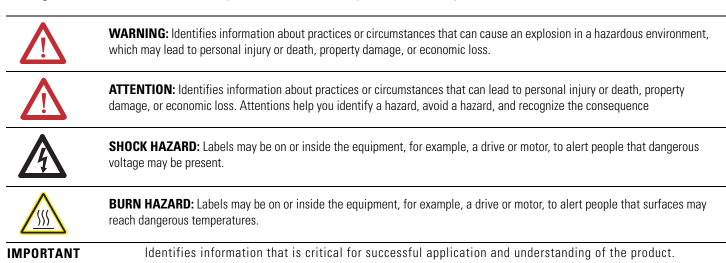
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The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Rockwell Automation, Inc. cannot assume responsibility or liability for actual use based on the examples and diagrams.

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



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This manual contains new and updated information. Changes throughout this revision are marked by change bars, as shown to the right of this paragraph.

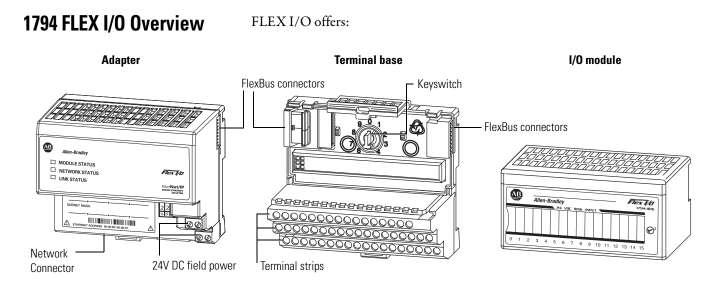
# New and Updated Information

This table contains the major changes and additions made to this revision.

Торіс	Page
Corrected Module Type information for catalog 1794-OA8 from "Nonisolated inputs" to "Noninsolated outputs".	<u>16</u>
Corrected Module Type information for catalog 1794-0B16D from "Group isolated inputs Diagnostics" to "Group isolated outputs Diagnostics".	17
Corrected Module Type information for catalog 1794-0V32 from "Nonisolated inputs in groups" to "Noninsolated outputs in groups".	<u>18</u>

# Notes:

# About the FLEX I/O and FLEX Ex I/O Systems



FLEX I/O is a Distributed I/O System that connects to several Networks including EtherNet/IP, ControlNet and DeviceNet.

Flexible, low-cost, modular I/O for distributed applications. FLEX I/O offers all the functions of larger, rack-based I/O without the space requirements.

Independently select the I/O, termination style, and network to meet your application needs.

Two separate connection terminals for field power let you daisy-chain power connections to adjacent terminal bases.

One adapter communicates with up to eight I/O modules. Allows connection to:

- 256 digital input/output points, or
- 96 analog input/output points, or
- mix of I/O to meet your needs.

Modularity of FLEX I/O system provides choice of network and ease of expansion. The wiring terminations are done almost entirely on the terminal base. Terminal base termination selection includes screw-clamp, spring-clamp, and cage-clamp to wire directly to 2-, 3-, or 4-wire devices. Additional options of D-shell, knife disconnect, and fused terminal bases are available.

Adjustable keyswitch prevents incorrect module insertion into a preconfigured terminal base.

Terminal bases can be exchanged without moving other bases in your system.

If desired, connect individual power supplies to each base to isolate modules. Plug the I/O module into the terminal base to connect the I/O bus and field devices.

Remove and insert modules under power. No direct wiring to the module enables you to change modules without disturbing field wiring or system power.

Mix and match I/O modules. There is a wide variety of digital, analog, and specialty modules.

Each FLEX I/O system contains at least one adapter, one terminal base, and one I/O module.

You can power the system with a FLEX power supply (1794-PS13 or -PS3), a 1606 switched mode power supply, or any other compatible power source. Use the terminal block on the terminal base to wire your field devices directly. Wiring directly saves you:

- installation and testing time
- multiple, long wiring runs and external terminal blocks
- control cabinet panel space

FLEX I/O provides additional savings if system problems develop. Combining your field-wiring terminations and the I/O interface into the same location saves you time and money by making your system easier to maintain and troubleshoot. Additionally, the full-featured FLEX I/O system lets you, in non-hazardous location, remove and insert modules under backplane power without disrupting your system.

Your FLEX I/O system can communicate on EtherNet/IP, ControlNet, DeviceNet, and many other open networks including, but not limited, to Remote I/O and PROFIBUS DP.

Adapters and other components are available for adding to your system as your specific application requirements change.





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# 1794 FLEX I/O XT Overview

FLEX I/O XT modules are designated for extreme environment use.

They differ from their non XT counterparts only in operational temperature ranges and conformal coating is standard for FLEX I/O XT products.

FLEX I/O XT modules meet or exceed the following standards:

- ANSI / ISA-S71.04-1985; Class G1, G2 and G3 Environments
- CEI IEC 6065A-4; Class 1 and 2 Environments
- UL 746E
- MIL-1-46058C to ASTM-G21; (Tropicalization and fungicide)

These standards specify common emissions and classify their concentration levels in a number of industrial processes. Just a few of the common reactive agents that the FLEX I/O XT modules protect against are:

- H2S Hydrogen sulfide
- SO2, SO3 Sulfur dioxide
- CnHn Hydrocarbons
- NOx Oxides of nitrogen
- CI2 Wet Chlorine / Dry Chlorine
- NH3 Ammonia

# General FLEX I/O and FLEX I/O XT Specifications

The following table shows the similarities and differences between the FLEX I/O and the FLEX I/O XT specifications.

### **Specifications Comparison**

Attribute <sup>(1)</sup>	1794 FLEX I/O	1794 FLEX I/O XT				
Temperature, operating	055 °C (32131 °F)	-2070 °C (-4185 °F)				
Temperature, nonoperating	-4085 °C (-40185 °F)	-4085 °C (-40185 °F)				
Relative humidity	595% non-condensing					
Shock, operating <sup>(2)</sup>	30 g peak acceleration, 11(±1) m	ns pulse width				
Shock, nonoperating <sup>(1)</sup>	50 g peak acceleration, 11(±1) m	50 g peak acceleration, 11(±1) ms pulse width				
Vibration	Tested 5 g @ 10500 Hz per IEC 68-2-6					
Wire size	0.34mm <sup>2</sup> 2.5 mm <sup>2</sup> (2212 AWG) stranded copper wire rated at 75 °C or higher 1.2 mm (3/64 in.) insulation max					
Atmospheric protection	non conformal coated	conformal coated to meet or exceed the following standards:				
		<ul> <li>ANSI / ISA-S71.04-1985; Class G1, G2 and G3 Environments</li> </ul>				
		CEI IEC 6065A-4; Class 1 and 2 Environments				
		• UL 746E				
		<ul> <li>MIL-1-46058C to ASTM-G21; (Tropicalization and fungicide)</li> </ul>				

Attribute <sup>(1)</sup>	1794 FLEX I/O 1794 FLEX I/O XT				
Certifications (when product is marked) <sup>(3)</sup>	UL Listed Industrial Control	l Equipment			
is markeu)	• UL Listed for Class I, Division Locations	on 2 Groups A, B, C, D Hazardous			
	CE Marked for all applicab	le directives			
	• CE / ATEX				
	CSA Certified Process Control Equipment for Class I, Division 2 Group A, B, C, D Hazardous Locations				
	RCM Marked for all application	able acts			
	• KCC				
	Marine Certification				
	SIL 2 Certification				
	• ODVA				
	ControlNet				

### **Specifications Comparison**

(1) For all other product-specific specifications, including environmental and certification, see the product sections within this Selection Guide.

(2) To maintain these specifications, you must use DIN rail locks.

(3) See the Product Certification link at <u>www.ab.com</u> for Declarations of Conformity, Certificates, and other certification details.

# Specify a FLEX I/O or FLEX I/O XT System

Follow these steps as you specify your FLEX I/O or FLEX I/O XT system:

,	Step	See	Page
	<b>1 Select a communication adapter</b> Choose the network for your operating system.	CIP Network Infrastructure	7
		<u>Select a Network</u>	8
	2 Select I/O modules based on field device		
	location of the device	Digital I/O Modules	15
	• your application	FLEX I/O Analog, Thermocouple and RTD Modules	36
	<ul> <li>number of points needed</li> </ul>	<u>KTD Wodules</u>	
	• number of points available per module	FLEX I/O Counter Modules	59
	number of modules		
	Or use the Integrated Architecture Builder tool at http://www.rockwellautomation.com/en/e-tools/confi guration.html		
	3 Select a terminal base		
	Choose an appropriate terminal base for your modules.	General Specification Comparison	67
	4 Choose appropriate power supplies		
	<ul> <li>Choose appropriate power supply</li> </ul>	Power Supply Definitions	69
	• Ensure sufficient power for the communication adapter and modules	<u>Power Requirements and Transformer</u> <u>Sizing</u>	70
	5 Determine mounting requirements and select accessories		
	<ul> <li>Determine whether to panel mount or DIN rail mount the FLEX I/O system and at what orientation (horizontal or vertical)</li> </ul>	panel mount or DIN rail mount	115
	<ul> <li>Choose appropriate optional accessories to enhance your system</li> </ul>	<u>1794-CE1 and 1794-CE3 Extender</u> <u>Cables</u>	117
		1794-NM1 FLEX I/O Mounting Kit	117
		1492-EA35 DIN Rail Locks	118
		1794-LBL FLEX I/O Label Kit	118

# Notes:

# **Select FLEX I/O Communication Adapters**

# Step 1 – Select:



a communication adapter based on the appropriate network

A FLEX I/O adapter module interfaces FLEX I/O modules to an I/O scanner port across a communication network. The FLEX I/O adapter module contains a built-in power supply that converts 24V DC to 5V DC for the backplane to power the FLEX I/O modules.

- Your 1794 FLEX I/O system can communicate on:
- EtherNet/IP
- ControlNet, single media or redundant
- DeviceNet
- Many other open networks including, Remote I/O, PROFIBUS DP, and others from Encompass partners

# **CIP Network Infrastructure**

The Common Industrial Protocol (CIP) allows complete integration of control with information, multiple CIP networks and standard Internet technologies. CIP provides manufacturers with a scalable and coherent architecture incorporating discrete, process, safety, synchronization and motion applications using the same network technology as the ERP, MES enterprise levels applications. Ultimately, network convergence helps align technology with business goals for business process transformation and enterprise-wide visibility.

The following networks share the Common Industrial Protocol at their upper levels, while remaining media independent at their lower levels. This allows manufacturers to specify the best network for their application and eliminate costly and complex gateways when connecting dissimilar upper level networks.

- EtherNet/IP is an open industrial networking standard that supports implicit and explicit messaging and uses commercial, off-the-shelf Ethernet equipment and physical media.
- ControlNet allows intelligent, high-speed control devices to share the information required for supervisory control, work-cell coordination, operator interface, remote device configuration, programming, and troubleshooting.
- DeviceNet offers high-speed access to plant-floor data from a broad range of plant floor devices and a significant reduction in wiring.

# **Select a Network**

You can configure your system for information exchange between a range of field devices and a specific scanner. You select the communication adapters for the networks that meet your needs:

#### **Network Comparison by Application Requirement**

Application Requirements	Network <sup>(1)</sup>	Communication Adapter	
Plant management (material handling)	EtherNet/IP	1794-AENT 1794-AENTR	
Configuration, data collection, and control on a single, high-speed network		1794-AENTRXT	
<ul> <li>Time-critical applications with no established schedule</li> </ul>			
Data sent regularly			
Internet/Intranet connection			
<ul> <li>Built-in switch, or high availability requirement (2-port AENTR)</li> </ul>			
High-speed transfer of time-critical data between controllers and I/O devices	ControlNet	1794-ACN15 1794-ACN15K <sup>(2)</sup>	
Deterministic and repeatable data delivery		1794-ACNR15 <sup>(3)</sup> 1794-ACNR15 <sup>(3)</sup> 1794-ACNR15XT <sup>(4)</sup>	
Media redundancy		1794-AUNITIAT	
Connections of low-level devices to plant floor controllers	DeviceNet	1794-ADN 1794-ADNK	
<ul> <li>More diagnostics for improved data collection and fault detection</li> </ul>		1754-ADNK	
Less wiring and reduced start-up time than a traditional, hard-wired system			
Connections to Remote I/O networks	Remote I/O	1794-ASB 1794-ASB2	
Connection to PROFIBUS DP and DPV1 networks	PROFIBUS DP PROFIBUS DPV1	1794-APB 1794-APBDPV1	

(1) Communication adapters and other components are available for adding to your system as your specific application requirements change. For more information, go to www.rockwellautomation.com/encompass and search for products under the FLEX I/O platform.

(2) Modules that have the letter K in the last position of the catalog number, before the series designation, refer to conformal coated versions of the standard modules. These modules meet the following certifications: ANSI / ISA-S71.04-1985, Class G1, G2, and G3 environments; CEI IEC 6065A-4 Class 1 and 2 environments; UL 746E

(3) Modules that have the letter R in the catalog number, before the series designation, refer to redundancy versions of the standard modules and are meant for redundancy networks.

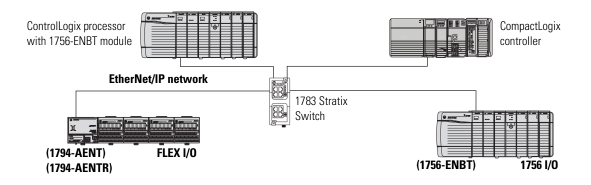
(4) Modules that have the letters XT in the catalog number, before the series designation, refer to extended temperatures version of the standard modules.

# EtherNet/IP Network

EtherNet/IP is a network suitable for use in industrial environment and time-critical applications. EtherNet/IP uses standard Ethernet and TCP/IP technologies and an open application layer protocol called the Control and Information Protocol (CIP). CIP is also the application layer used in DeviceNet and ControlNet networks. The open Application Layer protocol makes interoperability and interchangeability of industrial automation and control devices on EtherNet/IP a reality for automation and control applications.

The 1794-AENT and 1794-AENTR connect FLEX I/O to Ethernet/IP enabled controllers such as ControlLogix or CompactLogix.

### Figure 1 - EtherNet/IP Communication



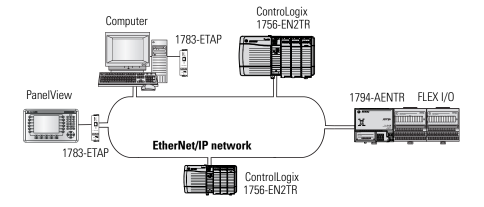
### FLEX I/O EtherNet/IP Adapter Specifications

Attribute	1794-AENT	1794-AENT 1794-AENTR 1794-AENT		
I/O module capacity	8			
Communication rate	10/100 Mbps			
Power consumption at 24V DC	9.6 W	9.3 W		
Power dissipation, max	7.3 W @ 19.2V DC	7.1 W @ 19.2V DC	6.1 W @ 19.2V DC	
Thermal dissipation	24.9 BTU/hr @ 24V DC	24.2 BTU/hr @ 24V DC	20.8 BTU/hr @ 24V DC	
Power supply 24V current load	450 mA	400 mA @ 24V DC 500 mA max		
Power supply input voltage, nom	24V DC	4V DC		
Operating voltage range	19.231.2V DC (includes 5% AC ripple)			
Ethernet interface	1 – RJ-45 category 5	2 – RJ-45 category 5		
Dimensions (HxWxD), approx	87 x 94 x 69 mm 3.4 x 3.7 x 2.7 in.	87 x 94 x 92 mm 3.44 x 3.7 x 3.6 in.		

Device-Level Ring Topology

A DLR network is a single-fault tolerant ring network intended for the interconnection of automation devices. FLEX I/O modules can connect to a

DLR network using EtherNet/IP taps. The following is an illustration of how FLEX I/O systems can be integrated into a DLR topology.



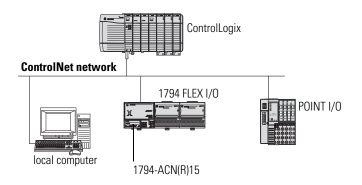
# **ControlNet Network**

ControlNet is a real-time control network that provides high-speed transport of both time-critical I/O and interlocking data and messaging data, including upload/download of programming and configuration data on a single physical media link. The ControlNet network's highly efficient data transfer capability significantly enhances I/O performance and peer-to-peer communication in any system or application where it is used.

The 1794-ACNR15 adapter is capable of accepting redundant ControlNet cable media. The 1794-ACN15 is a non-redundant version.

The following diagram shows the FLEX I/O platform on a ControlNet network.

### Figure 2 - ControlNet Communication



Attribute	1794-ACN15, 1794-ACN15K, 1794-ACNR15, 1794-ACNR15XT
I/O module capacity	8
Communication rate	5 Mbps
Power consumption at 24V	7.9 W
Inrush current at 24V	23 A for 2 ms
Power dissipation, max	4.6 W @ 19.2V DC
Thermal dissipation	15.7 BTU/hr @ 19.2V DC
Power supply 24V current load	330 mA
Power supply 24V output current, max	450 mA
Power supply input voltage, nom	24V DC
Operating voltage range	19.231.2V DC (includes 5% AC ripple)
ControlNet cable	Allen-Bradley RG-6/U Quad shield coax, part no. 1786-RG6 (standard-PVC CM-CL2) or 1786-RG6F/A (high-flex)
Isolation voltage	Tested @ 850V DC for 1 s, user power to system
Dimensions (HxWxD), approx	87 x 94 x 92 mm 3.4 x 3.7 x 3.6 in.

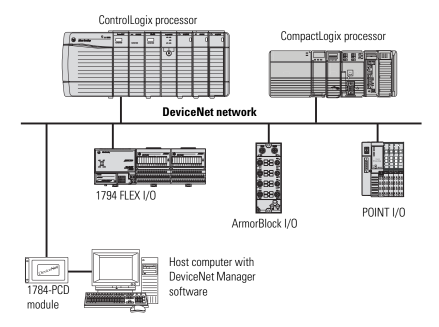
### FLEX I/O ControlNet Adapter Specifications

### **DeviceNet Network**

The DeviceNet network is an open low-level network that provides connections between simple industrial devices (such as sensors and actuators) and higher-level devices (such as PLCs and computers). The DeviceNet network uses the proven Common Industrial Protocol (CIP) to provide the control, configure, and data collection capabilities for industrial devices. The DeviceNet network is a flexible network that works with devices from multiple vendors.

The following illustration shows the FLEX I/O platform on a DeviceNet network.

# **DeviceNet Communication**



### FLEX I/O DeviceNet Adapter Specifications

Attribute	1794-ADN, 1794-ADNK
I/O module capacity	8
Communication rate	125 Kbps 250 Kbps 500 Kbps
Power consumption at 24V	7.9 W
Inrush current at 24V	23 A for 2 ms
Power dissipation, max	4.6 W @ 19.2V DC
Thermal dissipation	15.7 BTU/hr @ 19.2V DC
Power supply 24V current load	330 mA
Power supply 24V output current, max	450 mA
Power supply input voltage, nom	24V DC
Operating voltage range	19.231.2V DC (includes 5% AC ripple)
DeviceNet cable	Allen-Bradley part no. 1485C-P1-Cxxx. Refer to publication <u>198-UM001</u> for more information. Extended Local Cable: 1794-CE1 (0.3 m) or 1794-CE3 (0.9 m)
Isolation voltage	Tested @ 850V DC for 1 s, user power to system
Dimensions (HxWxD), approx	87 x 68 x 69 mm 3.4 x 2.7 x 2.7 in.

# Other Networks – Remote I/O

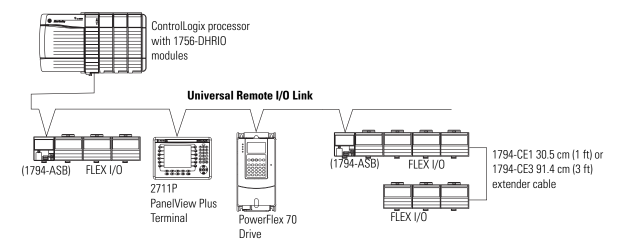
The 1794-ASB and 1794-ASB2 adapters provide connection to the Remote I/O network.

The 1794-ASB2 supports only two FLEX I/O modules. The 1794-ASBLT is only for use with classic PLC 5/15 or PLC 5/25 processors.

**ATTENTION:** Do not use these Remote I/O adapters with the Classic PLC-5/15 or PLC-5/25 processors. Improper operation of the remote I/O may result.

- 1794-ASB, Series E
- 1794-ASB2, Series D
- 1794-ASB2K, Series D

### Other Network Communication



### FLEX I/O Remote I/O Adapter Specifications

Attribute	1794-ASB, 1794-ASBLT <sup>(1)</sup>	1794-ASB2	
I/O module capacity	8	2	
Communication rate	57.6 Kbps 115.2 Kbps 230.4 Kbps		
Power consumption at 24V	7.9 W	4.2 W	
Inrush current at 24V	23 A for 2 ms		
Power dissipation, max	4.6 W @ 19.2V DC	3.4 W @ 19.2V DC	
Thermal dissipation	15.7 BTU/hr @ 19.2V DC	11.6 BTU/hr @ 19.2V DC	
Power supply 24V current load	330 mA	175 mA	
Power supply input voltage, nom	24V DC	· · · · ·	
Operating voltage range	19.231.2V DC (includes 5% AC ripple)		
DeviceNet cable	Remote I/O: Belden 9463 or equivalent as specified in Allen-Bradley Approved Vendor List, publication ICCG-2. Allen-Bradley pin connector part no. 942029-03		
Isolation voltage	Tested @ 850V DC for 1 s, user power to system		
Dimensions (HxWxD), approx	87 x 68 x 69 mm 3.4 x 2.7 x 2.7 in.		

(1) The 1794-ASBLT is only for use with Class PLC 5/15 or PLC 5/25 processors.

## **Other Networks – PROFIBUS DP**

Use the 1794-APB or 1794-APBDPV1 adapter to connect to a PROFIBUS DP network.

Attribute	1794-APB	1794-APBDPV1	
I/O module capacity	8	· ·	
Communication rate	57.6 Kbps 115.2 Kbps 230.4 Kbps	All rates up to 12 Mbps	
Power consumption at 24V	7.9 W	9.6 W	
Inrush current at 24V	23 A for 2 ms	- <b>·</b>	
Power dissipation, max	5.3 W @ 19.2V DC	4.2 W @ 19.2V DC	
Thermal dissipation	17.9 BTU/hr @ 19.2V DC	14 BTU/hr @ 19.2V DC	
Power supply 24V current load	450 mA	640 mA	
Power supply input voltage, nom	24V DC	- <b>·</b>	
Operating voltage range	19.231.2V DC (includes 5% AC ripple)		
PROFIBUS connector	9-pin D-shell; PROFIBUS standard drop cable		
Isolation voltage	Tested @ 850V DC for 1 s, user power to system	Tested @ 850V DC for 60 s, PROFIBUS to backplane to power	
Dimensions (HxWxD), approx	87 x 68 x 69 mm 3.4 x 2.7 x 2.7 in.		

### FLEX I/O Remote I/O Adapter Specifications

Our Encompass partners offer adapters for connecting to RS-232/422/485, Serial/DF1, and Modbus. For details, go to

www.rockwellautomation.com/encompass/ and search for products under the platform FLEX I/O.

# Select FLEX I/O Modules

Step 2 – Select:

I/O modules

The FLEX I/O module plugs into the terminal base, connecting to the I/O bus and field devices. Since there is no direct wiring to the I/O module, you can remove and insert modules under backplane power, enabling you to change modules without disturbing field wiring, other I/O modules, or FLEX backplane power. This eliminates costly downtime and the inefficiencies of restarting a system.

The choices and flexibility you have with I/O types range from digital and analog to temperature and motion control. FLEX I/O allows you to use as many as eight terminal bases per adapter which can provide a maximum of 256 digital I/O points or 96 analog channels per adapter. You can mix and match digital and analog I/O with mounting and wiring options, supplying you with a successful distributed system solution.

This flexibility gives you the following choices of I/O signal types:

- Digital: AC and DC voltage signals
- Analog: current or voltage
- Relay: normally open, 2 A capability
- Protected outputs: non-latching, latching, and with diagnostics
- Temperature: thermocouple or RTD
- Motion: high-speed counters, flow metering, and totalization
- Combo modules: combination of input and output capability
- Harsh environments: use FLEX I/O XT in harsh environments
- Intrinsic Safety (IS): use FLEX Ex I/O in hazardous areas to connect to field devices

**Digital I/O Modules** 

Digital I/O modules interface with field devices such as:

- pushbutton and limit switches
- on/off actuators such as motor starters, pilot lights, and annunciators
- relay contacts

### Features

Modules are available in different densities ranging from 8 to 32 points.

• Digital I/O modules cover a wide electrical range:

	220V AC: Input/Output, 8 point
	24V DC: Input/Output/Combination, Sink/Source, Protected, Electronically Fused, Diagnostic, 8, 16, and 32 point
	48V DC: Sink Input/Source Output, 16 point
	Relay: Sink/Source, 8 point
	Isolated inputs and outputs can be used in applications such as motor control centers where individual control transformers are used.
	Protected outputs (P) have electronic protection which acts to shut the output down in reaction to a short circuit, overload, or over-temperature condition.
	Recovery from shutdown is automatic upon removal of the output fault. No fault status is provided to the processor.
	Electronic Fused (EP) module acts to open the output when a fault occurs. The fuse can be reset by operating a pushbutton, via software, or by cycling the input power. Fault status is provided to the processor.
	Diagnostic (D) modules detect, indicate, and report to the processor the following faults:
	open input or output field devices or wiring
	shorted output field devices
	shorted input or output wiring
	reverse polarity of user supply wiring
•	Selectable input filter times from <1 to 60 ms.
•	LED for each channel indicating status of:
	corresponding input device
	output signal

120V AC: Input/Output and Isolated Input/Output, 8 and 16 point

## Digital I/O Module Summary

Catalog Number	Inputs	Outputs	Terminal Base Unit	Electrical Range	Module Type
AC Modules	-		·		
1794-IA8	8	—	1794-TBN, 1794-TB2, 1794-TB3,	120V AC	Nonisolated inputs
1794-IA8I	1		1794-TB3S, 1794-TBKD, 1794-TB3K, 1794-TB3SK, 1794-TBNK		Isolated inputs
1794-IA16	16		1794-TB3, 1794-TB3S, 1794-TBN <sup>(1)</sup> , 1794-TB3K, 1794-TB3SK, 1794-TBNK	120V AC	Nonisolated inputs
1794-IM8	8	—	1794-TBN, 1794-TBNK	240V AC	
1794-IM16	16				
1794-0A8	—	8		120V AC	Nonisolated outputs
1794-0A8I			1794-TB3S, 1794-TBN, 1794-TBKD, 1794-TBNFK, 1794-TB3K, 1794-TB3SK, 1794-TBNK		Isolated outputs
1794-0A16		16	1794-TB3, 1794-TB2, 1794-TB3S, 1794-TB3K 1794-TB3SK, 1794-TBN <sup>(1)</sup> , 1794-TBKD, 1794-TBNK	120V AC	Nonisolated outputs
1794-0M8		8	1794-TBNF, 1794-TBN, 1794-TBNFK,	240V AC	
1794-0M16		16	1794-TBNK		

### Digital I/O Module Summary

	Catalog Number	Inputs	Outputs	Terminal Base Unit	Electrical Range	Module Type
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### **DC Modules**

1794-IB8	8	—	1794-TB3, 1794-TB3S, 1794-TB3K,	24V DC	Nonisolated inputs
1794-IB16	16	_	1794-TB3SK		
1794-IB16D	_		1794-TB32, 1794-TB32S		Group isolated inputs Diagnostics
1794-IB16XT			1794-TB3, 1794-TB3S, 1794-TB3K, 1794-TB3SK	_	Nonisolated inputs Extended temperatures
1794-IB10X0B6	10	6	1794-TB2, 1794-TB3, 1794-TB3S,		Nonisolated I/O
1794-IB10X0B6XT			1794-TB3K, 1794-TB3SK		Nonisolated I/O Extended temperatures
1794-IB16X0B16P	16	16	1794-TB32, 1794-TB32S		Nonisolated I/O Protected outputs
1794-IC16		—	1794-TB3, 1794-TB3S, 1794-TB3K,	48V DC	Nonisolated inputs
1794-IG16			1794-TB3SK	5V DC	
1794-IH16				125V DC	
1794-IV16				24V DC	
1794-IB32	32		1794-TB32, 1794-TB32S		
1794-IV32					Nonisolated inputs wit groups
1794-OB8	—	8	1794-TB2, 1794-TB3, 1794-TB3S, 1794-TB3K, 1794-TB3SK	24V DC	Nonisolated outputs
1794-OB8EP			1794-TB2, 1794-TB3, 1794-TB3S, 1794-TBN, 1794-TB3K, 1794-TB3SK, 1794-TBNK	_	Nonisolated, protected outputs
1794-OB8EPXT					Nonisolated, protected outputs Extended temperatures
1794-OB16	16	16 1794-TB2, 1794-TB3, 1794-TB3 1794-TB3K, 1794-TB3SK	1794-TB2, 1794-TB3, 1794-TB3S,	794-TB3SK 94-TB3, 1794-TB3S,	Nonisolated outputs
1794-0B16D			1794-183K, 1794-1835K		Group isolated outputs Diagnostics
1794-OB16P			1794-TB2, 1794-TB3, 1794-TB3S, 1794-TBN, 1794-TB3K, 1794-TB3SK, 1794-TBNK		Nonisolated, protected outputs Conformal coated
1794-OB16PXT					Nonisolated, protected outputs Extended temperatures
1794-0B32P		32	1794-TB32, 1794-TB32S	24V DC	Nonisolated, protected outputs with groups

### **Digital I/O Module Summary**

Catalog Number	Inputs	Outputs	Terminal Base Unit	Electrical Range	Module Type
1794-OC16	—	16	1794-TB3, 1794-TB3S, 1794-TB3K,	48V DC	Nonisolated outputs
1794-0G16			1794-TB3SK	5V DC	
1794-0V16				24V DC	
1794-0V16P					Nonisolated, protected outputs
1794-0V32		32	1794-TB32, 1794-TB32S		Nonisolated outputs in groups

### **Relay Modules**

1794-0W8	_	8	1794-TB2, 1794-TB3, 1794-TB3S, 1794-TBN, 1794-TBNF, 1794-TB3K, 1794-TB3SK, 1794-TBNK,	24V DC	Isolated outputs Electromagnetic relays
1794-0W8XT			1794-TBNK, 1794-TBNFK		Isolated outputs Electromagnetic relays Extended temperatures

(1) Auxiliary terminal strips are required when using the 1794-TBN.

# Select Input Filter Times for Digital Modules

Input filter times can be set to the following values (EtherNet/IP, ControlNet, and DeviceNet only).

### Input Filter Times – AC Modules

Filter Times for Inputs	Maximum Times (ms)					
	OFF to ON		ON to OFF			
	1794-IA8, 1794-IA8I	1794-IA16, 1794-IM8	1794-IA8, 1794-IA8I	1794-IA16, 1794-IM8		
Filter time 0 (default)	8.4 <sup>(1)</sup>	7.5	26.4 <sup>(2)</sup>	26.5		
1	8.6	8	26.6	27		
2	9	9	27	28		
3	10	10	28	29		
4	12	12	30	31		
5	16	16	34	35		
6	24	24.5	42	44		
7	40	42	58	60.5		

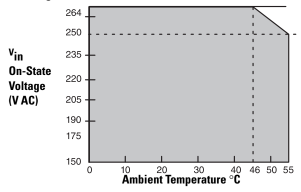
(1) OFF to ON filter is 8 ms.

(2) ON to OFF filter is 26 ms.

Filter Times for Inputs	Maximum Times (ms)		
	OFF to ON and ON to OFF		
	1794-IB8, 1794-IB16, 1794-IB32, 1794-IV16, 1794-IC16, 1794-IB10X0B6, 1794-IB16X0B16P		
Filter time 0 (default)	0.25		
1	0.5		
2	1		
3	2		
4	4		
5	8		
6	16		
7	32		

### Input Filter Times – DC Modules

### **Derating Curve**



The area within the curve represents the safe operating range for the module under various conditions of user supplied 220V AC supply voltages and ambient temperatures.

= All mounting positions (including normal horizontal, vertical, inverted horizontal) safe operating range.

# **Modules Specifications**

The following section shows more detailed module specifications in comparative groups to facilitate your selection based on your requirements.

# FLEX I/O Digital AC Input Modules

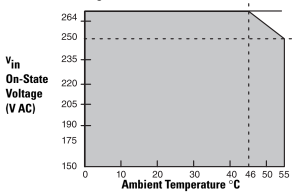
### **Digital AC Input Comparison**

Specification	1794-IA8, 1794-IA8I	1794-IA16	1794-IM8	1794-IM16	
Voltage, on-state input, nom	120V AC <sup>(1)</sup>	•	240V AC		
Terminal base unit	1794-TBN, 1794-TB2, 1794-TB3, 1794-TB3S, 1794-TBKD, 1794-TB3K, 1794-TB3SK, 1794-TBNK	1794-TB3, 1794-TB3S, 1794-TBN <sup>(2)</sup> , 1794-TB3K, 1794-TB3SK, 1794-TBNK	1794-TBN, 1794-TBNK		
Current, on-state input, nom	12 mA @ 120V AC, 60 Hz		10 mA @ 240V AC, 60 Hz	11 mA @ 240V AC, 60 Hz	
Input impedance, nom	10.6 kΩ	10 kΩ	22.3 kΩ	22.2 kΩ	
Voltage, on-state input, min	65V AC	74V AC	159V AC		
Voltage, off-state input, max	43V AC	20V AC	40V AC		
Current, on-state input, min	7.1 mA	5.5 mA @ 74V AC, 47 Hz	5.3 mA @ 159V AC, 47 Hz		
Current, off-state input, max	2.9 mA	•	2.6 mA		
Power dissipation, max	4.5 W @ 132V AC	6.4 W @ 132V AC	4.7 W @ 264V AC	6 W @ 264V AC	
Thermal dissipation, max	15.3 BTU/hr @ 132V AC	21.8 BTU/hr @ 132V AC	16.2 BTU/hr @ 264V AC	20.47 BTU/hr @ 264V AC	
Dimensions (HxWxD)	46 x 94 x 53 mm (1.8 x 3.7 x 2.1 in. 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.				
Isolation voltage	120V (continuous), Basic Insulation Type Type tested at 1250V AC (1240V for 1794-IA8I) for 60 s, between field side and system No isolation between individual channels Routine tested to 2150V DC for 1 s, between field side and system No isolation between individual channels	120V (continuous), Basic Insulation Type Type tested at 1264V AC for 60 s, between field side and system No isolation between individual channels Routine tested at 2150V DC for 1 s, between field side and system No isolation between individual channels	250V (continuous), Basic In backplane No isolation between indiv Type tested at 1250V AC fo	idual channels	

(1) 1794-IA8I – isolated voltage

(2) Auxiliary terminal strips are required when using the 1794-TBN.

### 1794-IM8 Derating Curve



The area within the curve represents the safe operating range for the module under various conditions of user supplied 220V AC supply voltages and ambient temperatures.

= All mounting positions (including normal horizontal, vertical, inverted horizontal) safe operating range.

## FLEX I/O Digital AC Output Modules

### **Digital AC Output Comparison**

Specification	1794-0A8, 1794-0A8I	1794-0A16	1794-0M8	1794-OM16	
Voltage, on-state output, nom	120V AC <sup>(2)</sup>		220V AC	240V AC	
Terminal base unit	1794-TBN, 1794-TBNF, 1794-TB2, 1794-TB3, 1794-TB3S, 1794-TBKD, 1794-TBNK, 1794-TBNFK, 1794-TB3K, 1794-TB3SK	1794-TBN <sup>(4)</sup> , 1794-TBNF, 1794-TB2, 1794-TB3S, 1794-TBKD, 1794-TBNK, 1794-TBNFK, 1794-TB3K, 1794-TB3SK	1794-TBN, 1794-TBNF, 1794-TBNK, 1794-TBNFK		
Current, on-state output, min	5 mA per output	•	•		
Current, on-state output, max	500 mA pre output @ 55 °C <sup>(3)</sup> 750 mA per output @ 35 °C 1.0 A on 4 nonadjacent outputs and 500 mA on the remaining 4 outputs @ 30 °C	A per output @ 35 °C on 4 nonadjacent ts and 500 mA on the			
Current, on-state output, per module	4.0 A (8 outputs @ 500 mA)	4.0 A (16 outputs @ 250 mA)	4.0 A (8 outputs @ 500 mA) <sup>(5)</sup>	4.0 A (16 outputs @ 250 mA)	
Leakage current, off-state output, max	2.25 mA	I	2.5 mA		
Voltage drop, on-state output, max	1.0V @ 0.5 A	1.5V @ 0.5 A			
Output surge current, max	7 A for 45 ms, repeatable every 8 s	7 A for 40 ms, repeatable ever	ery 8 s		
Voltage, on-state output, min <sup>(1)</sup>	85V AC		159V AC		
Voltage, on-state output, nom	120V AC		240V AC		
Voltage, on-state output, max	132V AC	264V AC			
Power dissipation, max	4.1 W @ 0.5 A 6.3 W @ 0.75 A 6.3 W @ 1.0 A	4.7 W @ 0.5 A	5 W @ 0.5 A	6 W @ 264V AC	
Thermal dissipation, max	14.0 BTU/hr @ 0.5 A 21.1 BTU/hr @ 0.75 A 21.4 BTU/hr @ 1.0 A	16.1 BTU/hr @ 0.5 A	17.1 BTU/hr @ 0.5 A	20.47 BTU/hr @ 264V AC	

### **Digital AC Output Comparison**

Specification	1794-0A8, 1794-0A8I	1794-0A16	1794-0M8	1794-0M16
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 394 x 94 x 69 mm (3.7 x 3.7 x 3			
Isolation voltage	(and channel to channel for 1 No isolation between individ	120V (continuous), I/O to system (and channel to channel for 1794-OA8I) No isolation between individual channels Tested to 2150V DC for 1 s and 1250V AC for 60 s		250V (continuous), Basic Insulation Type, field side to backplane No isolation between individual channels Type tested at 1250V AC for 60 s

(1) The external AC supply voltage must be capable of a 50 A surge for 1/2 cycle at power-up.

(2) 1794-0A8I - isolated voltage

(3) sufficient to operate an A-B 500 NEMA size 3 motor starter

(4) Auxiliary terminal strips are required when using the 1794-TBN for the 1794-OA16.

(5) If using 0.5 A outputs, alternate wiring so that no two 0.5 A outputs are adjacent. See the <u>1794-0A16 Derating Curve</u> for mounting other than the normal horizontal.

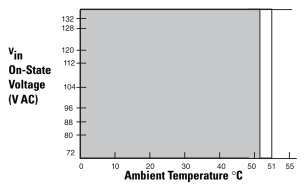
(6) See the <u>1794-OM8 Derating Curve</u>.

IMPORTANT	<ul> <li>The output signal delay, OFF to ON or ON to OFF is 1/2 cycle maximum.</li> </ul>
	<ul> <li>Modules have a yellow status indicator for each channel. These indicators are driven from the logic-side circuitry.</li> </ul>
	<ul> <li>Module outputs are not fused. Fusing of individual outputs is required. If applicable, the 1794-TBNF is recommended, otherwise you must provide external fusing. The following fuses are</li> </ul>
	recommended: - 1794-0A8, 1794-0A8I – Use 1.6 A, 250V Slow-Blow, Littelfuse (part number 23901.6); San-o SD6-1.6 A (AB part number 94171304). The 1794-TBNF comes with SD6-1.6 A fuses installed.

- 1794-0A16 - Use 2.5 A, 150V M02 normal fuse.

- 1794-0M8 - Use 0.8 A, 250V MQ4 normal fuse.

#### 1794-0A16 Derating Curve

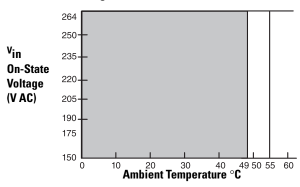


The area within the curve represents the safe operating range for the module under various conditions of user supplied 220V AC supply voltages and ambient temperatures.

= Normal mounting safe operating range included

= Other mounting positions (including inverted horizontal, vertical) safe operating range

### 1794-OM8 Derating Curve



The area within the curve represents the safe operating range for the module under various conditions of user supplied 220V AC supply voltages and ambient temperatures.

= Normal mounting safe operating range included

= Other mounting positions (including inverted horizontal, vertical) safe operating range

# FLEX I/O Digital DC Input Modules

### **Digital DC Input Comparison**

Specification	1794-IB8, 1794-IB16, 1794-IB16XT	1794-IV16	1794-IB32	1794-IV32	1794-IC16	1794-IG16	1794-IH16	
Voltage, on-state input, min	10V DC, sinking	10V DC, sourcing	19.2V DC, sinking	19.2V DC, sourcing	30V DC, sinking	-0.2V DC, TTL	90V DC, sinking	
Voltage, on-state input, nom	24V DC	24V DC				OV DC	125V DC	
Voltage, on-state input, max	31.2V DC				60V DC	0.8V DC	146V DC	
Voltage, off-state input, max	5V DC	5V DC 10V DC				2.05.5V DC	20V DC	
Terminal base unit	1794-TB3, 1794-TB3S, 1794-TB3K, 1794-TB3SK	1794-TB3, 1794-TB3S, 1794-TB3S, 1794-TB3K, 1794-TB3K, 1794-TB3SK				1794-TB3S, 1794-TB3K, 1794-TB3SK		
Current, on-state input, min	2.0 mA					_	1.0 mA	
Current, on-state input, nom	8 mA @ 24V DC	8 mA @ 24V DC		4.1 mA	5 mA @ 48V DC	_	2 mA @ 125V DC	
Current, on-state input, max	1794-IB16: 12 mA 1794-IB8, 1794-IV16: 11 mA 1794-IB16XT: 5.0 mA		6 mA	6 mA	11 mA		3 mA	
Current, off-state input, max	1.5 mA				•	4.1 mA	0.8 mA	
Input impedance, max	4.6 kΩ	4.7 kΩ	6 kΩ		11 kΩ	<b> </b>	60 kΩ	

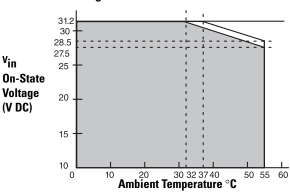
### **Digital DC Input Comparison**

Specification	1794-IB8, 1794-IB16, 1794-IB16XT	1794-IV16	1794-IB32	1794-IV32	1794-IC16	1794-IG16	1794-IH16
Power dissipation, max	1794-IB8: 3.5W @ 31.2V DC 1794-IB16: 6.1W @ 31.2V DC 1794-IB16XT: 2W @ 31.2V DC	5.7 W @ 31.2V DC	6.0 W @ 31.2V I	DC	6.4 W @ 60V DC	1.4 W @ 5.5V DC	6 W @ 146V DC
Thermal dissipation, max	1794-IB8: 11.9 BTU/hr @ 31.2V DC 1794-IB16: 20.8 BTU/hr @ 31.2V DC 1794-IB16XT: 6.8 BTU/hr @ 31.2V DC	19.4 BTU/hr @ 31.2V DC	20.5 BTU/hr @ 3	11.2V DC	21.9 BTU/hr @ 60V DC	4.78 BTU/hr @ 5.5V DC	20.47 BTU/hr @ 146V DC
Dimensions (HxWxD), approx		(1.8 x 3.7 x 2.1 in.) (3.7 x 3.7 x 2.7 in.)					
Isolation voltage	50V (continuous), Basic Insulation Type, between field side and system No isolation between individual channels <b>1794-IB8, 1794-IB16XT:</b> Type tested at 850V DC for 60 s <b>1794-IV16:</b> Type tested at 700V DC for 60 s <b>1794-IB32:</b> Routine tested at 2121V DC for 2 s <b>1794-IV32:</b> Type tested at 707V DC for 60 s <b>All other modules:</b> Type tested at 707V DC for 60 s			Tested at 1900V DC for 1 s, I/O to system No isolation between individual channels	50V (continuous), Basic Insulation Type, between field side and system No isolation between individual channels Type tested at 707V DC for 60 s	250V (continuous), Basic Insulation Type, between field side and system Type tested at 1706V DC for 60 s, between field side and system No isolation between individual channels	

IMPORTANT

• Do not put the 1794-IB8 module next to an output module in 8-point compact addressing with the 1794-ASB2/C or 1794-ASB/D.

• Modules have a yellow status indicator for each channel. These indicators are driven from the customer field-side input device.

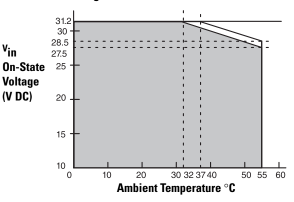


### 1794-IB16 Derating Curve

The area within the curve represents the safe operating range for the module under various conditions of user supplied 24V DC supply voltages and ambient temperatures.

Normal mounting safe operating range included
 Other mounting positions (including inverted horizontal, vertical) safe operating range

### 1794-IB32 Derating Curve

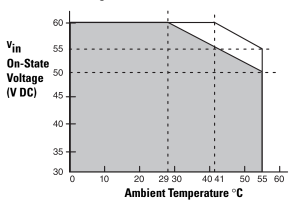


The area within the curve represents the safe operating range for the module under various conditions of user supplied 24V DC supply voltages and ambient temperatures.

= Normal mounting safe operating range
 = Other mounting positions (including inverted horizontal, vertical) safe

operating range





The area within the curve represents the safe operating range for the module under various conditions of user supplied 48V DC supply voltages and ambient temperature.

= Normal mounting safe operating range
 = Other mounting positions (including inverted horizontal) safe operating range

### FLEX I/O Digital DC Output Modules

- 1794-OB8 and 1794-OB16 provide 16 sourcing 1/2 Amp outputs (8 for the 1794-OB8) over a wide 10...31.2V DC input voltage range.
- 1794-OV16 is the sinking version of the 1794-OB16.
- 1794-OV32 is the 32 output version of the 1794-OV16.
- 1794-OC16 is the 48V DC version of the 1794-OB16.
- These modules are not fused. External fusing is strongly recommended or use protected output modules. Module outputs are not fused. Fusing of outputs is recommended. If fusing is desired, you must provide external fusing.

For 1794-OB8, 1794-OB16, and 1794-OV16 use SAN-O MQ4-800 mA fuse.

For 1794-OC16 use 2 A, 150V AC MQ2 normal fuse.

### **Digital DC Output Comparison**

Specification	1794-0B8	1794-0B16	1794-0V16	1794-0V32	1794-0G16	1794-0C16
Voltage, on-state output, nom	24V DC, sourcing		24V DC, sinking	I	OV DC	48V DC, sourcing
Voltage, on-state output, min	10V DC		I		OV DC	30V DC
Voltage, on-state input, max	31.2V DC				0.4V DC	60V DC @ 45 °C 55V DC @ 55 °C
Voltage drop, on-state output, max	0.5V DC		—	1.0V DC @ 0.5 A		
Terminal base unit	1794-TB2, 1794-TB 1794-TB3K, 1794-T	3, 1794-TB3S, B3SK	TB3SK	1794-TB2, 1794-TB3, 1794-TB3S, 1794-TB3S, 1794-TB3SK		
Current, on-state output, min	1.0 mA per channel		1		0.15 mA per channel	2.0 mA per channel
Current, off-state output, max	500 mA per channel 4 A per module	500 mA per channel 8 A per module		500 mA	24.0 mA per channel	500 mA per channel 8 A per module
Leakage current, off-state output, max	0.5 mA			1 mA	1.0 mA	
Output surge current, max	2 A for 50 ms, repe	atable every 2 s			—	4 A for 10 ms, repeatable every 2 s
Output delay time, OFF to ON, max	0.5 ms				0.25 ms	0.5 ms <sup>(1)</sup>
Output delay time, ON to OFF, max	1.0 ms				0.5 ms	1.0 ms @ 25 °C 2.0 ms @ 55 °C <sup>(2)</sup>
External DC supply voltage range	1031.2V DC (5% ripple)				4.55.5V DC (includes 50 mV p-p ripple)	3060V DC (5% ripple)
External DC supply current range	1035 mA	2065 mA		50 mA	100 mA @ 5V DC	1327 mA
Power dissipation, max	3.3 W @ 31.2V DC	5.3 W @ 31.2V DC	4.2 W @ 31.2V DC	4.4 W @ 31.2V DC	0.8 W @ 5.5V DC	3.7 W @ 60V DC
Thermal dissipation, max	11.2 BTU/hr @31.2V DC	18.1 BTU/hr @31.2V DC	14.3 BTU/hr @ 31.2V DC	8.53 BTU/hr @ 31.2V DC	3.41 BTU/hr @ 5.5V DC	12.6 BTU/hr @ 60V DC
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1. 94 x 94 x 69 mm (3.	8 x 3.7 x 2.1 in.) 7 x 3.7 x 2.7 in.) instal	led			
Isolation voltage	50V continuous, I/C Tested to 850V DC - No isolation betwee channels	for 1 s, I/O to system	50V continuous Tested 1770V DC for 60 s, I/O to system No isolation between individual channels	50V (continuous), Ba between field side a Type tested at 707V between field side a No isolation betwee channels	and system DC for 60 s, and system	75V continuous, I/O to system Tested to 1900V DC for 1 s, I/O to system (No isolation between individual channels)

(1) OFF to ON delay is the time from a valid output ON signal to output energization. ON to OFF delay is the time from a valid output OFF signal to output de-energization.

# FLEX I/O Digital DC Protected Output Modules

- 1794-OB16P provides 16 sourcing 1/2 Amp outputs self-protected against shorts, overloads, and over temperature. The faulted output will automatically return when the fault is removed. No feedback to the processor is provided.
- 1794-OB16PXT is the extended temperature version of the 1794-OB16P module. The module is conformal coated.
- 1794-OB8EP provides 8 sourcing 2 Amp outputs with electronic fuse type of overload protection, which opens when overloaded. The fuse can be 'reset' several ways. Fault status is provided to the processor.
- 1794-OB8EPXT is the extended temperature version of the 1794-OB8EP module. The module is conformal coated.
- 1794-OB32P provides 32 self-protected sourcing 1/2 Amp outputs in 2 groups of 16 outputs. Separate voltage sources can be used with each group.
- 1794-OV16P is the sinking version of the 1794-OB16P.

Specification	1794-0B16P, 1794-0B16PXT	1794-0B8EP, 1794-0B8EPXT	1794-0B32P	1794-0V16P
Voltage, on-state output, nom	24V DC, sourcing	1		24V DC, sinking
Voltage, on-state output, min	10V DC	19V.2 DC	10V DC	•
Voltage, on-state output, max	31.2V DC <sup>(1)</sup>	31.2V DC		
Voltage drop, on-state output, max	0.5V DC	0.2V DC	0.5V DC	0.2V DC
Terminal base unit	1794-TB2, 1794-TB3, 1794-TB3S, 1794-TB3K, 1794-TB3SK	1794-TB2, 1794-TB3, 1794-TB3S, 1794-TBN, 1794-TB3K, 1794-TB3SK, 1794-TBNK	1794-TB32, 1794-TB32S	1794-TB3, 1794-TB3S, 1794-TB3K, 1794-TB3SK
Current on-state output, min	1.0 mA per channel	•		
Current, on-state output, max	500 mA per channel, 8 A per module	2.0 A per channel, 10 A per module	500 mA per channel, 14 A per module <sup>(2)</sup>	500 mA per channel, 8 A per module
Leakage current, off-state output, max	0.5 mA		- <b>i</b>	•
Output surge current, max	1.5 A for 50 ms, repeatable every 2 s	4 A for 50 ms, repeatable every 3 s	2 A for 50 ms, repeatable e	every 2 s
Output delay time, OFF to ON, max	0.5 ms	0.1 ms	0.5 ms	
Output delay time, ON to OFF, max	1.0 ms	0.1 ms	1.0 ms	
External DC supply voltage range	1031.2V DC (5% AC ripple)	19.231.2V DC (5% AC ripple)	1031.2V DC (5% AC ripple)	
External DC supply current range	2575 mA	2035 mA	103273 mA	2065 mA
Power dissipation, max	5.0 W @ 31.2V DC	5.5 W @ 31.2V DC	5.3 W @ 31.2V DC	4.2 W @ 31.2V DC
Thermal dissipation, max	17.0 BTU/hr @ 31.2V DC	18.8 BTU/hr @ 31.2V DC	18.1 BTU/hr @ 31.2V DC	14.3 BTU/hr @ 31.2V DC
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 2.1 94 x 94 x 69 mm (3.7 x 3.7 x 2.7	in.) in.) installed	-	

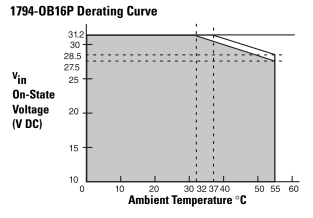
### **Digital DC Protected Output Comparison**

### **Digital DC Protected Output Comparison**

Specification	1794-0B16P, 1794-0B16PXT	1794-0B8EP, 1794-0B8EPXT	1794-0B32P	1794-OV16P
Isolation voltage	50V (continuous), Basic Insulation Type Type tested at 2121V DC for 60 s, between field side and system No isolation between individual channels	50V (continuous), Basic Insulat Type tested at 850V DC for 60 system <b>1794-0B8EPXT:</b> Type tested a field side and system No isolation between individua	s, between field side and t 1500V AC for 60 s, between	50V (continuous), Basic Insulation Type Type tested at 1770V DC for 60 s, between field side and system No isolation between individual channels

(1) See <u>1794-OB16P Derating Curve</u>.

(2) 6.0 A total for channels 0...15; 8.0 A total for channels 16...31.

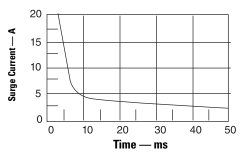


The area within the curve represents the safe operating range for the module under various conditions of user supplied 24V DC supply voltages and ambient temperatures.

= Normal mounting safe operating range included

= Other mounting positions (including inverted horizontal, vertical) safe operating range

### 1794-OB8EP Output Minimum Surge



## FLEX I/O Digital DC Diagnostic Modules

1794-IB16D is the diagnostic version of the 1794-IB16.

1794-OB16D is the diagnostic version of the 1794-OB16.

The modules can detect open wire, short circuit, and reverse polarity of external power. When the module detects a fault, the module fault LED status indicator lights up, the corresponding red channel LED status indicator lights up, and the corresponding module error bit (open wire, short circuit, or reverse power bit) is set. The reporting function provides results of the diagnostics as bits in its data table.

The modules have 16-bi-color channel LED status indicators and one red module status indicator. These indicators are driven from the customer field side power.

Specification	1794-IB16D
Voltage, on-state input, min	10V DC, sinking
Voltage, on-state input, nom	24V DC
Voltage, on-state input, max	31.2 DC <sup>(1)</sup>
Voltage, off-state input, max	5.0V DC
Current, on-state input, nom	8.2 mA @ 24V DC
Current, on-state input, max	12.1 mA @ 31.2V DC
Terminal base unit	1794-TB32, 1794-TB32S
Input impedance, max.	3.1 kΩ
Current, on-state input, min	2.0 mA @ 10V DC
Current, off-state input, max	1.5 mA
Power dissipation, max	8.5 W @ 31.2V DC
Thermal dissipation, max	29 BTU/hr @ 31.2V DC
Detected reverse polarity voltage	10V min <sup>(2)</sup>
Sensor voltage drop, max	2.2V DC
Current, sensor source, max	50 mA
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 2.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed
Isolation voltage	50V continuous, I/O to system Tested to 2121V DC for 1 s, I/O to system No isolation between individual channels

#### **Digital DC Diagnostic Input Module**

(1) See <u>1794-IB16D Derating Curves</u>.

(2) Module must detect if the reverse polarity external power supply voltage is greater than the value.

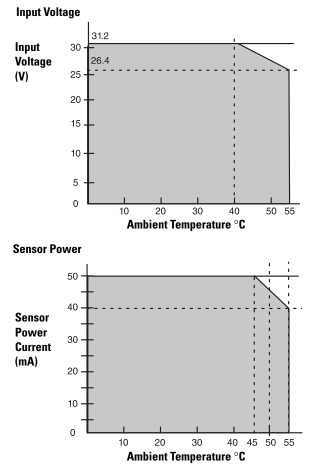
Specification	1794-0B16D
Voltage, on-state output, min	10V DC, sinking
Voltage, on-state output, max	31.2 DC
Voltage drop, on-state output, max	0.5V DC @ 0.5 A
Terminal base unit	1794-TB3, 1794-TB3S, 1794-TB3K, 1794-TB3SK
Current, on-state output, min	2.0 mA per channel
Current, on-state output, max	500 mA per channel 8 A per module
Leakage current, off-state output, max	0.5 mA
Output surge current, max	2 A for 50 ms, repeatable every 2 s
External DC supply voltage range	1031.2V DC (5% AC ripple)
External DC supply current range	5678 mA
Power dissipation, max	4.8 W @ 31.2V DC
Thermal dissipation, max	16.4 BTU/hr @ 31.2V DC
Short circuit protection	Thermal shutdown (auto reset) <sup>(1)</sup>
Open wire detection, off-state leakage current	0.1 mA <sup>(2)</sup>
Detect reverse polarity voltage, min	10V <sup>(3)</sup>
Current, sensor source, max	Yes
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 2.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed
Isolation voltage	50V continuous, I/O to system Tested to 2121V DC for 1 s, I/O to system No isolation between individual channels

### **Digital DC Diagnostic Output Module**

(1) Short circuit protection detection condition: when external power active, output signal active, and output port voltage less than 2V.

(2) When external power active and output signal inactive

(3) Module must detect if the reverse polarity external power supply voltage is greater than the value.



### 1794-IB16D Derating Curves

# FLEX I/O Digital DC Combination Modules

The 1794-IB16XOB16P module has outputs that are self-protected against shorts, overload, and over temperature similar to the 1794-OB16P module.

The 1794-IB10XOB6 module requires the use of external fusing for individual outputs.

The 1794-IB10XOB6XT module is the extended temperature version of the 1794-IB10XOB6 module.

Digital [	DC Com	bination	Modules
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Specification	1794-IB10X0B6, 1794-IB10X0B6XT <sup>(2)</sup>	1794-IB16X0B16P <sup>(3)</sup>
Terminal base unit	1794-TB2, 1794-TB3, 1794-TB3S, 1794-TB3K, 1794-TB3SK	1794-TB32, 1794-TB32S
Isolation voltage	50V (continuous), Basic Insulation Type Type tested at 1250V AC for 60 s, between field side and system Routine tested at 2121V DC for 1 s, between field side and system No isolation between individual channels	50V (continuous), Basic Insulation Type Tested at 2121V DC for 1 s, system to I/O and inputs to outputs
Power dissipation, max	6.0 W @ 31.2V DC	7.0 W @ 31.2V DC
Thermal dissipation, max	20.3 BTU/hr @ 31.2V DC	23.9 BTU/hr @ 31.2V DC
Number of inputs	10	16
Voltage, on-state input, min	10V DC	•
Voltage, on-state input, nom	24V DC	
Voltage, on-state input, max	31.2V DC	
Current, on-state input, min	2.0 mA	
Current, on-state input, nom	8.0 mA @ 24V DC	
Current, on-state input, max	11.0 mA	12.1 mA
Voltage, off-state input, max	5V DC	
Current, off-state input, max	1.5 mA	
Input impedance, max	4.8 kΩ	2.5 kΩ
Number of outputs	6	16
Voltage, on-state output, min	10V DC	
Voltage, on-state output, nom	24V DC	
Voltage, on-state output, max	31.2V DC	
Voltage drop, on-state output, max	1V DC @ 2 A         0.5V DC @ 0.5 A           0.5V DC @ 1 A         0.5V DC @ 0.5 A	
Current, on-state output, min	1.0 mA per channel	
Current, on-state output, max	2.0 A per channel 10 A per module	0.5 A per channel 8 A per module

Specification	1794-IB10X0B6, 1794-IB10X0B6XT <sup>(2)</sup>	1794-IB16X0B16P <sup>(3)</sup>
Voltage, off-state output, max	31.2V DC	
Leakage current, off-state output, max	0.5 mA	
Output delay time, OFF to ON, max <sup>(1)</sup>	0.5 ms	
Output delay time, ON to OFF, max	1.0 ms	
Output surge current, max	4 A for 50 ms repeatable every 2 s	1.5 A for 50 ms repeatable every 2 s
Voltage, off-state input, max	5.0V DC	
Current, on-state input, min	7.1 mA	5.5 mA @ 74V AC, 47 Hz
Current, off-state input, min	1.5 mA	
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 2.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed	
External DC supply voltage range	1031.2V DC (includes 5% AC ripple)	
External DC supply current range	8 mA @ 10V DC 15 mA @ 19.2V DC 19 mA @ 24V DC 25 mA @ 31.2V DC	78 mA @ 10V DC

#### **Digital DC Combination Modules**

(1) Output OFF to ON or ON to OFF delay is the time from the module issuing an output on or off until the output actually turns on or off

(2) Module outputs are not fused. Fusing is recommended. If fusing is desired, you must supply external fusing. Use SAN-0 MQ4-3A or Littelfuse 235-003.

(3) Outputs are electronically protected against overloads and shorts.

## FLEX I/O Digital Contact Output Modules (Relay)

The 1794-OW8 module provides 8 isolated Form A (normally open) contacts capable of switching up to 2 A at up to 230V AC and 125V DC.

Do not attempt to increase load current or wattage capability beyond the maximum rating by connecting two or more outputs in parallel. The slightest variation in relay switching time may cause one relay to momentarily switch the total load current. Apply only +24V DC power to the power terminals on the terminal base. Make certain that all relay wiring is properly connected before applying any power to the module.

Total current draw through the terminal base unit is limited to 10 A. Separate power connections to the terminal base unit may be necessary.

The use of external fuses or a fused terminal base is required for individual outputs.

The 1794-OW8XT module is the extended temperature version of the 1794-OW8 module. The module is conformal coated.

### **Digital Contact Output Modules**

Specification	1794-0W8, 1794-0W8XT	
Number of outputs	8	
Terminal base unit	1794-TB2, 1794-TB3, 1794-TB3S, 1794-TBN, 1794-TBNF, 1794-TB3K, 1794-TB3KK, 1794-TBNKF	
External DC supply voltage range	19.231.2V DC (includes 5% AC ripple)	
External DC supply current, nom	125 mA	
Leakage current, off-state output, max	1 mA @ 240V AC (through a snubber)	
Output delay time, OFF to ON, max	10 ms <sup>(1)</sup>	
Output delay time, ON to OFF, max	10 ms <sup>(2)</sup>	
Relay output current rating, resistive	2.0 A @ 530V DC 0.22 A @ 125V DC 2.0 A @ 125V AC 2.0 A @ 250V AC	
Relay output current rating, inductive	0.98 A steady state @ 530V DC, L/R = 7ms 0.5 A steady state @ 48V DC, L/R = 7ms 0.22 A steady state @ 125V DC, L/R = 7ms 2.0 A steady state, 15 A make @ 120V AC, PF = $\cos \theta = 0.35$ 2.0 A steady state, 7.5A make @ 240V AC, PF = $\cos \theta = 0.35$	
Contact resistance, initial	30 mΩ	
Switching frequency	0.3 Hz (1 operation every 3 s)	
Bounce time, mean	1.2 ms	
Contact load, min	100 μA @ 100 mV DC	
Mechanical life	100,000 operations at rated loads	
Fusing	3.0 A. 250V AC slow blow fuse (Littelfuse part number 239003).	
Power dissipation, max	5.5 W @ 31.2V DC	
Thermal dissipation, max	18.8 BTU/hr @ 31.2V DC	
Dimensions (HxWxD), approx         46 x 94 x 53 mm (1.8 x 3.7 x 2.1 in.)           94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed		
Isolation voltage	250V (continuous), Basic Insulation Type, relay to relay, relay to backplane, and relay to power 50V (continuous), Basic Insulation Type, power to backplane Type tested at 1500V AC for 60 s, relay to relay, all combinations. Type tested at 3250V DC for 60 s, relay to backplane and relay to power Type tested at 720V DC for 60 s, power to backplane.	

(1) time from valid output on signal to relay energization by module.

(2) time from valid output off signal to relay deenergization by module.

# FLEX I/O Analog, Thermocouple and RTD Modules

Choose analog, thermocouple, or RTD I/O modules when you need:

- Individually configurable channels allow the module to be used with a variety of sensors.
- **On-line configuration**. Modules can be configured in RUN mode using programming software or the control program. This allows you to change configuration while the system is operating.
- Selectable input filters on many modules allow you to select from several different filter frequencies for each channel that best meets the performance needs of your application. Lower filter settings provide greater noise rejection and resolution. Higher filter settings provide faster performance. *Note: Isolated analog modules have four filter selections; the thermocouple module has ten; and the combined RTD/thermocouple module has eight.*
- Ability to direct output device operation during an abnormal condition.

Each channel of the output module can be individually configured to hold its last value or assume a user-defined value on either a run-to-program or run-to-fault condition. This feature allows you to set the condition of your analog devices, and therefore your control process, which may help to ensure a reliable shutdown.

- Selectable response to broken input sensor. This feature provides feedback to the controller that a field device is not connected. This allows you to specify corrective action based on the channel condition.
- Single-ended or differential inputs depending on module. Analog modules have single-ended inputs while isolated analog and temperature modules have differential inputs. Single-ended voltage sensors reduce costs. Differential inputs are more expensive, but are typically more noise immune.
- Over- and under-range detection and indication are available with most modules. This eliminates the need to test values in the control program. While standard analog modules have limited diagnostics, temperature and isolated analog modules provide over-range, under-range, and wire-off diagnostics with alarm bits.
- **On-board scaling** is performed by the temperature modules and is user configurable for either °C, °F, °K, Ohms, or mV. This eliminates the need to scale the data in the user program.
- Accuracy and resolution varies by module and the associated application. Specifications are given for each module at it's operational conditions.
- Internal calibration is performed in the analog modules (1794-IE8, 1794-OE4, and 1794-IE4XOE2). User calibration is recommended (yearly) for isolated analog and temperature modules. All modules come factory calibrated.

### Analog I/O Module Summary

Catalog Number	Inputs	Outputs	Terminal Base Unit	Module Type
1794-IE8	8 —		1794-TB2, 1794-TB3, 1794-TB3S, 1794-TB3T,	Selectable, non-isolated inputs
1794-IE8XT			1794-TB3TS, 1794-TB3K, 1794-TB3SK, 1794-TB3TK, 1794-TB3TSK	Selectable, non-isolated inputs, Extended temperatures
1794-IE8H			1794-TB3G, 1794-TB3GS, 1794-TB3GK, 1794-TB3GK	Single-ended, non-isolated, HART-enabled inputs
1794-IE12	12			Single-ended inputs
1794-IF4I	4	—	1794-TBN, 1794-TB2, 1794-TB3, 1794-TB3S,	Single-ended, isolated inputs
1794-IF4IXT			1794-TB3T, 1794-TB3TS, 1794-TBNK, 1794-TB3K, 1794-TB3SK, 1794-TB3TK, 1794-TB3TSK	Single-ended inputs, Isolated, Extended temperatures
1794-IF8IH	8	—	1794-TB3, 1794-TB3S, 1794-TB3K, 1794-TB3SK	Single-ended, isolated, HART-enabled inputs
1794-IR8			1794-TB2, 1794-TB3, 1794-TB3S, 1794-TB3T, 1794-TB3TS, 1794-TBKD, 1794-TB3K, 1794-TB3SK, 1794-TB3TK, 1794-TB3TSK	Non-isolated relay inputs
1794-IRT8			1794-TB3GSK	Non-isolated RTD/Thermocouple inputs
1794-IRT8XT				Non-isolated RTD/Thermocouple inputs, Extended temperatures
1794-IT8			1794-TB2, 1794-TB3, 1794-TB3S, 1794-TB3T, 1794-TB3TS, 1794-TB3K, 1794-TB3SK, — 1794-TB3TK, 1794-TB3TSK <sup>(3)</sup>	Non-isolated, Thermocouple, Millivolt inputs
1794-IE4X0E2	4 2			Single-ended, non-isolated I/O
1794-IE4X0E2XT				Single-ended, non-isolated I/O, Extended temperatures
1794-IE8X0E4	8	4	1794-TB3G, 1794-TB3GS, 1794-TB3GK, 1794-TB3GSK	Single-ended, non-isolated I/O
1794-IF2X0F2I	2	2	1794-TBN, 1794-TB2, 1794-TB3, 1794-TB3S, 1794-TB3T, 1794-TB3T, 1794-TB3TS, 1794-TBNK,	
1794-IF2X0F2IXT			1794-1631, 1794-16313, 1794-1600, 1794-TB3K, 1794-TB3SK, 1794-TB3TK, 1794-TB3TSK	Single-ended, non-isolated I/O, Extended temperatures
1794-0E4	—	4		Selectable, non-isolated outputs
1794-0E4XT				Selectable, non-isolated outputs, Extended temperatures
1794-0E8H <sup>(1)</sup>		8	1794-TB3G, 1794-TB3GS, 1794-TB3GK, 1794-TB3GSK	Single-ended, non-isolated, HART-enabled outputs
1794-0E12 <sup>(2)</sup>	12			Single-ended, non-isolated outputs
1794-0F4I		4	1794-TBN, 1794-TB2, 1794-TB3, 1794-TB3S,	Source isolated outputs
1794-0F4IXT			1794-TB3T, 1794-TB3TS, 1794-TBNK, 1794-TB3K, 1794-TB3SK, 1794-TB3TK, 1794-TB3TSK	Source isolated outputs, Extended temperatures
1794-OF8IH	1	8	1794-TB3, 1794-TB3S, 1794-TB3K, 1794-TB3SK	Single-ended, isolated, HART-enabled outputs

(1) Do not exceed length of 30 m (100 ft) for signal cabling.

(2) Not supported by 1747-SN or 1747-BSN for use on RIO with SLC controllers.

(3) 1794-TB2, 1794-TB3, 1794-TB3S for mV inputs only.

# **Modules Specifications**

The following section shows more detailed module specifications in comparative groups to facilitate your selection based on your requirements.

# FLEX I/O Analog Input Modules

### **Analog Input Comparison**

Catalog Number	Input Signal Range	Accuracy Drift with Temperature	External DC Supply Current, Nom	Power Dissipation, Max	Thermal Dissipation, Max
1794-IE8 <sup>(1)</sup>	420 mA 020 mA	Current Input: 0.0407% Full Scale/°C	60 mA @ 24V DC	3 W @ 31.2V DC	10.2 BTU/hr @ 31.2V DC
1794-IE8XT	±10V 010V	Voltage Input: 0.0428% Full Scale/°C			
1794-IE8H	420 mA	0.05%/°C of output signal range	295 mA @ 24V DC	3.9 W	13.5 BTU/hr
1794-IE12	420 mA (user configurable) 020 mA (user configurable)	Current Input: 0.004% Full Scale/°C Voltage Input: 0.004% Full Scale/°C	30 mA @ 24V DC; 45 mA @ 10.0V DC	1.2 W @ 31.2V DC; 1.1 W @ 24V DC; 0.9 W @ 10.0V DC	4.1 BTU/hr @ 31.2V DC
1794-IF4I <sup>(1)</sup>	420 mA 020 mA	Current Input: 0.0038% Full	80 mA @ 24V DC	2.0 W @ 31.2V DC	6.9 BTU/hr @ 31.2V DC
1794-IF4IXT	±20 mA	Scale/°C Voltage Input: 0.0028% Full			6.8 BTU/hr @ 31.2V DC
1794-IF4CFXT	±10V 010V ±5V 05V	Scale/°C			
1794-IF8IH	4…20 mA (user configurable) 0…20 mA (user configurable)	0.4% Full Scale for 0 °C55 °C	190 mA @ 24V DC	4.8 W @ 31.2V DC	6.8 BTU/hr @ 31.2V DC
1794-IR8 <sup>(1(2))</sup>	1433 Ω	Normal mode: 0.05% Full Scale (max) Enhanced mode: 0.01% Full Scale (typical)	140 mA @ 24V DC	3 W @ 31.2V DC	10.2 BTU/hr @ 31.2V DC
1794-IRT8 (1)(2)	-40100 mV DC for thermocouples 0325 mV DC for RTDs	Hardware only in mV mode: 0.10% Full Scale	85 mA @ 24V DC		
1794-IRT8XT	$0500 \Omega$ for resistance range	mV mode with filtering: 0.05% Full Scale	95 mA @ 24V DC		
1794-IT8 <sup>(1)(2)</sup>	±76.5 mV		150 mA @ 24V DC	†	
1794-IE8X0E4	420 mA (user configurable) 020 mA (user configurable)	Current Input or Output: 0.004% Full Scale @ 25 °C Voltage Input or Output: 0.004% Full Scale @ 25 °C	140 mA @ 24V DC; 280 mA @ 10.0V DC	3.0 W @ 31.2V DC; 2.3 W @ 24V DC; 2.0 W @ 10.0V DC	10.3 BTU/hr @ 31.2V DC
1794-IE4X0E2 <sup>(1)</sup>	420 mA 020 mA	Current Input: 0.0407% Full Scale/°C	70 mA @ 24V DC	4.0 W @ 31.2V DC	13.6 BTU/hr @ 31.2V DC
1794-IE4X0E2XT	±10V 010V	Voltage Input: 0.0428% Full Scale/°C Current Output: 0.0069% Full Scale/°C Voltage Output: 0.0045% Full Scale/°C	164 mA @ 10.5V DC		15.3 BTU/hr @ 31.2V DC
1794-IF2X0F2I <sup>(1)</sup>	420 mA 020 mA	Current Input: 0.0038% Full Scale/°C	150 mA @ 24V DC	3.3 W @ 31.2V DC	11 BTU/hr @ 31.2V DC
1794-IF2X0F2IXT	20 mA ±20 mA ±10V 010V ±5V 05V	Voltage Input: 0.0028% Full Scale/°C Current Output: 0.0025% Full Scale/°C Voltage Output: 0.0012% Full Scale/°C		2.0 W @ 31.2V DC	6.8 BTU/hr @ 31.2V DC

(1) Each module's channel is individually selectable or as a group of four.

(2) For the accuracy calculation, refer to the module's user manual.

### 1794-IE8 and 1794-IE8XT Analog 8 Input Module

The 1794-IE8 is a voltage/current measurement module that works with a variety of input sensors to measure input voltage in  $\pm 10$ V range or input current in the 0...20 mA range. Each channel is individually configurable for the desired input range. Use the 1794-IE8 with 2-, 3-, and 4-wire input sensor field devices.

The 1794-IE8XT module is the extended temperature version of the 1794-IE8 module. The module is conformal coated.

**IMPORTANT** Only connect either a voltage input or a current input per channel, not both.



Use caution to prevent ground loops when using a common ground, since the channels are not isolated.

### **Analog 8 Input Modules**

Specification	1794-IE8 and 1794-IE8XT
Voltage, input, max overload	30V, single channel, continuous
Current, input, max overload	32 mA, single channel, continuous
Input impedance, nom	Current Input: 238 $\Omega$ Voltage Input: 100 k $\Omega$
Input resolution	12 bits – unipolar 11 bits + sign – bipolar 5.13 μA/cnt 2.56 mV/cnt – unipolar 5.13 mV/cnt – bipolar
Data format	16-bit 2's complement, left-justified
Input conversion type	Successive approximation
Input conversion rate	256 μs all channels
Normal mode rejection ratio	Current input: -3 dB @ 9 Hz; -20 dB/decade -15.3 dB @ 50 Hz -16.8 dB @ 60 Hz Voltage input: -3 dB @ 17 Hz; -20 dB/decade -10 dB @ 50 Hz -11.4 dB @ 60 Hz
Calibration	None required
Step response to 63% of FS, input	Current input: 18.2 ms Voltage input: 9.4 ms
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 2.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed
Accuracy	Current input: 0.20% Full Scale @ 25 °C (77 °F) Voltage input: 0.20% Full Scale @ 25 °C (77 °F) <sup>(1)</sup>
Temperature, operating	<b>1794-IEI8:</b> 055 °C (32131 °F) <b>1794-IE8XT:</b> -2070 °C (-4185 °F)

(1) Includes offset, gain, non-linearity, and repeatability error terms

# 1794-IE8H HART Enabled Analog 8 Input Module

The 1794-IE8H is a HART enabled analog input module that works with HART enabled input sensors with input current in the 0...20 mA range. Use the 1794-IE8H with 2 or 3 wire transmitters. This module provides wire-off detection on a per-channel basis. The HART analog module can only be used on ControlNet or EtherNet/IP networks with one HART field device per channel.

Specification	1794-IE8H	
Voltage, input, max overload	_	
Current, input, max overload	—	
Isolation voltage	50V (continuous), Basic Insulation Type No isolation between individual channels	
Input resolution	16 bits	
Input resistance	—	
Data format	Configurable	
Input conversion type		
Input conversion rate	10 ms (50 Hz) 8.33 ms (60 Hz)	
Normal mode rejection ratio	_	
Step response to 99% of FS, input	80 ms	
Calibration	—	
Dimensions (HxWxD), approx	46 x 94 x 75 mm (1.8 x 3.7 x 2.9 in.) 94 x 94 x 91 mm (3.7 x 3.7 x 3.6 in.) installed	
Resolution	16 bit	
Accuracy	Current input: 0.1% Full Scale @ 20 °C (68 °F)	

HART Enabled Analog 8 Input Module

# 1794-IE12 Analog 12 Input Module

The 1794-IE12 is a voltage or current measurement module that measures input voltage in a  $\pm 10V$  range or current in the 0...20 mA range. Each channel is individually configurable and the out-of-range notification is by channel.

#### **Analog 12 Input Module**

Specification	1794-IE12
Voltage, input, max overload	30 continuous, single channel
Current, input, max overload	32 mA continuous, single channel
Isolation voltage	50 (continuous), Basic Insulation Type Type tested at 850V DC for 60 s, between field side and system No isolation between individual channels
Input resolution	320 μV/cnt 0.641μA/cnt

Specification	1794-IE12	
Input resistance	Current input: <100 $\Omega$ Voltage input: >1 M $\Omega$	
Data format	16 bits, 2's complement	
Input conversion type	Successive approximation	
Input conversion rate	8.0 ms all channels	
Normal mode rejection ratio	Voltage/current terminal: -3 dB @ 0.05 Hz -20 dB/decade -52 dB @ 50 Hz -54 dB @ 60 Hz Voltage/current terminal with Quick Step: -3 dB @ 1.5 Hz; -20 dB/decade -29 dB @ 50 Hz -31 dB @ 60 Hz	
Step response to 63% of FS, input	Current or voltage input: 1.3 s (0.09 s with Quick Step)	
Calibration	None required	
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 2.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed	
Resolution	16 bit unipolar 15 bit + bipolar	
Accuracy	Current input: 0.1% Full Scale @ 25 °C (77 °F) Voltage input: 0.1% Full Scale @ 25 °C (77 °F) <sup>(1)</sup>	

### **Analog 12 Input Module**

(1) Includes offset, gain, non-linearity, and repeatability error terms

# 1794-IF4I and 1794-IF4IXT Isolated Analog 4 Input Module

The 1794-IF4I and 1794-IF4IXT are input modules with channel-to-channel isolation that work with a variety of input sensors to measure input voltage in  $\pm 10$ V range or input current in the 0...20 mA range. Each channel is individually configurable for the desired input range. Use the 1794-IF4I or 1794-IF4IXT with 2-, 3-, and 4-wire input sensor field devices.

The 1794-IF4IXT is the extended temperature version of the 1794-IF4I module.

Settings to these parameters affect all inputs set to 150 Hz, 300 Hz, or 600 Hz. The parameters do not affect channels set at 1200 Hz.

**IMPORTANT** Only connect either a voltage input or a current input per channel, not both.

#### **Isolated Analog Input Modules**

Specification	1794-IF4I, 1794-IF4IXT
Voltage, input, max overload	30V, single channel, continuous
Current, input, max overload	32 mA, single channel, continuous

Specification	1794-IF4I, 1794-IF4IXT
Input resolution	16 bits – unipolar 15 bits + sign – bipolar 0.320 $\mu$ A/cnt – unipolar 0.640 $\mu$ A/cnt – bipolar 0.156 mV/cnt – unipolar 0.313 mV/cnt – bipolar
Input resistance	Current input: <100 $\Omega^{(1)}$ Voltage input: >10 M $\Omega$
Data format	2's complement 2's complement percent binary offset binary
Input conversion type	Sigma Delta
Input conversion rate	2.5/5.0/7.5 ms all channels
Normal mode rejection ratio	-3 dB @ 12 Hz (300 Hz conversion rate) -80.0 db @ 50 Hz (300 Hz conversion rate)
Calibration	Factory calibrated <sup>(2)</sup>
Step response to 63% of FS, input	Current or voltage input: 1200 Hz conversion rate = 0.6 ms 600 Hz conversion rate = 6.7 ms 300 Hz conversion rate = 13.4 ms 150 Hz conversion rate = 26.7 ms
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 2.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed
Resolution	16 bit unipolar 15 bit + bipolar
Accuracy	Current input: 0.1% Full Scale @ 25 °C (77 °F) Voltage input: 0.1% Full Scale @ 25 °C (77 °F) <sup>(3)</sup>
Temperature, operating	<b>1794-IF4I:</b> 055 °C (32131 °F) <b>1794-IF4IXT:</b> -2070 °C (-4185 °F)

(1) If 24V DC is removed from the module, input resistance = 10 k  $\Omega.$ 

(2) Can be calibrated in field when necessary.

(3) Includes offset, gain, non-linearity, and repeatability error terms

# 1794-IF8IH HART Enabled Analog 8 Input Module

The 1794-IF8IH accepts up to 8 analog inputs. The inputs are isolated and will accept current in either of the following two ranges: 4...20 mA or 0...20 mA. The default input range is 0...20 mA. The inputs have both fixed hardware filters and selectable firmware digital filters.

Specification	1794-IF8IH	
Current input, max overload	32 mA DC continuous, for any or all channels	
Isolation voltage	120V (continuous), Basic Insulation Type Type tested @ 1000V AC for 60 s, between user power to system, channel to system, and channel to channel	
Input resolution	16 bits – unipolar 15 bits + sign – bipolar 0.320 μA/cnt unipolar 0.640 μA/cnt bipolar	
Input resistance	249 Ω ±1%	
Data format	Engineering Units Percent of Full Scale Proportional Count	
Input conversion type	Sigma Delta Analog to Digital Converter	
Normal mode rejection ratio	<ul> <li>&gt; 70 dB @ 50/60 Hz (4.17 Hz ADC conversion rate)</li> <li>&gt; 65 dB @ 50/60 Hz (10.0 Hz ADC conversion rate)</li> <li>&gt; 75 dB @ 50 Hz (16.7 Hz ADC conversion rate)</li> <li>&gt; 85 dB @ 60 Hz (19.6 Hz ADC conversion rate)</li> </ul>	
Calibration	Factory calibrated <sup>(1)</sup>	
Step response to 63% of FS, input	4.17 Hz conversion rate = 480 ms 10.0 Hz conversion rate = 200 ms 16.7 Hz conversion rate = 120 ms 19.6 Hz conversion rate = 101 ms 62 Hz conversion rate = 32 ms 470 Hz conversion rate = 4 ms	
Dimensions (HxWxD), approx	46 x 94 x 75 mm (1.8 x.7 x 2.9 in.) 94 x 94 x 91 mm (3.7 x 3.7 x 3.6 in.) installed	
Accuracy	0.1% Full Scale @ 25 °C	

HART	Enabled	Analog 8	3 In	put	Module
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(1) Can be calibrated in field when necessary.

# 1794-IR8 RTD Input Module

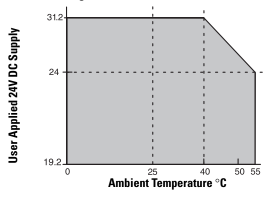
The 1794-IR8 is a temperature-measuring module that accepts 2- and 3-wire RTDs. use the 1794-IR8 in applications where channel fast-update rate is not required. If you need channel fast-update rates, use the 1794-IRT8 module described on page 45.

### **RTD Input Module**

Specification	1794-IR8	
Input resolution	16 bits across 435 $\Omega$	
Sensors supported	Resistance: 100 Ω Pt $\mu$ = 0.00385 Euro (-200870 °C) 100 Ω Pt $\mu$ = 0.003916 U.S. (-200630 °C) 200 Ω Pt $\mu$ = 0.00385 Euro (-200630 °C) 500 Ω Pt $\mu$ = 0.00385 U.S. (-200630 °C) 100 Ω Nickel $\mu$ = 0.00618 (-60250 °C) 120 Ω Nickel $\mu$ = 0.00618 (-60250 °C) 200 Ω Nickel $\mu$ = 0.00618 (-60250 °C) 500 Ω Nickel $\mu$ = 0.00618 (-60250 °C) 10 Ω Copper $\mu$ = 0.00427 (-200260 °C)	
Data format	16 bits, 2's complement, left justified; Offset binary	
Settling time	100% of final value available at system throughput rate	
Normal mode rejection ratio	60 dB @ 60 Hz for A/D filter cutoff @ 15 Hz	
Common mode rejection ratio	-120 db @ 60 Hz -100 dB @ 50 Hz with A/D filter cutoff @ 10 Hz	
Common mode voltage	0V between channels (common return)	
Accuracy, normal mode (max) <sup>(1)</sup>	0.05% Full Scale (low humidity) without calibration	
Accuracy, enhanced mode (typical)	0.01% Full Scale (low humidity) without calibration	
System throughput, normal mode	Programmable from 28325 ms/channel 325 ms (1 channel scanned) 2.6 s (8 channels scanned)	
System throughput, enhanced mode	Programmable from 56650 ms/channel 650 ms (1 channel scanned) 2.925 s (8 channels scanned)	
Open RTD detection	Out of range upscale reading	
Open circuit detection type	Available at system throughput rate	
Overvoltage capability	35V DC, 25V AC continuous @ 25 °C 250V peak transient	
Channel bandwidth	DC to 2.62 Hz (-3 dB)	
RTD excitation current	718.39 µA	
RFI immunity	Error of <1% of range @ 10V/m, 271000 MHz	
Gain drift with temperature	Normal mode: 20 ppm/ °C max Enhanced mode: 10 ppm/ °C max	
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 2.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed	
Temperature, operating	055 °C (32131 °F)	

(1) The number is based on the hardware of the module only. Additional errors are introduced depending on the sensor used., environment, and other factors. Contact technical support for more information.





The area within the curve represents the safe operating range for the module under various conditions of user supplied 24V DC supply voltages and ambient temperatures.

= Safe operating area

# 1794-IRT8 and 1794-IRT8XT Thermocouple/RTD Input Module

The 1794-IRT8 is a high-speed, high-accuracy temperature/mV measuring module that accepts thermocouple inputs, 2-, 3-, and 4-wire RTD inputs, and mV source inputs.

The 1794-IRT8 offers the following:

- wire-off, over-range, and under-range detection
- good common mode rejection
- usage with long thermocouple wiring
- effective in noisy environments
- usage with grounded or ungrounded thermocouples
- more stability with ambient temperature changes than with the 1794-IR8 and the 1794-IT8

Release of Series B version provides capability to work with grounded thermocouples.

Use cold junction compensators 1794-CJC2 in thermocouple mode. Two cold junction compensators are shipped with the 1794-IRT8.

The 1794-IRT8XT is the extended temperature version of the 1794-IRT8 module. The module is conformal coated.

### Thermocouple/RTD Input Module

Specification	1794-IRT8 and 1794-IRT8XT	
Input resolution	14 bits	
Supported RTD types	Resistance:         100 Ω Pt μ = 0.00385 Euro (-200870 °C)         100 Ω Pt μ = 0.003916 U.S. (-200630 °C)         200 Ω Pt μ = 0.00385 Euro (-200400 °C)         200 Ω Pt μ = 0.003916 U.S. (-200400 °C)         100 Ω Nickel μ = 0.00618 (-60250 °C)         120 Ω Nickel μ = 0.00618 (-60250 °C)         120 Ω Nickel μ = 0.00672 (-60320 °C)         120 Ω Nickel μ = 0.00618 (-60200 °C)         100 Ω Nickel μ = 0.00618 (-60200 °C)	
Supported Thermocouple types	Type B: 3001800 °C (5723272 °F) Type E: -2701000 °C (-4541832 °F) Type J: -2101200 °C (-3462192 °F) Type K: -2701372°C (-4542502 °F) Type N: -2701300°C (-4542372 °F) Type R: -501768°C (-583214 °F) Type S: -501768°C (-583214 °F) Type T: -270400°C (-454752 °F) Type TXK/XK (L): -200800°C (-3281472 °F)	
Accuracy	0.05% of full range in mV mode with filtering selected Hardware only = 0.10% of full rang in mV mode	
Common mode rejection ratio	-80 dB @ 5V peak-to-peak 5060 Hz	
Common mode input range	Series A – ±4V Series B – ±15V	
System throughput	$\begin{array}{l} 7.4 \mbox{ ms} - mV \\ 8.0 \mbox{ ms} - \Omega - 2 \mbox{-wire} \\ 10.0 \mbox{ ms} - \Omega - 3 \mbox{-wire} \\ 10.4 \mbox{ ms} - \Omega - 4 \mbox{-wire} \mbox{ RTD} (^{\circ}F) \\ 10.4 \mbox{ ms} - \Omega - 2 \mbox{-wire} \mbox{ RDT} (^{\circ}F) \\ 8.8 \mbox{ ms} - \Omega - 2 \mbox{-wire} \mbox{ RDT} (^{\circ}C), (^{\circ}K) \\ 10.8 \mbox{ ms} - \Omega - 4 \mbox{-wire} \mbox{ RDT} (^{\circ}C), (^{\circ}K) \\ 9.8 \mbox{ ms} - \Omega - 3 \mbox{-wire} \mbox{ RDT} (^{\circ}C), (^{\circ}K) \\ 10.0 \mbox{ ms} - \Omega - 3 \mbox{-wire} \mbox{ RDT} (^{\circ}C), (^{\circ}K) \\ 8.0 \mbox{ ms} - Thermocouples (^{\circ}F) \\ 8.8 \mbox{ ms} - Thermocouples (^{\circ}C), (^{\circ}K)^{(1)} \end{array}$	
Open circuit detection type	Series A: RTD and TC modes – open input – module defaults to max value Series B: RTD mode – open input – module defaults to max value Series B: TC mode – open input – module defaults to min value	
Excitation current	630 μΑ	
Overvoltage capability	Series A: 7V DC continuous @ 25 °C Series B: 15V DC continuous @ 25 °C	
Open input detection time	03.8 s for Series A, revision D or earlier Immediate detection (max 2 scans) for Series A, revision E or later Immediate detection (max 2 scans) for Series B	
Cold junction compensation range	070 °C for firmware Series A, revision D or earlier -20100 °C for firmware Series A, revision E or later -20100 °C for firmware Series B	
Cold junction compensation	A-B Cold Junction Compensation Kit, 1794-CJC <sup>(2)</sup>	

Specification	1794-IRT8 and 1794-IRT8XT
Data format	<ul> <li>°C (implied decimal point XXX.X)</li> <li>°F (implied decimal point XXX.X)</li> <li>°K (implied decimal point XXX.X)</li> <li>-3276732767</li> <li>065535</li> <li>05000 (Ω mode) (implied decimal point XXX.X)</li> <li>-400010000 (mV mode) (implied decimal point XXX.XX)</li> </ul>
Overall drift with temperature, max	Series A: 150 ppm/ °C of span Series B: 50 ppm/ °C of span
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 2.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed
Temperature, operating	<b>1794-IRT8:</b> -2055 °C (-4131 °F) <b>1794-IRT8XT:</b> -2070 °C (-4185 °F)

### Thermocouple/RTD Input Module

(1) For maximum throughput, short circuit all unused channels.

(2) Kit supplied with the module and contains 2 compensators.

### 1794-IT8 Thermocouple/mV Input Module

The 1794-IT8 module is a temperature/mV measuring module that accepts inputs from a variety of thermocouples and from the mV source in the range of  $\pm$ 76.5 mV. Choose the 1794-IT8 module when you need the following:

- A cost effective module.
- Applications that don't require high accuracy or high speed.
- Support for grounded or ungrounded thermocouples.

Use cold junction compensators (cat. no. 1794-CJC2) in thermocouple mode. Two cold junction compensators are shipped with the 1794-IT8 module. This module is suitable to work with grounded thermocouples, if certain guidelines are followed. Refer to the module's user manual for more information.

The FLEX I/O cold junction compensator kit, containing two compensators, is included with the 1794-IT8 module. You can order additional compensators using the above catalog number.

#### Thermocouple/mV Input Module

Specification	1794-IT8
Input resolution	16 bits (2.384 μV typical)
Supported Thermocouple types	Type B: 3001800 °C (5723272 °F) Type C: 02315 °C (324199 °F) Type E: -2701000 °C (-4541832 °F) Type J: -2101200 °C (-3462192 °F) Type K: -2701372 °C (-4542502 °F) Type N: -2701300 °C (-4542372 °F) Type R: -501768 °C (-583214 °F) Type S: -501768 °C (-583214 °F) Type T: -270400 °C (-454752 °F) Type TXK/XK (L): -200800 °C (-3281472 °F)

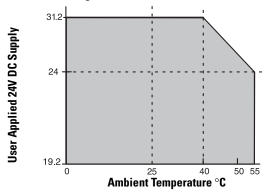
Specification	1794-IT8
Data format	16 bits, 2's complement; Offset binary (unipolar)
Settling time	100% of final value available at system throughput rate
Normal mode rejection ratio	60 dB @ 60 Hz
Common mode rejection ratio	-115 dB @ 60 Hz -100 dB @ 50 Hz
Common mode input range	± 10V
Accuracy <sup>(1)</sup>	With filter (max): 0.025% Full Scale @ 24 °C (±0.5 °C) Without filter (max): 0.05% Full Scale @ 24 °C (±0.5 °C)
System throughput	325 ms (1 channel scanned), programmable to 28 ms 2.6 s (8 channels scanned), programmable to 224 ms
Open input detection	Available at system throughput rate
Open circuit detection type	Out of range reading (upscale)
Overvoltage capability	35V DC, 25V AC continuous @ 25 °C 250V peak transient
Channel bandwidth	02.62 Hz (-3 dB)
RFI immunity	Error of <1% of range @ 10V/m, 271000 MHz
Input offset drift with temperature	+6 μV/°C max
Gain drift with temperature, max	10 ppm/ °C
Overall drift with temperature, max	50 ppm/ °C of span
Cold junction compensation range	070 °C
Cold junction compensation	A-B Cold Junction Compensation Kit, 1794-CJC <sup>(2)</sup>
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 2.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed

### Thermocouple/mV Input Module

(1) The number is based on the hardware of the module only. Refer to the user manual for the complete error calculation procedure.

(2) Kit supplied with the module and contains 2 compensators.

### 1794-IRT8 Derating Curve



The area within the curve represents the safe operating range for the module under various conditions of user supplied 24V DC supply voltages and ambient temperatures.

**Safe** operating area

## 1794-IE8XOE4 8 Input/4 Output Analog Combination Module

The 1794-IE8XOE4 is a combination module with 8 inputs and 4 outputs. Inputs can be configured individually for different modes, as can outputs. Inputs accept signals from 2, 3, and 4 wire input sensors in the ranges of  $\pm 10V$  or 0... 20 mA. Outputs produce signals in the range of  $\pm 10V$  or 0...20 mA.

Specification	1794-IE8XOE4	
Calibration	None required	
Input conversion type	Successive approximation	
Input conversion rate	8 ms all channels	
Input resolution	16 bit, 2's complement 320 μV/cnt 0.641 μA/cnt	
Data format	16 bits, 2's complement	
Step response to 63% of FS, input	Current or voltage input: 1.3 s (0.09 s with Quick Step)	
Step response to 63% of FS, output	-70% 1st convert 96% 2nd convert 100% 3rd convert	
Normal mode rejection ratio	Voltage/current terminal: -3 dB @ 0.05 Hz; -20 dB/decade -52 dB @ 50 Hz -54 dB @ 60 Hz Voltage/current terminal with Quick Step: -3 dB @ 1.5 Hz; -20 dB/decade -29 dB @ 50 Hz -31 dB @ 60 Hz	
Accuracy <sup>(1)</sup>	Current input or output: 0.1% Full Scale @ 25 °C Voltage input or output: 0.1% Full Scale @ 25 °C	
Accuracy drift with temperature	Current input or output: 0.004% Full Scale @ 25 °C Voltage input or output: 0.004% Full Scale @ 25 °C	
Input impedance <sup>(2)</sup>	Current input: <100 $\Omega$ Voltage input: >1 $M\Omega$	
Voltage input, overload, max	30V, single channel, continuous	
Output resolution	16 bit, 2's complement 320 μV/cnt 0.641 μA/cnt	
Output conversion type	Digital-to-analog converter	
Output conversion rate	Outputs: DAC	
Current load on voltage output, max	3 mA	
Resistive load on current output	$0750~\Omega$ over full power supply range	
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 2.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed	

8 Input / 4 Output Analog Combination Module

(1) Includes offset, gain, non-linearity and repeatability error terms.

(2) If 24V DC is removed from the module, input resistance = 10 K $\Omega$ .

# 1794-IE4XOE2 and 1794-IE4XOE2XT 4 Input/2 Output Analog Combination Modules

The 1794-IE4XOE2 is a combination module with 4 inputs and 2 outputs. Inputs can be configured individually for different modes. Inputs accept signals from a variety of inputs sensors (2-, 3-, and 4-wire) in the range of  $\pm 10V$  or 0...20 mA. Outputs are also individually configurable for different modes. Outputs produce signals in the range of  $\pm 10V$  or 0...20 mA.

1794-IE4XOE2XT is the extended temperature version of the 1794-IE4XOE2.

Specification	1794-IE4X0E2, 1794-IE4X0E2XT
Calibration	None required
Input conversion type	Successive approximation
Input conversion rate	256 μs all channels
Input resolution	12 bits – unipolar 11 bits + sign – bipolar 5.13 μA/cnt 2.56 μV/cnt – unipolar 5.13 μV/cnt – bipolar
Data format	16 bits, 2's complement; left-justified
Step response to 63% of FS, input	Current input: 18.2 ms Voltage input: 9.4 ms
Step response to 63% of FS, output	Current or voltage output: 24 ms
Normal mode rejection ratio	Current input: -3 dB @ 9 Hz; -20 dB/decade -15.3 dB @ 50 Hz -16.8 dB @ 60 Hz Voltage input: -3 dB @ 17 Hz; -20 dB/decade -10 dB @ 50 Hz -11.4 dB @ 60 Hz
Accuracy <sup>(1)</sup>	Current input: 0.20% Full Scale @ 25 °C Voltage input: 0.20% Full Scale @ 25 °C Current output: 0.425% Full Scale @ 25 °C Voltage output: 0.133% Full Scale @ 25 °C
Accuracy drift with temperature	Current input: 0.0407% Full Scale @ 25 °C Voltage input: 0.0428% Full Scale @ 25 °C Current output: 0.0069% Full Scale @ 25 °C Voltage output: 0.0045% Full Scale @ 25 °C
Input impedance	Current input: 238 $\Omega$ Voltage input: 100 k $\Omega$
Voltage input, overload, max	30V, single channel, continuous
Output resolution	12 bits + sign 5.13 μA/cnt 2.56 mV/cnt
Output conversion type	Pulse width modulation
Output conversion rate	1.024 ms all channels
Current load on voltage output, max	3 mA
Resistive load on current output	15750 Ω

4 Input / 2 Output Analog Combination Modules

Specification	1794-IE4X0E2, 1794-IE4X0E2XT
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 2.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed
Temperature, operating	<b>1794-IE4XOE2:</b> 055 °C (32131 °F) <b>1794-IE4XOE2XT:</b> -2070 °C (-4185 °F)

### 4 Input / 2 Output Analog Combination Modules

(1) Includes offset, gain, non-linearity and repeatability error terms.

# 1794-IF2XOF2I and 1794-IF2XOF2IXT 2 Input/2 Output Isolated Analog Combination Module

The 1794-IF2XOF2I is a combination module with 2 inputs and 2 outputs with isolated, individually-configurable channels. Inputs accept signals from a variety of input sensors (2-, 3-, and 4-wire) in the range of  $\pm 10$ V or  $\pm 20$  mA. Outputs produce signals in the range of  $\pm 10$ V or 0...20 mA.

The 1794-IF2XOF2IXT is the extended temperature version of the 1794-IF2XOF2I module.



**ATTENTION:** Only connect either a voltage input or a current input per channel, not both.

### 2 Input/2 Output Isolated Combination Module

Specification	1794-IF2X0F2I, 1794-IF2X0F2IXT	
Calibration	Factory calibration <sup>(2)</sup>	
Input conversion type	Sigma Delta	
Input conversion rate	2.5/5.0/7.5 ms all channels	
Input resolution	16 bit – unipolar 15 bit + sign – bipolar 0.156 mV/cnt – unipolar 0.313 mV/cnt – bipolar 0.320 μA/cnt – unipolar 0.640 μA/cnt – bipolar	
Isolation voltage	120V continuous (when used with 1794-TB3, 1794-TB3S, 1794-TB2, 1794-TB3T, or 1794-TB3TS) 250V continuous (when used with 1794-TBN) Tested at 1500V AC for 60 s and 2550V DC for 1 s, channel to channel, I/O to system	
Data format	16 bits, 2's complement 2's complement percent binary offset binary	
Step response to 63% of FS, input	Current or voltage input: 1200 Hz conversion rate = 0.6 ms 600 Hz conversion rate = 6.7 ms 300 Hz conversion rate = 13.4 ms 150 Hz conversion rate = 26.7 ms	

Specification	1794-IF2X0F2I, 1794-IF2X0F2IXT
Normal mode rejection ratio	-3 dB @ 12 Hz (300 Hz conversion rate) -80.0 dB @ 50 Hz (300 Hz conversion rate) -3 dB at 6 Hz (150 Hz conversion rate) -80 dB at 60 Hz (150 Hz conversion rate)
Accuracy <sup>(1)</sup>	Current input or output: 0.1% Full Scale @ 25 °C Voltage input or output: 0.1% Full Scale @ 25 °C
Accuracy drift with temperature	Current input: 0.0038% Full Scale/°C Voltage input: 0.0028% Full Scale /°C Current output: 0.0025% Full Scale /°C Voltage output: 0.0012% Full Scale /°C
Input impedance	Current input: <100 $\Omega_{}$ Voltage input: >1 $M\Omega^{(3)}$
Voltage input, overload, max	30V, single channel, continuous
Output resolution	15 bit + sign 0.656 μA/cnt 0.320 mV/cnt
Output conversion type	Digital-to-analog converter
Output conversion rate	2.5/5.0 ms
Current load on voltage output, max	3 mA
Resistive load on current output	0750 Ω
Dimensions (HxWxD), approx	<b>1794-IF2XOF2I:</b> 46 x 94 x 53 mm (1.8 x 3.7 x 2.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed <b>1794-IF2XOF2IXT:</b> 46 x 94 x 75 mm (1.8 x 3.7 x 2.9 in.) 94 x 94 x 91 mm (3.7 x 3.7 x 3.6 in.) installed
Temperature, operating	<b>1794-IF2X0F2I:</b> 055 °C (32131 °F) <b>1794-IF2X0F2IXT:</b> -2070 °C (-4185 °F)

### 2 Input/2 Output Isolated Combination Module

(1) Includes offset, gain, non-linearity and repeatability error terms.

(2) Can be calibrated in field when necessary.

(3) If 24V DC is removed from the module, input resistance = 10 K  $\Omega.$ 

# FLEX I/O Analog Output Modules

### **Analog Output Comparison**

Catalog Number	Output Signal Range	External DC Supply Current, Nom	Power Dissipation, Max	Thermal Dissipation, Max
1794-0E4 <sup>(1)</sup>	420 mA	70 mA @ 24V DC <sup>(2)</sup>	4.5 W @ 31.2V DC	15.3 BTU/hr @ 31.2V DC
1794-0E4XT	- 020 mA ±10V 010V	180 mA @ 10.5V DC		13.6 BTU/hr @ 31.2V DC
1794-0E8H	420 mA (user configurable) 020 mA (user configurable)	255 mA @ 24V DC	6.1 W	20.8 BTU/hr
1794-0E12	0 mA output until module is configured 420 mA (user configurable) 020 mA (user configurable)	320 mA @ 24V DC; 720 mA @ 10.0V DC	40 W @ 31.2V DC; 4.3 W @ 24V DC; 10.0 W @ 10.0V DC	14.7 BTU/hr @ 24V DC

### **Analog Output Comparison**

Catalog Number	Output Signal Range	External DC Supply Current, Nom	Power Dissipation, Max	Thermal Dissipation, Max
1794-0F4I	420 mA 020 mA ±10V 010V ±5V 05V	210 mA @ 24V DC	4.7 W @ 31.2V DC	16 BTU/hr @ 31.2V DC
1794-OF8IH	420 mA (user configurable) 020 mA (user configurable)	450 mA @ 24V DC	5.0 W @ 31.2V DC	6.8 BTU/hr @ 31.2V DC
1794-IE8XOE4 <sup>(1)</sup>	420 mA 020 mA ±10V 010V	140 mA @ 24V DC; 280 mA @ 10.0V DC	3.0 W @ 31.2V DC; 2.3 W @ 24V DC; 2.0 W @ 10.0V DC	10.3 BTU/hr @ 31.2V DC
1794-IE4XOE2 <sup>(1)</sup>	420 mA 020 mA ±10V 010V	70 mA @ 24V DC	4.0 W @ 31.2V DC	13.6 BTU/hr @ 31.2V DC
1794-IF2X0F2I <sup>(1)</sup>	420 mA 020 mA ±10V 010V ±5V 05V	150 mA @ 24V DC	3.3 W @ 31.2V DC	11 BTU/hr @ 31.2V DC

(1) Each module's channel is individually selectable or as a group of four.

(2) Not including outputs.

# 1794-OE4 and 1794-OE4XT Analog 4 Output Module

The 1794-OE4 module has 4 output, non-isolated, individually-configurable channels. Outputs are capable of driving the field devices that require a voltage of  $\pm 10$ V or a current of 0... 20 mA.

### **Analog 4 Input Modules**

Specification	1794-0E4	1794-0E4XT
Output resolution	12 bit + sign 2.56 mV/cnt 5.13 μA/cnt	12 bits + sign 0.156 mV/cnt 0.320 μA/cnt
Data format	16 bits, 2's complement, left-justified	
Output conversion type	Pulse width modulation	
Output conversion rate	1.024 ms all channels	Outputs: PWM
Step response to 63% of FS, output	Voltage output: 24 ms	
Current load on voltage output, max	3 mA	
Output current, resistive load	15750 Ω	
Accuracy	Current input: 0.425% Full Scale @ 25 °C (77 °F) Voltage input: 0.133% Full Scale @ 25 °C (77 °F) <sup>(1)</sup>	

Specification	1794-0E4	1794-0E4XT
Accuracy drift w/temp	Current input: 0.0069% Full Scale /°C Voltage input: 0.0045% Full Scale/°C	
Calibration	None required	
Isolation voltage	50 (continuous), I/O to system Type tested at 850V DC for 1 s, I/O to system Type tested at 850V DC for 60 s (for 1794-0E4XT only) No isolation between individual channels	
Power dissipation, max	4.5 W @ 31.2V DC	
Thermal dissipation, max	15.3 BTU/hr @ 31.2V DC 13.6 BTU/hr @ 31.2V DC	
Wire size	0.34 2.5 mm <sup>2</sup> (2212 AWG) solid or stranded shielded copper wire rated at 75 °C (167 °F) or greater 1.2 mm (3/64 in.) insulation max	
Wire category	2 – on signal ports 2 – on power ports <sup>(2)</sup> 2 - on signal ports	
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 3.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed	
Temperature, operating	055 °C (32131 °F)	-2070 °C (-4185 °F)

### **Analog 4 Input Modules**

(1) Includes offset, gain, non-linearity, and repeatability error terms

(2) Use this Conductor Category information for planning conductor routing. Refer to Industrial Automation Wiring and Grounding Guidelines, publication <u>1770-4.1</u>.

# 1794-OE8H HART Enabled Analog 8 Output Module

The 1794-OE8H is a HART enabled analog output module that works with HART enabled field devices that use current in the 0 to 20 mA range. Use with 2 wire devices. This module provides wire-off detection on a per-channel basis.

This module can be used on ControlNet, EtherNet/IP or PROFIBUS DP networks. One HART field device per channel.

### HART Enabled Analog 8 Output Module

Specification	1794-0E8H
Output resolution	13 bit
Data format	Configurable
Output conversion type	—
Output conversion rate	10 ms for all channels
Step response to 99% of FS, output	13 ms to 99% of FS 115 ms during HART communication
Current load on voltage output, max	022 mA @ > 15V
Output current, resistive load	0…680 Ω @ 22 mA 0…770 Ω @ 20 mA
Accuracy	0.1% Full Scale @ 20 °C (68 °F)
Accuracy drift with temperature	0.010% Full Scale @ 20 °C (68 °F)

Specification	1794-0E8H
Calibration	—
Isolation voltage	50V (continuous), Basic Insulation Type No isolation between individual channels
Power dissipation, max	6.1 W
Thermal dissipation, max	20.8 BTU/hr
Wire size	0.34 2.5 mm <sup>2</sup> (2212 AWG) solid or stranded shielded copper wire rated at 75 °C (167 °F) or greater 1.2 mm (3/64 in.) insulation max
Wire category	2 – on signal ports 2 – on power ports <sup>(1)</sup>
Dimensions (HxWxD), approx	46 x 94 x 75 mm (1.8 x 3.7 x 2.95 in.) 94 x 94 x 91 mm (3.7 x 3.7 x 3.6 in.) installed

### HART Enabled Analog 8 Output Module

 Use this Conductor Category information for planning conductor routing. Refer to Industrial Automation Wiring and Grounding Guidelines, publication <u>1770-4.1</u>.

# 1794-OE12 Analog 12 Output Module

1794-OE12 module is a High Density analog output module, capable of providing current in the range of 0...20mA or voltage in the range of  $\pm 10$ V, depending on the user configuration. Out of Range status bit exists for each channel.

### **Analog 12 Output Module**

Specification	1794-0E12
Output resolution	320 μV/cnt 0.641 μA/cnt
Data format	Configurable
Output conversion type	Digital to analog converter
Output conversion rate	Outputs: DAC
Step response to 63% of FS, output	~70% 1st convert 96% 2nd convert 100% 3rd convert
Current load on voltage output, max	3 mA
Output current, resistive load	$0750~\Omega$ over full power supply range
Accuracy	Current Output: 0.1% Full Scale at 25 °C Voltage Output: 0.1% Full Scale at 25 °C
Accuracy drift w/temp	Current Output: 0.004% Full Scale/°C Voltage Output: 0.004% Full Scale/°C
Calibration	None required
Isolation voltage	50V (continuous), Basic Insulation Type Type tested at 850V DC for 60 s, between field side and system No isolation between individual channels

Specification	1794-0E12
Power dissipation, max	4.0 W @ 31.2V DC 4.3 W @ 24V DC 4.0 W @ 10.0V DC
Thermal dissipation, max	14.7 BTU/hr @ 24V DC
Wire size	0.34 2.5 mm <sup>2</sup> (2212 AWG) solid or stranded shielded copper wire rated at 75 °C (167 °F) or greater 1.2 mm (3/64 in.) insulation max
Wire category	2 – on signal ports 2 – on power ports <sup>(1)</sup>
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 3.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed

### Analog 12 Output Module

(1) Use this Conductor Category information for planning conductor routing. Refer to Industrial Automation Wiring and Grounding Guidelines, publication <u>1770-4.1</u>.

# 1794-OF4I and 1794-OF4IXT Isolated Analog 4 Output Module

The 1794-OF4I modules provides 4 isolated outputs for 2-, 3-, and 4-wire output devices that use voltage in the range of  $\pm 10$ V or 0...20 mA current.

1794-OF4IXT is the extended temperature version of the 1794-OF4I module.

### **Isolated Analog 4 Output Module**

Specification	1794-0F4I, 1794-0F4IXT	
Output resolution	15 bit + sign 0.656 μA/cnt 0.320 mV/cnt	
Data format	2's complement 2's complement percent binary offset binary	
Output conversion type	Digital to analog converter	
Output conversion rate	2.5/5.0 ms	
Step response to 63% of FS, output	Current or voltage output: <25 µs	
Current load on voltage output, max	3 mA	
Output current, resistive load	0750 Ω	
Accuracy	Current input: 0.1% Full Scale @ 25 °C (77 °F) Voltage input: 0.1% Full Scale @ 25 °C (77 °F) <sup>(1)</sup>	
Accuracy drift w/temp	Current input: 0.0025% Full Scale /°C Voltage input: 0.0012% Full Scale/°C	
Calibration	Factory calibrated	
Isolation voltage	120V (continuous), when used with 1794-TB2, 1794-TB3, 1794-TB3S, 1794-TB3T, or 1794-TB3TS	
	250V (continuous), when used with 1794-TBN Type tested at 1500V AC for 60 s, and 2550V DC for 1 s, channel to channel, I/O to system	

Specification	1794-0F4I, 1794-0F4IXT
Power dissipation, max	4.7 W @ 31.2V DC
Thermal dissipation, max	16 BTU/hr @ 31.2V DC
Wire size	0.34 2.5 mm <sup>2</sup> (2212 AWG) solid or stranded shielded copper wire rated at 75 °C (167 °F) or greater 1.2 mm (3/64 in.) insulation max
Wire category	2 – on signal ports 3 – on power ports <sup>(2)</sup>
Dimensions (HxWxD), approx	<b>1794-0F4I:</b> 46 x 94 x 53 mm (1.8 x 3.7 x 3.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed <b>1794-0F4IXT:</b> 46 x 94 x 75 mm (1.8 x 3.7 x 2.95 in.) 94 x 94 x 91 mm (3.7 x 3.7 x 3.6 in.) installed
Temperature, operating	<b>1794-OF4I:</b> 055 °C (32131 °F) <b>1794-OF4IXT:</b> -2070 °C (-4185 °F)

### **Isolated Analog 4 Output Module**

(1) Includes offset, gain, non-linearity, and repeatability error terms

(2) Use this Conductor Category information for planning conductor routing. Refer to Industrial Automation Wiring and Grounding Guidelines, publication <u>1770-4.1</u>.

# 1794-OF8IH HART Isolated Analog 8 Output Module

The 1794-OF8IH modules provides 8 HART enabled isolated outputs for 2-, 3-, and 4-wire output devices that use voltage in the range of  $\pm 10V$  or 0...20 mA current.

Specification	1794-OF8IH
Output resolution	16 bits – unipolar 0.305 μA/cnt unipolar
Data format	Engineering units Percent of Full Scale RAW/proportional count
Output conversion type	16 Bit Digital to Analog Converter
Output conversion rate	10 ms
Step response to 63% of FS, output	< 70 ms
Output current, resistive load	0750 Ω
Accuracy	± 0.1% Full Scale at 25 °C ± 0.35% Full Scale at 055 °C
Accuracy drift w/temp	± 0.008% /°C 0.0038 Full Scale /°C
Calibration	Factory calibrated
Isolation voltage	120V (continuous), Basic Insulation Type Type tested at 1000V AC for 60 s, between user power to system, channel to system, and channel to channel
Power dissipation, max	5.0 W @ 31.2V DC

Specification	1794-OF8IH
Thermal dissipation, max	16 BTU/hr @ 31.2V DC
Wire size	0.34 2.5 mm <sup>2</sup> (2212 AWG) solid or stranded shielded copper wire rated at 75 °C (167 °F) or greater 1.2 mm (3/64 in.) insulation max
Wire category	2 – on signal ports 3 – on power ports <sup>(1)</sup>
Dimensions (HxWxD), approx	46 x 94 x 75 mm (1.8 x 3.7 x 2.95 in.) 94 x 94 x 91 mm (3.7 x 3.7 x 3.6 in.) installed

### HART Enabled Isolated Analog 8 Output Module

(1) Use this Conductor Category information for planning conductor routing. Refer to Industrial Automation Wiring and Grounding Guidelines, publication <u>1770-4.1</u>.

# FLEX I/O Counter Modules

In order to decide which FLEX I/O counter module would best suit your application needs, you should identify the following:

- What type of application the module will be used for
- What field devices, signal levels, and signal type are being connected to the counter module

### **Counter Module Comparison**

Catalog Number	Application	Network Capability	Number of Inputs/ Outputs	External DC Supply Current, Nom	Power Dissipation, Max	Thermal Dissipation, Max
1794-IJ2	Rational control, including:	All networks	2 Input	220 mA @ 19.2V DC	4.5 W @ 31.2V DC	15.3 BTU/hr @
1794-IJ2XT	• turbine generators	supported by FLEX I/O	2 Output	180 mA @ 24V DC 140 mA @ 31.2V DC		31.2V DC
	motors					
	• drives					
	• gears					
	• shaft					
1794-VHSC	Applications including:	ControlNet:	2 Input	100 mA @ 24V DC <sup>(1)</sup>	5W @ 31.2V DC	17.1 BTU/hr @ 31.2V DC
	<ul><li> packaging</li><li> material handling</li></ul>	• 1794-ACN15	2 Output			
		• 1794-ACNR15				
	flow monitoring	EtherNet/IP:				
	<ul> <li>cut-to-length</li> </ul>	• 1794-AENT				
	motor speed control	• 1794-AENTR				
	monitoring					
1794-ID2	Applications including:	All networks supported by FLEX I/O	2 Input	150 mA @ 12V DC 75 mA @ 24V DC	5.0 W @ 26.4V DC	17.1 BTU/hr @ 26.4V DC
	<ul> <li>quality counting</li> </ul>					
	<ul> <li>positioning</li> </ul>					
	<ul> <li>speed calculations</li> </ul>					
1794-IP4	Applications including:		4 Input			
	<ul> <li>counting pulse from flow meters</li> </ul>					
	<ul> <li>counting pulse from density meters</li> </ul>					
	quality counting					
	<ul> <li>speed calculations</li> </ul>					

(1) Does not represent power required to supply the inputs or outputs

# 1794-IJ2 and 1794-IJ2XT 24V DC Input Frequency Module

The 1794-IJ2 is essentially a tachometer with the capability of reporting frequency, acceleration, and direction. Outputs are activated by alarms. Input devices range from magnetic pickup to flowmeters, to incremental encoders to proximity detectors. This intelligent I/O module is designed to perform high-speed frequency algorithms. The module provides 2 frequency inputs, 2 gate inputs, and 2 outputs. The frequency inputs are capable of accepting frequencies up to 32KHz. The module accepts and returns binary data.

The 1794-IJ2 measures frequency over a user-specified time interval. A frequency calculation can start before the time interval has elapsed, if a user-specified number of frequency input pulses have occurred.

The module's primary target is high-speed, accurate frequency measurement. As such, a high-speed internal clock is synchronized with the frequency input to count over a user-selected sampling time or a user-defined number of frequency input pulses.

Power to the module is supplied from the external power supply. All power for input devices (24V DC) is supplied by the I/O module. Outputs are used to set alarms depending on the input conditions.

The 1794-IJ2 module accepts the following frequency inputs:

- 24V DC IEC1+ proximity switch as defined by standard IEC 1131-2
- 24V DC contact switch with wire off capability
- 500 mV AC magnetic pickup
- 50 mV AC magnetic pickup
- 6V AC vortex
- 3V AC vortex

The 1794-IJ2 module accepts the following gate inputs:

- 24V DC IEC1+ proximity switch as defined by standard IEC 1131-2
- 24V DC contact switch
- 500 mV AC magnetic pickup
- 50 mV AC magnetic pickup

Customer supplied power, ranging from 10...31.2V DC, is connected internally to the power output transistor. When an output is turned on, current flows into the source out of the drain, through the load connected to the ground of the customer supply (customer return). Diode D6 protects the power output transistors from damage due to inductive loads. Output Q1 is a thermally protected FET and will turn off at 3 A (approximately). After an output goes into thermal shutdown, you must fix the cause of the shutdown and toggle the outputs ON and OFF to reenergize the output. RT1 protects D6 and Q1 if power supply polarity is reversed. The frequency input module isolated power supply consists of 1 isolated 24V DC power supply that provides 2 current limited outputs of 30 mA maximum (1 for each channel).

24V D	C Inpu	t Freque	ncy M	odule
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Specification	1794-IJ2, 1794-IJ2XT	
Processing time	≤ 4 ms	
Input frequency, max	132 kHz w/sine wave 132 kHz w/square wave input	
Frequency value, max	32,767 or 3,276.7 (dependent on range)	
Input pulse width, min	20 µs	
Voltage, on-state input, min	10V (24V IEC+1 proximity, encoder input or switch inputs)	
Voltage, on-state input, nom	24V DC	
Voltage, on-state input, max	Limited to isolated 24V DC power supply	
Current, on-state input, min	2.0 mA	
Current, on-state input, nom	9.0 mA	
Current, on-state input, max	10.0 mA	
Voltage, off-state input, max	5.0V DC on 24V DC IECI + terminal	
Current, off-state input, max	1.5 mA into 24V DC IECI + terminal	
Wire-off detection	0.4 mA for proximity, encoder, or contact switch with 50 kW shunt resistor	
Impedance, frequency input	$ \begin{split} &>5 \ k\Omega \ \text{for 50 mV extended magnetic pickup} \\ &>5 \ k\Omega \ \text{for 500 mV magnetic pickup} \\ &>10 \ k\Omega \ \text{for 3V vortex flowmeter} \\ &>10 \ k\Omega \ \text{for 6V vortex flowmeter} \\ &>2.5 \ k\Omega \ \text{for 24V DC IEC1+ proximity or encoder input} \\ &>2.5 \ k\Omega \ \text{for 24V DC contact switch input} \end{split} $	
Impedance, gate input	<ul> <li>&gt;5 kΩ for 50 mV extended magnetic pickup</li> <li>&gt;5 kΩ for 500 mV magnetic pickup</li> <li>&gt;2.5 kΩ for 24V DC IEC1+ proximity or encoder input</li> <li>&gt;2.5 kΩ for 24V DC contact switch input</li> </ul>	
Output voltage source	Customer supplied	
Voltage, on-state output, min	10V DC	
Voltage, on-state output, nom	24V DC	
Voltage, on-state output, max	31.2V DC	
Current, on-state output, min	1.0 mA per output	
Current, on-state output, max	1.0 A per channel sourced out of module <sup>(1)</sup>	
Output surge current, max	2 A for 50 ms, repeatable every 2 s	
Voltage drop, on-state output, max	0.9V dc @ 1 A	
Output control	Outputs individually assignable to: Frequency % Full Scale Acceleration alarm	
Output switching time	Triggered by frequency alarm or acceleration alarm Turn On: < 0.5 ms Turn Off: < 1 ms	

Specification	1794-IJ2, 1794-IJ2XT
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 3.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed
Temperature, operating	<b>1794-IJ2:</b> 055 °C (32131 °F) <b>1794-IJ2XT:</b> -2070 °C (-4185 °F)

#### **24V DC Input Frequency Module**

(1) Current Limited: All outputs can be on simultaneously without derating.

# 1794-VHSC 2 Channel Very High Speed Counter Module

A counter module has two incremental quadrature encoder interfaces each with three inputs (A, B, and Z). Each input module has  $\pm$  inputs for connection to pulse transmitters with complementary or non-complementary signals.

The counter can count pulses of one or two pulse trains for up/down counting and detection of a selectable number of edges (X1, X2, X4). Each of the two counters has an upper limit of 1MHz, a 24-bit counter register, a preset register, and a latch register.

Power to the module is supplied from an external 24V power supply. The 1794-VHSC has two outputs that can be configured for overlapping, multiple windows, and/or pulse width modulation.

Specification	1794-VHSC
Input groups	2 groups of A/A, B/B, and Z/Z pairs with 5V DC or 1524V DC terminations
Input frequency, max	1.0 MHz counter and encoder X1 (no filters) 500 kHz encoder X2 (no filters) 250 kHz encoder X4 (no filters)
Voltage, on-state input, min	5V DC terminations: >2.6V DC 1524V DC terminations: >12.5V DC
Voltage, on-state input, max	5V DC terminations: ±6V 1524V DC terminations: Refer to derating curve
Voltage, off-state input, min	5V DC terminations: $\leq$ 1.25V DC 1524V DC terminations: $\leq$ 1.8V DC
Current, on-state input, min	>5 mA
Current, on-state input, max	≤ 0.250 mA
Input filter selections	5: Off, 10 μs, 100 μs, 1.0 ms, 10.0 ms per A/B/Z group
Output control	Outputs can be tied to 8 compare windows
Output supply voltage range	57V DC or 1031V DC
Leakage current, off-state output, max	≤ 0.3 mA
Voltage drop, on-state output, max	5V operation – 0.5 A 12…24V operation – 1.0 A

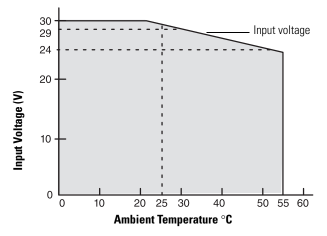
2 Channel Very High Speed Counter Module

Specification	1794-VHSC
Current, on-state output, max	5V operation – 0.5 A 1224V operation – 1.0 A
Current per output pair, max	5V operation – 0.9 A 1224V operation – 4.0 A
Short circuit current	5V operation – 0.9V DC @ 0.5 A <sup>(1)</sup> 1224V operation – 0.9V DC @ 1.0 A
Output delay time, OFF to ON	25 µs (load dependent)
Output delay time, ON to OFF	150 μs (load dependent)
Dimensions (HxWxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 3.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed

### 2 Channel Very High Speed Counter Module

(1) Outputs are short circuit protected and turned off until power is cycled.

### **1794-VHSC Derating Curve**



The area within the curve represents the safe operating range for the module under various conditions of user supplied 24V DC supply voltages and ambient temperatures. This includes all possible mounting positions, including inverted horizontal.

**—** = Safe operating area

# 1794-ID2 2 Input Pulse Counter Module

The 1794-ID2 module is a 2-channel counter used in applications where pulse counting is required. Typical input devices include quadrature incremental encoders with or without reference and/or gate function and pulse transmitters. You can use one or two pulse trains.

#### **Specification** 1794-ID2 Input pulse width Each signal condition must be stable for at least 2 ms to be recognized 2 groups of A, B, Z, G inputs Input groups Counting frequency, max 100 kHz Cable type Input: Belden 8761 2<sup>(1)</sup> Wire category Conductor length, max 304.8 m (1000 ft) 3 mA @ 6V DC Input signal range 9 mA @ 12V DC 15 mA @ 24V DC Dimensions (WxHxD), approx 46 x 94 x 53 mm (1.8 x 3.7 x 3.1 in.)

#### **2 Input Pulse Counter Module**

 Use this Conductor Category information for planning conductor routing. Refer to Industrial Automation Wiring and Grounding Guidelines, publication <u>1770-4.1</u>.

94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed

### 1794-IP4 4 Input Pulse Counter Module

The pulse counter modules perform high-speed scaling, calculation operations for various industrial applications. Some sample applications include:

- quantity counting
- speed calculation
- flow monitoring

All the input devices for the pulse counter module should be able to provide the input signal of 6V amplitude. The 1794-IP4 has a 6V minimum threshold for an input ON condition and a maximum 3V threshold for an input OFF condition. The region between 3V and 6V is a transitional one and therefore requires input signals to pass cleanly through that region.

#### **4 Input Pulse Counter Module**

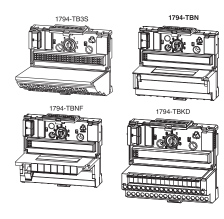
Specification	1794-IP4
Counting frequency, max	100 kHz <sup>(1)</sup>
Input frequency, max	100
Input signal range	3 mA @ 6V DC 9 mA @ 12V DC 15 mA @ 24V DC
Overflow	Maximum period – 65 ms when 1 MHz internal clock selected Maximum period – 6.5 ms when 10 MHz internal clock selected
Dimensions (WxHxD), approx	46 x 94 x 53 mm (1.8 x 3.7 x 3.1 in.) 94 x 94 x 69 mm (3.7 x 3.7 x 2.7 in.) installed

(1) Each signal condition must be stable for at least 2 ms to be recognized.

### Notes:

### Select a FLEX I/O Terminal Base Unit

### Step 3 – Select:



### the appropriate terminal base unit for your module and system

Each FLEX I/O module requires a terminal base unit that snaps onto the DIN rail to the right of the I/O adapter. The terminal bases provide terminal connection points for the I/O wiring and plug together to form the backplane. They are available with screw, clamp, or spring terminations.

#### **Common Terminal Base Characteristics**

Current Capacity, max	Wire Size	Dimensions (HxWxD)
10	0.342.1 mm <sup>2</sup> (2214 AWG) solid or stranded	94 x 94 x 69 mm 3.7 x 3.7 x 2.7 in.
	copper wire rated at 75 °C (167 °F) or greater, 1.2 mm (3/64 in.) insulation max	<b>1794-TB37DS and 1794-TB62DS*</b> <sup>(1)</sup> 127 x 94 x 69 mm 5.0 x 3.7 x 2.7 in

(1) Measured with expansion module installed.

The following table is a comparison of general specifications for each FLEX I/O terminal base unit. For compatibility with FLEX I/O modules, see Table Digital I/O Module Summary on page 16.

Catalog <sup>(1)</sup>	Termination Type	Connections	Used in Applications	Current Capacity, max	Wiring Category	Purpose
1794-TB2	Cage clamp	16 I/O; 18 common; 2 +V	Up to 132V AC/156V DC	10	2	A generic 2-wire version of the 1794-TB3.
1794-TB3, 1794-TB3K <sup>(2)</sup>		16 I/O; 18 common; 18 +V			Module dependent	Primarily intended for use with input modules when using 3-wire input proximity switches – can also be used with output modules.
1794-TB3S, 1794-TB3SK	Spring clamp					A spring clamp version of the 1794-TB3 – provides faster, simpler wire installation.
1794-TB32	Cage clamp	32 I/O; 8 common; 8 +V	Up to 31.2V DC			A 32-point version of the 1794-TB3 to be used with 32-point digital modules and the 1794-IB16D module.
1794-TB32S	Spring clamp					A spring clamp version of the 1794-TB32.
1794-TB3G, 1794-TB3GK <sup>(2)</sup>	Grounded screw clamp	36 I/O; 2 common; 2 +V; 10 chassis ground				A screw clamp terminal base unit with individual grounding used with certain analog modules.
1794-TB3GS, 1794-TB3GSK <sup>(2)</sup>	Grounded spring clamp				2	A spring clamp version of the 1794-TB3G.

### **General Specification Comparison**

#### **General Specification Comparison**

Catalog <sup>(1)</sup>	Termination Type	Connections	Used in Applications	Current Capacity, max	Wiring Category	Purpose
1794-TB3T	Cage clamp, temperature	16 I/O; 10 common; 4 +V; 8 chassis ground; 2 sets of CJC for temperature modules	Up to 132V AC/156V DC	10	Module dependent	A cage clamp terminal base to be used with the 1794-IT8 or 1794-IRT8 module (when used in thermocouple mode) – also provides chassis ground connections for the 1794-IR8 and analog modules.
1794-TB3TS, 1794-TB3TSK <sup>(2)</sup>	Spring clamp, temperature	16 I/O; 10 common; 4 +V; 8 chassis ground; 2 sets of CJC for temperature modules	Up to 132V AC/156V DC	10	2	A spring clamp version of the 1794-TB3T.
1794-TBKD	Cage clamp, knife disconnect	16 I/O; 18 common; 2 +V	—	-	Module dependent	A cage clamp terminal base with 16 knife disconnects.
1794-TBKDS	uisconnect					A spring clamp version of the 1794-TBKD.
1794-TBN, 1794-TBNK <sup>(2)</sup>	Screw clamp, NEMA-style	16 I/0; 2 common; 2 +V	264V AC/DC			A NEMA-style screw clamp terminal base for larger gauge wires with a cover for I/O wiring.
1794-TBNF	Screw clamp, fused NEMA-style					Provides eight 5 x 20 mm fused, screw terminals with a cover for I/O wiring – shipped with fuses for the 1794-0A8 module; can be used to fuse the 1794-0M8 and 1794-0W8 modules with a replacement fuse. <sup>(3)</sup>
1794-TB37DS	D-shell	37 Pin; digital and analog	—		Module dependent	A 37-pin D-shell termination for both digital and analog modules.
1794-TB62DS		62 Point;				A 62-pin D-shell termination for both digital and analog modules.
1794-TB62DSG	Grounded D-shell	62 Point; chassis ground				A grounded version of the 1794-TB62DS – for use with analog modules.
1794-TB62DST	D-shell	16 I/O; 18 common; 2 +V; 2 sets of CJC for temperature modules				A 62-pin D-shell termination to be used with the 1794-IT8 or 1794-IRT8 module (when used in thermocouple mode) – also provides chassis ground connections for analog modules.

 Isolation voltage, channel to channel, is determined by the insert module. Use this conductor category information for planning conductor routing. Refer to Industrial Automation Wiring and Grounding Guidelines, publication <u>1770-4.1</u>.

(2) The letter K in the last position of the catalog number, before the series designation, indicates a conformal coated versions of standard modules and can be used with extended temperature modules (modules ending in -XT).

(3) Contains eight 5 x 20 mm fuses (one for each even-numbered terminal – 0...14 on row B). Shipped with 1.6 A, 250V AC Slow Blow fuse suitable for the 1794-0A8 AC output module. Refer to individual installation instructions for fusing recommendations for other modules. Littlefuse PN23901.6 A-B PN94171304, SAN-0 PNSD6-1.6A.

### Select a FLEX I/O Power Supply

### Step 4 – Select:

*if power consumption exceeds the maximum for a single power supply, install additional power supplies* 

FLEX I/O modules are interfaced to the I/O link through a FLEX I/O adapter module with a built-in 24V DC input power supply. The FLEX I/O modules receive power from the adapter/power supply through the backplane. The 120V AC to 24V DC power supply (1794-PS13 or 1794-PS3) is also available for powering the adapter/power supply.

#### **General Specification Comparison**

Catalog	Power Supply Input Voltage, nom	Power Supply Input Power	Apparent Input Power, max	Transformer Load, max		Output Voltage, nom	Dimensions (HxWxD), approx
1794-PS3	120V/220V AC	86 W	205 VA	250 VA	3.0 A	24V DC	87 x 94 x 69 mm (3.4 x 3.7 x 2.7 in.)
1794-PS13		36 W	53 VA	90 VA	1.3 A		87 x 69 x 69 mm (3.4 x 2.7 x 2.7 in.)

### **Power Supply Definitions**

**Module Supply Voltage** — This is typically either 120V AC or 24V DC nominal voltage that is supplied from an external power source wired to the module terminal base unit.

All Flex I/O adapters provide internal power to the maximum possible number of 8 Flex I/O modules. Power supply modules are required to provide 24V to the adapters.

The 1794-PS13 power supply is capable of supplying a maximum of 1.3 A at 24V DC. The output surge current is sufficient to drive four adapters with a surge of 23 A for 2 ms each operating at 24V DC.

The 1794-PS3 power supply is capable of supplying a maximum of 3  $A^{(1)}$  at 24V DC. The output surge current is sufficient to drive six adapters with a surge of 23 A for 2 ms each operating at 24V DC.

Non-Allen-Bradley DC power supplies can also be used, but should operate within the specifications for the devices they are powering. Size the power supply by calculating the total current consumed by summing the currents for each of the modules used for the power supply operating voltage applied.

<sup>(1)</sup> This refers to horizontal mounting: 2.8 A maximum for all other mountings. Refer to the derating curve in the installation instructions for that module.

The 1606 switched mode power supplies are capable of supplying a maximum of up to 40 A at 24V DC and can be used as an alternative when more power is needed.

**Digital Input Modules** require supplied 24V DC (19.2...31.2V DC) and consume the currents listed in the module specifications.

Digital Output Modules require supplied 24V DC (19.2...31.2V DC) and consume the currents listed in the module specifications plus the total current consumed by their loads. The load current is limited by the maximum load current and surge listed.

**Combination Digital Modules** have a combination of inputs and outputs. The current load should be determined as described for the combined input and output specifications listed.

**Analog Input Modules** require supplied 24V DC (19.2...31.2V DC) and consume the currents listed in the module specifications. In addition, adequate power must be supplied to the 1794-IE8 and 1794-IF4I transmitters to deliver input terminal voltage or drive 20 mA into the input impedance listed. This power source may be the same as the module power and can be included in the power supply calculated.

**Analog Output Modules** require supplied 24V DC (19.2...31.2V DC) and consume the currents listed plus the total current consumed by their loads. The load current is limited by maximum current or resistive load permitted per channel.

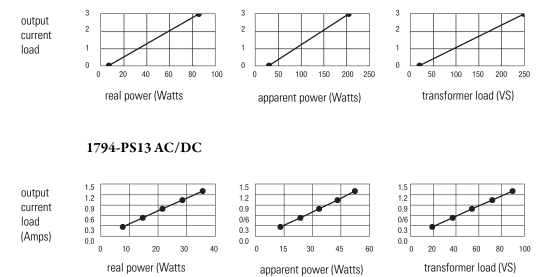
**Combination Analog Modules** have a combination of analog inputs and outputs. The current load should be determined as described previously for the combined modules and output specifications listed. The output load current is limited by the maximum current or resistive load permitted per channel. In addition, adequate power must be supplied to the 1794-IE8 and 1794-IF4I transmitters to deliver input terminal voltage or drive 20 mA into the input impedance listed. This power source may be the same as the module power and can be included in the power supply calculation.

**Counter Modules** require module power, transmitter input power, and in some cases output load power. If output load power is required, use a separate power supply for output load power for noise immunity.

### **Power Requirements and Transformer Sizing**

- Use the real power value in watts for determining the amount of heat dissipation you will have inside the enclosure.
- Use the apparent power value in VA for estimated power distribution sizing.
- Use the transformer load value in VA of each power supply plus all other loads on a transformer to determine the required transformer size.

#### 1794-PS3 AC/DC



= real power (Watts) X 25

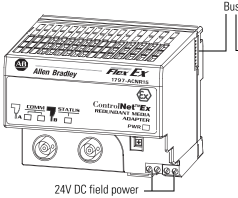
### Notes:

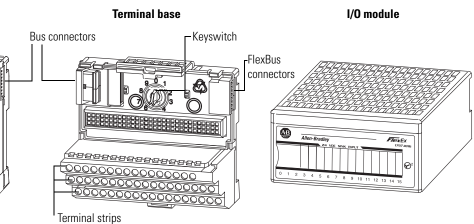
### About the FLEX Ex I/O Systems

### 1797 FLEX Ex I/O Overview

Adapter

FLEX Ex I/O offer:





**FLEX Ex I/O leverages advanced technologies** allowing the application to move to a distributed architecture in the hazardous area. We have taken our experience gained with the standard FLEX I/O system and used it to create an intrinsically safe system with the same look, feel, and ease of use.

**Mounts without purged or explosion-proof enclosures in the hazardous area**. FLEX Ex I/O is a modular I/O system that eliminates the need for Intrinsic Safety (IS) barriers/isolators or long wiring runs to the control cabinet.

One adapter communicates with up to eight I/O modules. Allows connection to:

- 128 digital inputs/outputs, or
- 64 analog inputs, or
- mix to meet your needs.

**Redundant media ControlNet adapter** communicates with up to eight I/O modules and can be mounted in the hazardous area.

**Adjust the keyswitch** to prevent incorrect module insertion into a preconfigured terminal base.

Exchange terminal bases without moving other bases in your system.

**Connect FLEX Ex power supplies** to the terminal base that provides power to the I/O modules and field devices. No additional power supplies are needed.

**Plug the I/O module into the terminal base.** Use the module to connect to the I/O bus and field devices.

**Remove and insert modules under power**. No direct wiring to the module enables you to change modules without disturbing field wiring or system power.

**Mix and match I/O modules**. Wide variety of digital, analog, temperature, frequency, and HART modules.

**FlexBus Isolator allows** connection to standard FLEX I/O adapters and I/O thus providing a choice of other networks.

**Conformal coating** on all modules meets the noxious gas requirement of ISAS71.04-1985 severity level G3 for hydrogen sulfide, sulfur dioxide, chlorine, nitrogen dioxide, hydrogen fluoride, ammonia, and ozone.

FLEX Ex combines a terminal strip and intrinsic-safety isolation with an I/O interface. Use the terminal strip on the terminal base to wire your field devices directly. The FLEX Ex design also offers these features:

- modularity for distributed IS systems
- all of the features of a larger, rack-based system
- installation near the field devices to reduce wiring costs and complexity
- terminations for field wiring eliminating the need for marshalling or extra terminal strips
- ControlNet-based networking solution in the hazardous area with ControlNet Ex products
- DIN-rail mounting

FLEX Ex provides additional value if system problems develop. The terminal base lets you remove and insert I/O modules under power without rewiring or disrupting your system. Combining your field-wiring terminations, IS isolation, and the I/O interface into the same location saves you time, money, and makes your system easier to maintain and troubleshoot. Additional benefits include:

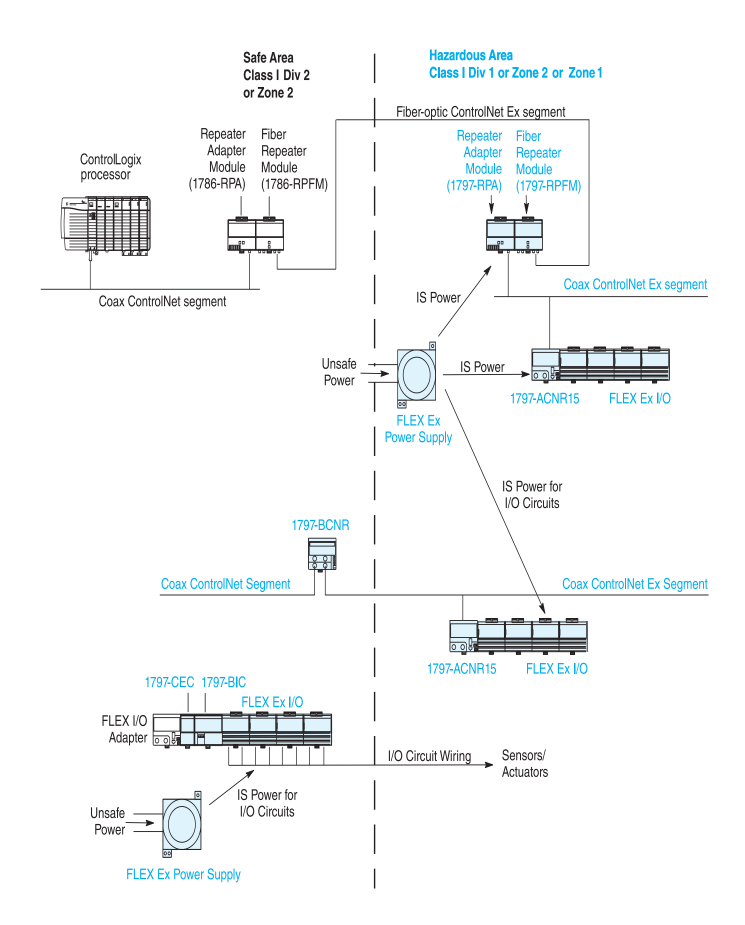
- galvanic isolation between the I/O backplane, input circuitry, and power supply
- dual-fault protection IS circuits provide the highest fault tolerance
- I/O circuitry provides full IS field-device protection
- the modules themselves are IS protected for installation in hazardous environments

FLEX Ex I/O modules may be removed and inserted while operating under power. Network module maintenance and cable connections can be made in the hazardous area while the system is in operation and the area is hazardous.

# FLEX Ex Typical Configurations

The following are typical configurations of FLEX Ex I/O in an intrinsically safe system:

- FLEX Ex I/O modules are interfaced through a ControlNet Ex I/O adapter module to a coax ControlNet segment that is confined to the hazardous area. This coax ControlNet Ex segment is interfaced through a ControlNet Ex coax drop repeater module and ControlNet Ex fiber media port adapter to a fiber-optic ControlNet segment, which is fed through from the safe area. A FLEX Ex power supply powers the repeater module, fiber media port adapter, ControlNet Ex I/O adapter module, and I/O modules individually. This configuration is best for long distances and a large number of nodes.
- The FLEX Ex ControlNet barrier allows connection to a ControlNet Ex I/O adapter module in the hazardous area via coax directly from the safe area. The barrier is mounted in the safe area. This is more economical for intermediate distances and nodes.
- Sensors and actuators in a hazardous area can be connected to FLEX Ex I/O modules, which are connected through a bus isolator module and connector to a FLEX I/O adapter in a safe area thus allowing connectivity to DeviceNet, ControlNet, Universal Remote I/O, and EtherNet/IP. This configuration may be most economical for low-point applications or when networks other than ControlNet are required.
- FLEX Ex I/O modules in a hazardous area can be connected through an extender cable to a FlexBus feed-through connector in an explosion-proof enclosure. Inside the enclosure, the feed-through connector is connected through a FLEX Ex extender cable, and then a bus isolator module and connector, to a FLEX I/O adapter.



### **Entity-Based Architecture**

Entity parameters provide a system of quantifying and matching safe levels for voltage, current, inductance, and capacitance when connecting intrinsically safe field devices and system devices together.

Configuration of the FLEX Ex system is based on the entity parameter method. Using entity parameters allows high system flexibility in matching field and system devices. This provides maximum utility to the IS system designer and installer. For more information, refer to the FLEX Ex System Certification Reference Manual, publication <u>1797-RM001</u>.

### Hazardous Area Designation

A hazardous area is designated as any location in which a combustible material is or may be present in the atmosphere in sufficient concentration to produce an ignitable mixture.

The North American method identifies these areas by Class, Division, and Group while the IEC (CENELEC) designates these areas by Zone and Gas Group.

Recently, North America has adopted the Zone method of identifying hazardous locations as an option to the Division method.

### **Class Designation**

Class identifies the type of hazardous atmosphere.

Class I	Gas or vapor
Class II	Dust
Class III	Fiber or flying (no group designation)

### **Division/Zone Designations**

Division/Zone identifies the likelihood of a hazardous atmosphere being present.

	Division Method (North America)	IEC Standard Zone Method
Ignitable mixture present continuously (long periods)	Division 1	Zone 0 (Zone 20 - Dust)
Ignitable mixture present intermittently		Zone 1 (Zone 21 - Dust)
Ignitable mixture is not normally present	Division 2	Zone 2 (Zone 22 - Dust)

### **Gas/Dust Groups**

Hazardous locations are grouped according to their ignition properties.

Typical Gas	North American Gas Group	IEC Gas Group
Acetylene	А	IIC
Hydrogen	В	
Ethylene	С	IIB
Propane	D	IIA
Methane <sup>(1)</sup>	D	
Metal dust	E	—
Coal dust	F	
Grain dust	G	

(1) Mining applications under jurisdiction of MSHA.

#### Use in North American Hazardous Locations

FLEX Ex modules are rated for installation in Class I Division 1 & 2, Groups A-D hazardous areas. They are also rated to connect to field devices that are located in Class I, II, or III, Groups A-G hazardous areas.

If FLEX Ex components are to be installed in a Class II or III location in your application, you must mount them in a suitable, dust-proof enclosure with the appropriate connectors, glans, and seals. For example, a NEMA 9 enclosure may be appropriate. The FLEX Ex modules are rated to connect to devices located in Class II or III locations.

FLEX Ex modules are rated for installation in North American Class I Zone 1 & 2, Groups IIC, IIB, & IIA hazardous areas. They are also rated to connect to field devices that are located in North American Class I Zone 0, 1, & 2, Groups IIC, IIB, & IIA hazardous areas.

As always, observe local code requirements when applying your FLEX Ex application. For more information, refer to the FLEX Ex System Certification Reference Manual, publication <u>1797-RM001</u>.

#### Use in ATEX Hazardous Locations

FLEX Ex modules are rated for installation in European Zones 1, 2 and 22. They are also rated to connect to field devices that are located in European Zones 0, 1, 2, 21 and 22 hazardous areas. The FLEX Ex power supplies (1797-PS1E and -PS2E2) are rated for use in Zone 1 and 22.

If FLEX Ex components are to be installed in a European Zone method dust or fiber location in your application, you must mount them in an approved, dust-proof enclosure with the appropriate connectors, glans, and seals. Pepperl+Fuchs have three cabinets that are approved for use with FLEX Ex components in Zone 22 applications: IVK2-ISRPI-V8LC; IVK2-ISRPI-V8HYW; and IVK2-ISRPI-V16LC. P+F has offices in Twinsburg, Ohio, USA, and Mannheim, Germany. See their website at www.pepperl-fuchs.com. As always, observe local code requirements when applying your FLEX Ex application. For more information and full certification, refer to the FLEX Ex System Certification Reference Manual, publication <u>1797-RM001</u>.

### Specify a FLEX Ex System

Follow these steps as you specify your FLEX Ex I/O system:

1	Step	See	Page
	<b>1 Select an adapter and distribution method</b> Choose an adapter and fiber hub or coax barrier to distribute FLEX Ex into the hazardous area. Or, choose a bus isolator pair to connect to various networks.	Select FLEX Ex I/O Communication Adapters and Distribution Method	81
		<u>1797-RPFM ControlNet Ex 3 km Fiber</u> <u>Media Port Adapter</u>	84
		1797-BCNR Coax Barrier Module	84
		<u>1797-BIC Bus Isolator Module and</u> 1797-CEC FlexBus Connector	86
	2 Determine the I/O devices		00
	location of the device	Digital I/O Modules	89
	number of points needed	Analog Modules	93
	appropriate catalog number	HART Interface Modules	97
	number of points available per module	Counter I/O Module	100
	number of modules		
	<b>3 Select a terminal base</b> Choose an appropriate terminal base for your modules.	Terminal Base Wiring Diagrams	105
	4 Select power supplies		
	Choose appropriate power supply	Select a FLEX Ex I/O Power Supply	107
	• Ensure sufficient power for the communication	Understanding System Planning	108
	adapter and modules	Assigning Power Supplies	110
		Hazardous Area Installation	111
		General Specification Comparison	107
	5 Select optional accessories		
	• Determine whether to panel mount or DIN rail mount the FLEX I/O system and at what orientation (horizontal or vertical)	Mount the FLEX System	115
	Choose appropriate optional accessories to	<u>1794-CE1 and 1794-CE3 Extender</u> <u>Cables</u>	117
	enhance your system	1797-BOOT ControlNet BNC Boot	119
		<u>1797-INS Trunk Insulator and</u> 1797-EXMK Marking Kit	119
		ControlNet Ex Taps	120

# Select FLEX Ex I/O Communication Adapters and Distribution Method

Step 1 – Select:	the communication adapter for the ControlNet Ex network the coax barrier to distribute into hazardous areas
	The diagnostic capabilities and determinism of the ControlNet network make it an ideal choice for distributing I/O into hazardous area applications.
	The redundant media ControlNet Ex communications adapter (1797-ACNR15) is high speed and capable of communicating with as many as 8 I/O modules for up to 128 I/O points.
	The ControlNet Ex segment in the hazardous area must be protected from other ControlNet segments in safe areas. Isolation can be achieved via two approaches: by converting coax to fiber with a pair of fiber hubs/repeaters or by using a coax barrier.
	The combination of a ControlNet fiber hub (1786-RPA and -RPFM) and a ControlNet Ex fiber hub (1797-RPA and 1797-RPFM) allows for flawless, high-speed, deterministic data flow and messaging between hazardous and safe areas. This combination functions as an intrinsically safe isolator between hazardous and safe areas and can provide long-distance communication up to three kilometers. It is best for longer distance and largest number of adapters and I/O points.
	An intrinsically safe network and I/O system installed in the hazardous area allows your data to be gathered at its origin and transported out of the area with

An intrinsically safe network and I/O system installed in the hazardous area allows your data to be gathered at its origin and transported out of the area with minimum amount of wiring. Cable penetrations into the hazardous area, cable trays, and conduit are all drastically reduced.:

Catalog Number.	Description	Agency Certification	Intrinsically Safe Output Characteristics	Intrinsically Safe Power Supply (V, -V)	See page:
1797-ACRN1 5	Redundant media ControlNet Ex adapter	Class I Division 1 Groups AD T4 Class I Zone 1 AEx ib IIC T4	$\begin{array}{l} 16 \mbox{ position male/female} \\ FlexBus \mbox{ connector:} \\ U_0 \leq 5.4 V \mbox{ DC} \\ I_0 \leq 400 \mbox{ mA} \\ P_0 \leq 2.16 \mbox{ W} \\ L_0 \leq 10 \mbox{ \muH} \\ C_0 \leq 65 \mbox{ \muF} \end{array}$	$\begin{array}{l} U_i \leq 9.5 V \text{ DC} \\ I_i \leq 1 \text{ A} \\ P_i \leq 9.5 \text{ W} \\ L_i = \text{Negligible} \\ C_i \leq 120 \text{ nF} \end{array}$	83

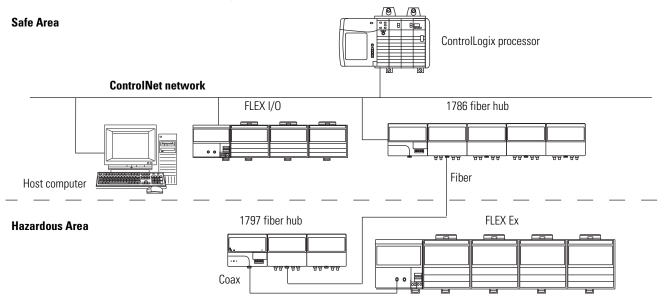
### Network Comparison by Application Requirement

Catalog Number.	Description	Agency Certification	Intrinsically Safe Output Characteristics	Intrinsically Safe Power Supply (V, -V)	See page:
1797-RPA	ControlNet Ex modular repeater adapter	Class I Division 1 Groups AD T4 Class I Zone 1 AEx ib IIC T4 Class II Division 1 Groups E, F, G; Class III <sup>(1)</sup>	$\begin{array}{l} 30 \text{ pin male TTL bus connector} \\ U_0 \leq 5.4 \text{V DC} \\ I_0 \leq 201 \text{mA} \\ P_0 \leq 1.09 \text{ W} \\ L_0 \leq 0.45 \ \mu\text{H} \\ C_0 \leq 71 \mu\text{F} \end{array}$	$\begin{array}{l} U_i \leq 9.5 V \text{ DC} \\ I_i \leq 1 A \\ P_i \leq 9.5 \text{ W} \\ L_i = \text{Negligible} \\ C_i \leq 120 \text{ nF} \end{array}$	83
1797-RPFM	ControlNet Ex fiber repeater module, medium distance	Class I Division 1 Groups A-D T4 Class I Zone 1 AEx ib [ia] IIC T4 Class II Division 1 Groups E, F, G; Class III <sup>(1)</sup>	$\begin{array}{l} 30 \text{ pin male TTL bus connector} \\ U_0 \leq 5.4V \\ I_0 \leq 201 \text{ mA} \\ P_0 \leq 1.1 \text{ W} \\ L_0 \leq 0.45 \text{ mH} \\ C_0 \leq 71  \mu F \end{array}$	_	84
1797-BCNR	Redundant ControLnet galvanic isolation barrier module	II (2) G [EEx ib] IIC	Open circuit voltage $U_0 = 7V$ , max $I_0 = 14$ mA (at the resonant frequency of 66kHz)	-	84
1797-BIC	Bus isolator module	Nonincendive, use for Class I, Division 2 Groups AD or Class I, Zone 2 Group IIC Provides intrinsically safe outputs to Class I, Division 1 Groups AD or Class I, Zone 1 Group IIC	$\begin{array}{l} V_t \leq \ 5.75 V \ DC \\ I_t \leq \ 3.98.25 \ mA \\ C_a \leq \ 39.67 \ \mu F \\ L_a \leq \ 210 \ \mu H \end{array}$	_	86
1797-CEC	FlexBus connector module	Nonincendive, use for Class I, Division 2 Groups AD or Class I, Zone 2 Group IIC	_	_	86

#### **Network Comparison by Application Requirement**

(1) For Class II Division 1 Groups E, F, G and Class III, modules must be installed in a UL listed Type 4, 4X, 6, 6P, 9, 12, or 12K enclosure.

#### Figure 1 - Distribution Between Areas



### 1797-ACNR15 Dual Media ControlNet Ex 1.5 Adapter

The 1797-ACNR15 interfaces FLEX Ex I/O modules to a coax segment of a ControlNet Ex I/O link. It provides power to the backplane to run bus interface circuitry aboard I/O modules and is capable of dual ControlNet Ex cable media.

Attribute	1797-ACNR15
I/O module capacity	8
Temperature, operating	-2070°C (-4185°F)
Communication interface	Quad-shield RG-6 coax
Communication rate	5 Mbps
Noxious gas exposure	Tested to severity level G3, ISA-S71.04-1985
Dimensions (HxWxD), approx	94 x 94 x 91 mm (3.7 x 3.7 x 3.58 in.)
Weight, approx.	0.2 kg (0.44 lbs)
Thermal dissipation	29 BTU/hr

FLEX I/O EtherNet/IP Adapter Specifications

### 1797-RPA ControlNet Ex Coax Drop Repeater Module

The 1797-RPA functions as part of the fiber repeater hub within the hazardous area to extend the length of the ControlNet Ex segments to interlink systems all operating within the area. It functions as the intelligent starter block for a multiport repeater and is configured with at least one media adapter.

FLEX I/O ControlNet A	Adapter Specifications
-----------------------	------------------------

Attribute	1797-RPA
Fiber media port adapter capacity	2
Temperature, operating	-2070°C (-4185°F)
ControlNet cable	Quad-shield RG-6 coax
Communication rate	5 Mbps
Noxious gas exposure	Tested to severity level G3, ISA-S71.04-1985
Power dissipation	8.5 W
Dimensions (HxWxD), approx	46 x 94 x 75 mm (1.8 x 3.7 x 2.95 in.) 94 x 94 x 91 mm (3.7 x 3.7 x 3.6 in.) installed
Weight, approx.	0.2 kg (0.44 lbs)
Thermal dissipation	29 BTU/hr

### 1797-RPFM ControlNet Ex 3 km Fiber Media Port Adapter

The 1797-RPFM (part of the fiber repeater hub) functions as a non-intelligent fiber to backplane conversion device and converts glass fiber infrared LED media signals to backplane signals for use by the 1797-RPA repeater module.

Attribute	1797-RPFM
Communication interface	Fiber optic cable
Fiber type	62.5/125 mm
Fiber termination type	ST (plastic or ceramic)
Communication rate	5 Mbps
Noxious gas exposure	Tested to severity level G3, ISA-S71.04-1985
Power dissipation	Included in 1797-RPA
Dimensions (HxWxD), approx	94 x 94 x 91 mm (3.7 x 3.7 x 3.58 in.)
Weight, approx.	0.1 kg (0.22 lbs)
Thermal dissipation	Included in 1797-RPA

FLEX I/O DeviceNet Adapter Specifications

### **1797-BCNR Coax Barrier Module**

The redundant media ControlNet coax barrier (1797-BCNR) isolates the ControlNet segment in the safe area from that in the hazardous area. It allows connection into the hazardous area without converting to/from fiber media. The barrier can support up to 20 adapters and distances up to 500 meters. Thus, it addresses intermediate size applications in a highly cost-effective manner. The barrier can be mounted in safe, Division 2 or Zone 2 areas.

When using a 1797-BCNR, the total allowable length of a segment containing standard RG-6 quad-shield cable depends on the number of taps in your segment. There is no minimum trunk-cable section length requirement. The maximum allowable length of a segment that contains a 1797-BCNR is 500 m (1640 ft) with two taps connected. Each additional tap decreases the maximum length of the segment according to the chart. The maximum number of taps allowed on a segment is 20 with a maximum length of 250 m (820 ft).

Attribute	1797-BCNR
Temperature, operating	-2070°C (-4185°F)
ControlNet Ex system characteristics	$U_0 = 7V$ $I_0 = 55 \text{ mA } @ 52 \text{ KHz}$ $P_0 = \text{negligible}$
Non Ex ControlNet characteristics	$ \begin{array}{l} U_n = 5V \\ U_m = 253V \ AC \\ I = not \ defined \\ P = not \ defined \end{array} $
ControlNet communication rate	5 Mbps
Transmission attenuation	-7.84 dB
Noxious Gas exposure	—
Dimensions (HxWxD), approx.	70 x 100 x 90 mm (2.76 x 3.94 x 3.55 in.)
Weight, approx.	0.2 kg (0.44 lbs)

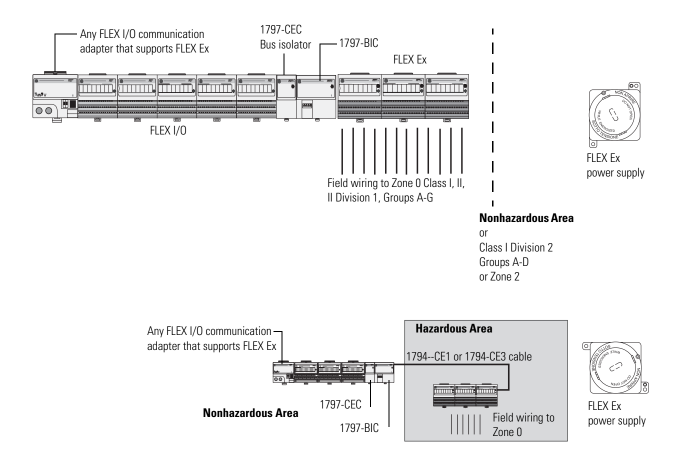
### FLEX I/O Remote I/O Adapter Specifications

### 1797-BIC Bus Isolator Module and 1797-CEC FlexBus Connector

The bus isolator modules, 1797-BIC and -CEC, allow you to configure FLEX Ex modules and FLEX I/O modules on the DIN Rail when attached to the same adapter and grouped together on appropriate sides of the bus isolator module. This highly flexible, cost-effective solution combines intrinsically safe and non-intrinsically safe systems.

Intermixed system can be configured for use in the:

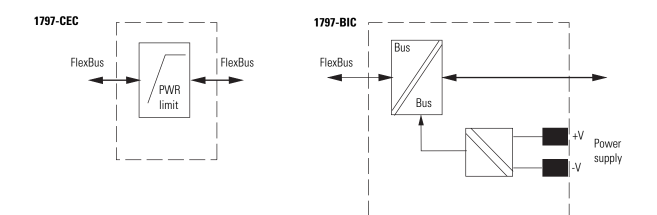
- safe area much like traditional IS and I/O systems
- hazardous and safe control equipment where the distance of physical separation is short
- FLEX Ex I/O with communication adapters that are not intrinsically safe



The 1797-BIC and -CEC modules provide an IS-compatible mechanism to separate two sections of the backplane, allowing IS and non-IS field-device wiring to the same I/O group. It converts hazardous power to IS-safe power to run one side of the bus receiver/transmitter circuitry and IS-safe power to slave side modules. A total of eight I/O modules (1794 FLEX I/O or 1797 FLEX Ex I/O) may be attached to the adapter.

When combining 1794 FLEX I/O and 1797 FLEX Ex I/O, the 1794 FLEX I/O modules are placed to the left of the 1797-BIC and -CEC modules while the 1797 FLEX Ex I/O modules are placed on the right.

**IMPORTANT** A FLEX Ex power supply (1797-PSxxx) must be used to power the 1797 FLEX Ex I/O regardless of where they are located.



Attribute	1797-BIC	
I/O module capacity	8 <sup>(1)</sup>	
Isolation voltage	System to System and System Slave Side to Power Supply: Galvanic to DIN EN 50020	
Power consumption, max	0.15 A @ 1832V DC	
Power source failure, max input	U <sub>m</sub> = 253V AC	
Noxious gas exposure	Tested to severity level G3, ISA-S71.04-1985	
Power dissipation	2.1 W	
Thermal dissipation	7.2 BTU/hr	
Dimensions HxWxD	87 x 94 x 75 mm 3.4 x 3.7 x 2.95 in.	
Weight, approx.	0.2 kg (0.44 lbs)	

(1) 8 FLEX Ex modules. Note that a total of eight I/O modules can be attached to a 1794 FLEX I/O adapter. The 1797-BIC and 1797-CEC are not included in this number. In intermixed systems, the number of 1797 FLEX Ex I/O modules (attached onto the 1797-BIC) plus the number of 1794 FLEX I/O modules (connected between the adapter and the 1797-CEC) cannot exceed eight.

### Notes:

### Select FLEX Ex I/O Modules

Step 2 – Sele	- Select: I/O modules based on field devices						
			FLEX Ex follows a producer/consumer model for remote I/O. Input modules produce data for the system. Controllers, output modules, and intelligent modules produce and consume data. The producer/consumer model multicasts data. This means that multiple nodes can consume the same data at the same time from a single device.				
		maxin	FLEX Ex I/O modules offer 2 through 16 I/O each. You can connect together a maximum of eight FLEX Ex I/O modules with a FLEX Ex I/O adapter, for a maximum of 128 I/O per assembly.				
		Mix a	nd match digital and ana	log I/O to meet y	our application needs.		
Digital I/O Modules			Digital I/O modules have digital I/O circuits that interface to on/off sensors (pushbuttons and limit switches) and actuators (motor starters, pilot lights, and annunciators).				
These outputs are controlled by the PLC controller while the i state of corresponding bits in the PLC.					ller while the inputs control the		
		Featu	Ires				
		•	Modules detect, indicate	e, and report the f	ollowing faults:		
			- open input or output	field devices or w	viring		
			- shorted output field	devices			
			- shorted input or outp	out wiring			
			- Selectable input filte	r times from less t	han 1 to 33 ms.		
		•	LED for each channel ir	ndicating status of	:		
			<ul> <li>corresponding input device</li> </ul>				
		– output signal					
Digital I/O Module	Summary						
Catalog Number	Inputs	Outputs	Terminal Base Unit	Electrical Range	Module Type		
Input Modules			1		<u> </u>		
1797-IBN16	16	_	1797-TB3, 1797-TB3S	—	Nonisolated NAMUR inputs		

Output Modules			
1797-0B4D	4	1797-TB3, 1797-TB3S	Nonisolated source outputs

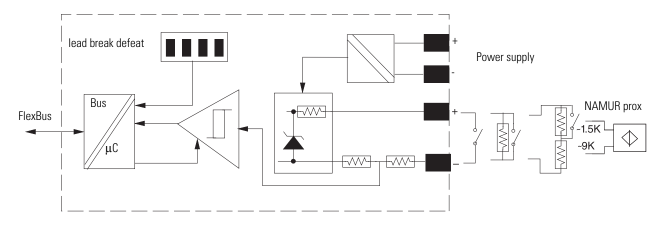
### **Modules Specifications**

The following section shows more detailed module specifications in comparative groups to facilitate your selection based on your requirements.

### 1797-IBN16 16 Point Non-isolated NAMUR Input Module

- Fault detection, fault bits in data table and status indicator LED (per channel) blinking red (1 Hz)
- Lead breakage defeat on four-channel group basis via module DIP switch selection
- Fault detection can be disabled via data table
- Programmable digital input filtering 1...33 ms (OFF to ON and ON to OFF)
- All channels updated to FlexBus  $\leq 500 \,\mu s$
- Compatible with NAMUR sensors and dry contacts

#### Schematic drawing of the 1797-IBN16 module



#### 16 Point Non-isolated NAMUR Input Module

Specification	1797-IBN16
Number of inputs	16
Input type	EN 60947-5-6, NAMUR compatible
Current, on-state input, min	2.1 mA
Current, off-state input, max	1.2 mA
Hysteresis	0.2 mA
Input frequency, max	1000 Hz
Input pulse width	≥25µs for on or off
Load voltage, max	U/V = 7.5V DC
Short circuit current	7.5 mA
Short circuit threshold current	> 6 mA
Lead breakage threshold current	$\leq 0.15 \mathrm{mA}$
Input delay time, OFF to ON	1 ms, 2 ms, 3 ms, 5 ms, 9 ms, 17 ms, 33 ms <sup>(1)</sup>
Input delay time, ON to OFF	1 ms, 2 ms, 3 ms, 5 ms, 9 ms, 17 ms, 33 ms <sup>(2)</sup>

Specification	1797-IBN16
Intrinsically safe input type	II (1)2G Ex ib[ia] IIC T4 Class I, Div. 1, Groups A-D and Class I, Zone 1, AEx ib/[ia] IIC
Noxious gas exposure	Tested to severity level G3, ISA-S71.04-1985
FLEX Ex power consumption	2.8 W @ 9V
Power dissipation	2.8 W
Thermal dissipation, max	9.6 BTU/hr
Dimensions (HxWxD), approx	46 x 94 x 75 mm (1.8 x 3.7 x 2.95 in.) 94 x 94 x 91 mm (3.7 x 3.7 x 3.6 in.) installed

#### **16 Point Non-isolated NAMUR Input Module**

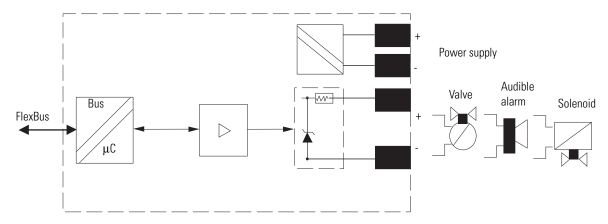
(1) 1 ms default selectable.

(2) 1 ms default selectable.

### 1797-OB4D 24V DC 4 Point Non-isolated Source Output Module

- 4 output channels referenced to a single supply
- Yellow LED to indicate output state, output ON = LED ON
- Fault indication, signal to the backplane and status indicator LED (per channel) blinking red for fault
- Output short circuit detection
- Output wire-off detection
- Output wire-off detection on per channel basis via module data bit
- Electronically short-circuit protected, fault reported to controller
- All channels updated from the backplane every 2 ms
- Output fault state programmable

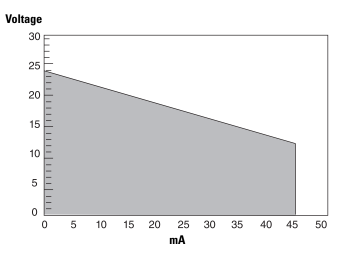
#### Schematic Drawing of the 1797-0B4D Module



Specification	1797-0B4D		
Number of outputs	4		
Output load range	305000 <b>Ω</b>		
Fault detection	Fault bits in data table and LED (per channel) blinking red (1 Hz)		
Protection	Overload		
Output delay time, OFF to ON	≤ 1.2 ms		
Output delay time, ON to OFF	≤ 1.2 ms		
Intrinsically safe output type	II (1)2G Ex ib[ia] IIC T4 Class I, Div. 1, Groups A-D and Class I, Zone 1, AEx ib/[ia] IIC		
Noxious gas exposure Tested to severity level G3, ISA-S71.04-1985			
FLEX Ex power consumption 7.5 W @ 9V			
Power dissipation 5 W			
Thermal dissipation, max	17.07 BTU/hr		
Dimensions (H x W x D)	46 x 94 x 75 mm (1.8 x 3.7 x 2.95 in.) 94 x 94 x 91 mm (3.7 x 3.7 x 3.6 in.) installed		

### 24V DC 4 Point Non-isolated Source Output Module

### 1797-0B4D Output Voltage/Current Capability



### **Analog Modules**

Choose analog I/O modules when you need:

- **Configurable channels** allow the module to be used with a variety of sensors.
- **On-board scaling** eliminates the need to scale the data in the controller. Controller processing time and power are preserved for more important tasks, such as I/O control, communications, or other user-driven functions.
- **On-line configuration**. Modules can be configured in RUN mode using the programming software or the control program. This allows you to change configuration while the system is operating. For example, the input filter for a particular channel could be changed, or a channel could be disabled based on a batch condition.
- Over- and under-range detections and indications eliminates the need to test values in the control program, saving valuable processing power of the controller. In addition, since alarms are handled by the module, the response is faster and only a single bit needs to be monitored to determine if an error condition has occurred.
- Ability to direct output device operation during an abnormal condition. Each channel of the output module can be individually configured to hold its last value or assume a user-defined value on either a run-to-program or run-to-fault condition. This feature allows you to set the condition of your analog devices, and therefore your control process, which may help to ensure a reliable shutdown.
- Selectable input filters allows you to select from several different filter frequencies for each channel that best meets the performance needs of your application based on environmental limitations. Lower filter settings provide greater noise rejection and resolution. Higher filter settings provide faster performance.
- Selectable response to broken input sensor. This feature provides feedback to the controller that a field device is not connected or operating properly. This allows you to specify corrective action based on the bit or channel condition.

Catalog Number	Inputs	Outputs	Terminal Base Unit	Signal Range	Module Type
Input Modules					
1797-IE8	8	—	1797-TB3, 1797-TB3S	020 mA	16-bit single-ended, nonisolated inputs
1797-IE8H					16-bit single-ended, nonisolated inputs with HART capability
1797-IE8NF					16-bit single-ended, nonisolated inputs with noise filter
1797-IRT8				0500 Ω -40100 mV TC RTD	16-bit, nonisolated RTD thermocouple/mV inputs

#### Analog I/O Module Summary

#### Analog I/O Module Summary

Catalog Number	Inputs	Outputs	Terminal Base Unit	Signal Range	Module Type
Output Modules		•			
1797-0E8	_	8	1797-TB3, 1797-TB3S	020 mA 420 mA	16-bit single-ended, nonisolated outputs
1797-0E8H					16-bit single-ended, nonisolated outputs with HART capability

### **Module Specifications**

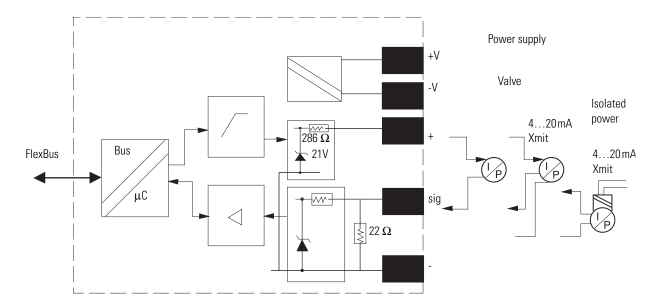
The following section shows more detailed module specifications in comparative groups to facilitate your selection based on your requirements.

### 1797-IE8, 1797-IE8H (HART), and 1797-IE8NF (with Noise Filter) 8 Point 16-bit Single-ended Non-isolated Analog Input Modules

Eight single-ended input channels referenced to a single common

- 3-wire input for 2- and 3-wire transmitters
- Functional data: normal input input current = 4...20 mA, full-current range 0...22 mA to allow for over and underrange indication
- Wire-off detection, signal to the backplane and LED (per channel) blinking red for fault
- Wire-off detection on per channel basis via module data bits
- Input filter cutoff programmable
- Resolution: 16 bits
- Accuracy: 0.1%
- The 1797-IE8 is typically used to act on change-of-state and high-speed applications. It is not compatible with HART handheld devices.
- The 1797-IE8NF has additional hardware filtering that damps out spurious signals and can be used for slower changing, steady-state processes. It has slower step response than the 1797-IE8 (100 ms versus 4 ms). It is compatible with HART handheld devices.
- The 1797-IE8H is similar to the 1797-IE8NF with real time data table updates. It also supports pass-through of HART commands as unscheduled ControlNet messages. It is compatible with FDT software packages.

### Schematic Drawing of the 1797-IE8 Module



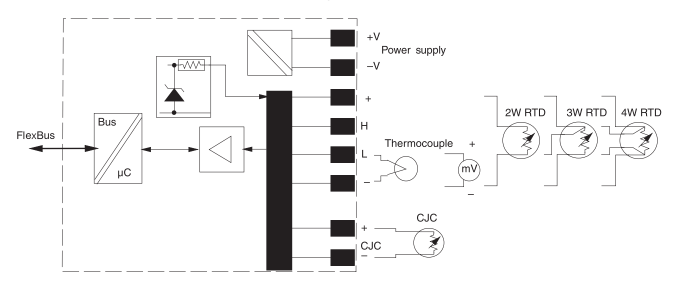
### FLEX Ex Analog Input Comparison

Specification	1797-IE8	1797-IE8NF	1797-IE8H
Input resolution	16 bits		
Input signal range	022 mA		
Transfer characteristics, temperature drift	0.1% of output signal range at 20 °C (68 °F)		
Functional data range	> 15V @ 22 mA > 21.5V @ 0 mA		> 17V @ 22 mA > 23V @ 0 mA
Data format	Configurable		
Step response to 99% of Full Scale	4 ms	80 ms	100 ms
Update time, module to adapter	2001600 μs		
Noxious gas exposure	Tested to severity level G3, ISA-S71.04-1985		
FLEX Ex power consumption	7.5 W @ 9V		7.1 W @ 9V
Power dissipation, max	5.2 W		
Thermal dissipation, max	17.75 BTU/hr		13.5 BTU/hr
Instrinsically safe input type	$U_0 \le 23.7V$ $I_0 \le 93.5 \text{ mA}$ $P_0 \le 555 \text{ mW}$		$U_0 \le 24.4V$ $I_0 \le 92.5 \text{ mA}$ $P_0 \le 565 \text{ mW}$
	II (1)2G Ex ib[ia] IIC T4 Class I, Div. 1, Groups A-D and Class I, Zone 1 AEx ib [ia] IIC	Ι,	
Dimensions (HxWxD), approx.	46.0 x 94.0 x 75.0 mm (1.8 x 3.7 x 2.95 in.)		

## 1797-IRT8 8 Point 16-bit Non-isolated RTD Thermocouple/mV Input Module

- input channels referenced to a single common
  - RTD mode
  - RTD types Pt100, Pt200, Ni100, Ni200, Ni120, Cu10
  - 2-, 3-, and 4-wire connection
  - sensor lead breakage and short circuit detection all 4 leads
  - measuring resistance  $0...500 \Omega$
  - accuracy: 0.1% of span at 20 °C, filter cutoff < 1 Hz
- mV mode
  - input voltage -40...100 mV differential sensing
  - sensor breakage detection
- thermocouple mode
  - types B, E, J, K, TXK/XK (L), N, R, S, T
  - cold junction compensation (CJC)
  - external reference junction (programmable)
  - sensor breakage detection
  - accuracy: 0.1% of span, filter cutoff < 1 Hz
  - accuracy of CJC:  $\pm 1 \text{ C/K}$

#### Schematic Drawing of the 1797-IRT8 Module



#### 8 Point 16-bit Non-isolated RTD Thermocouple/mV Input Module

Specification	1797-IRT8
Input type	Suitable for Pt 100, Pt200, Ni 100, Ni120, Ni200, Cu10 RTD, Thermocouple Type B, E, J, K, N, R, S, T, TXK/XK(L) Configuration via internal bus

Specification	1797-IRT8
Input signal range	0500 Ω -40100 mV TC RTD
Settling time	8 ms to 99% of final value (mV mode, °F thermocouple)
Open RTD detection	Out of range upscale reading
Lead resistance compensation	$<$ 15 $\Omega$ total
Transfer characteristics, accuracy	RTD: 0.1% of span @ 20 °C, filter cutoff < 1 Hz Thermocouple: 0.1% of span @ 20 °C, filter cutoff < 1 Hz Cold junction compensation: ± 1 °C
Temperature drift	150ppm/ °C (primary range)
Data organization	Overrange Alarm — Individually for each channel Lead Breakage Alarm — Individually for each channel Fault State — Individually for each channel (includes overrange, lead breakage and short circuit) Sensor Mode RTD 2, 3, or 4-wire — Common to groups of 4 channels (ch 03, ch 47) TC Sensor Type (for example TC, Type B, E, J, RTD or mV) - Common to groups of 4 channels (ch 03, ch 47) Internal Reference Junction (TC mode) — Common to all channels (0 °C, 20 °C, 25 °C, 30 °C, 40 °C, 50 °C, 60 °C, 70 °C
Noxious gas exposure	Tested to severity level G3, ISA-S71.04-1985
FLEX Ex power consumption	1.6 W @ 9V
Power dissipation, max	1.6 W
Thermal dissipation, max	5.46 BTU/hr
Dimensions (H x W x D)	46 x 94 x 75 mm (1.8 x 3.7 x 2.95 in.) 94 x 94 x 91 mm (3.7 x 3.7 x 3.6 in.) installed

#### 8 Point 16-bit Non-isolated RTD Thermocouple/mV Input Module

### **HART Interface Modules**

FLEX Ex HART analog modules (1797-IE8H and 1797-OE8H) are ideal for use in applications that need connection with FDT (Field Device Tool) compatible asset management software, such as Rockwell Software FieldCare HART Communication bundle or Endress + Hauser Fieldcare. For HART Device Type Management (DTM) programs and drivers, go to http://www.ab.com/io, and select Configurations Files, DTM files for HART.

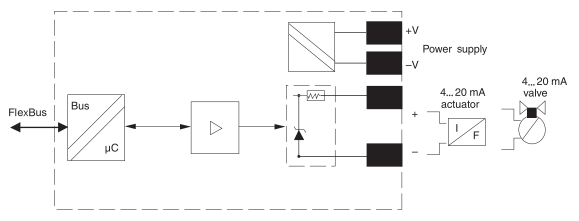
- FLEX HART analog modules can be used on ControlNet or EtherNet/IP. The FLEX Ex Ethernet adapter requires firmware v3.1 or later, which is flash upgradeable, to support these modules.
- Each HART field device is wired to its own input or output channel:
  - 8 single-ended channels
  - does not support multi-drop
  - 2- or 3-wire devices
- HART commands can be transmitted by unscheduled message:
  - sample RLL subroutines are available.
  - currently limited to one instance of RLL subroutine per module, one channel at a time.

### FLEX Ex I/O Analog Output Modules

### 1797-OE8 and 1797-OE8H (HART) 8 Point 13-bit Single-ended Non-isolated Analog 8 Output Module

- Eight dual-ended output channels referenced over sense resistors to a single common
- Functional data:
  - normal output
  - current = 4...20 mA, full current
  - range = 0...22 mA to allow for over- and under-range indication
- Output wire-off detection, LED (per channel) blinking red for fault, threshold < 2 mA
- Output wire-off detection on per channel basis via module data bits
- Short circuit detection
- All channels updated to the backplane every 4 ms
- Resolution: 13 bits
- Accuracy: 0.1%
- One power supply loop for one module
- Output fault state programmable
- The 1797-OE8 and 1797-OE8H can be used in digital mode for low energy digital field devices.
- The 1797-OE8H is similar to the 1797-OE8 with real time data table updates. It also supports pass-through of HART commands as unscheduled ControlNet messages. It is compatible with FDT software packages.

#### Schematic Drawing of the 1797-OE8 and 1797-OE8H Modules



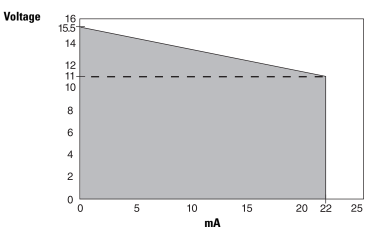
#### 8 Point 13-bit Single-ended Non-isolated Analog 8 Output Modules

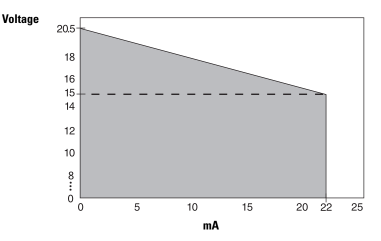
Specification	1797-OE8	1797-OE8H
Output resolution	13 bits	
Output load range	0500 Ω @ 22 mA > 11V @ 22 mA	0…680 Ω @ 22 mA > 15V @ 22 mA
Step response to 99% of Full Scale	4 ms	18 ms; 115 ms with HART active

Specification	1797-OE8	1797-0E8H
Transfer characteristics, accuracy	0.1% of output signal at 20 $^\circ$	C (68 °F)
Transfer characteristics, temperature drift	0.010%/C of output signal range	
Noxious gas exposure	Tested to severity level G3, ISA-S71.04-1985	
FLEX Ex power consumption	6.3 W @ 9V	6.1 W @ 9V
Power dissipation, max	5.4 W	6.1 W
Thermal dissipation, max	18.4 BTU/hr	20.8 BTU/hr
Intrinsically safe output type	II (1)2G Ex ib[ia] IIC T4 Class I, Div. 1, Groups A-D and Class AEx ib [ia] IIC	I, Zone 1,
Instrinsically safe input characteristics	$\begin{array}{c} Ch \ 0 \dots 7 \\ Terminals: \ 0 \dots 1; \ 4 \dots 5; \\ 8 \dots 9; \ 12 \dots 13; \ 17 \dots 18; \\ 21 \dots 22; \ 25 \dots 26; \ 29 \dots 30 \\ U_0 \leq \ 21V \\ I_0 \leq \ 100 \ mA \\ P_0 \leq \ 520 \ mW \end{array}$	$ \begin{array}{l} Ch \ 0 \dots 7 \\ \hline Terminals: \ 0 \dots 1; \ 4 \dots 5; \ 8 \dots 9; \ 12 \dots 13; \\ 17 \dots 18; \ 21 \dots 22; \ 25 \dots 26; \ 29 \dots 30 \\ U_0 \leq \ 21.6V \\ I_0 \leq \ 92 \ mA \\ P_0 \leq \ 500 \ mW \end{array} $
Dimensions (H x W x D), approx	46 x 94 x 75 mm (1.8 x 3.7 x 2.95 in.) 94 x 94 x 91 mm (3.7 x 3.7 x 3.6 in.) installed	

### 8 Point 13-bit Single-ended Non-isolated Analog 8 Output Modules

#### 1797-OE8 Output Voltage/Current Capability





#### 1797-OE8H Output Voltage/Current Capability

### **Counter I/O Module**

Ideal for applications requiring rotational control, the FLEX Ex counter is essentially a tachometer with the capability of reporting frequency, acceleration, and direction. Outputs are activated by alarms. Input devices range from magnetic pickup to flowmeters, to incremental encoders to proximity detectors.

This intelligent I/O module is designed to perform high-speed frequency algorithms. The module provides two frequency inputs, two gate inputs, and two outputs. The frequency inputs are capable of accepting frequencies up to 32 kHz. The module accepts and returns binary data.

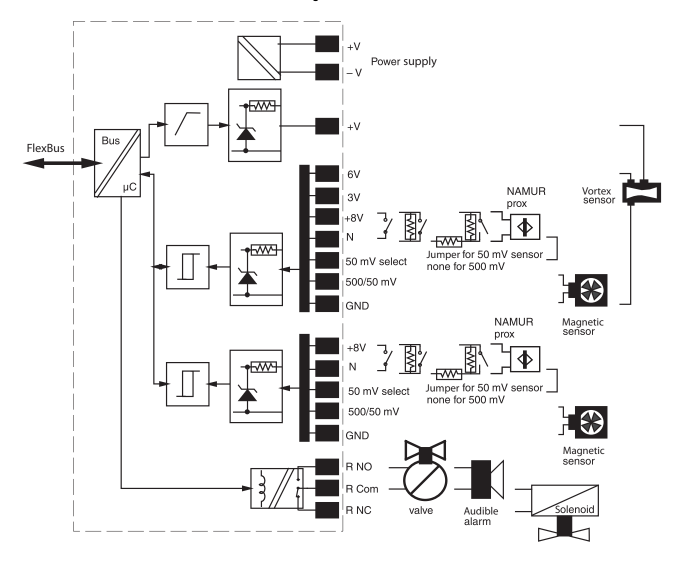
The counter measures frequency over a user-specified time interval. A frequency calculation can start before the time interval clock is synchronized with the frequency input to count over a user-selected sampling time or a user-defined number of frequency input pulses. All power for input devices (24V DC) is supplied by the module.

### 1797-IJ2 2 Input Frequency Counter Module

- Software configurable frequency operating mode, with independent selections per frequency input
- Frequency inputs, two gate inputs, and two outputs
- Functional data: four selectable ranges: 50 mV; 500 mV (magnetic pickup); flowmeter; and NAMUR
- Provides IS power to drive up to two NAMUR and two flowmeter frequency inputs and/or contact switches and NAMUR gate inputs
- NAMUR lead breakage indication for any lead, signal to the backplane and LED (per channel) blinking red for fault
- NAMUR lead breakage defeat on per channel basis via module data table (NAMUR inputs only)
- Frequency count range up to 32 kHz

- Calculate frequency on time interval or input count
- Programmable scaling
- Acceleration value calculated
- Maximum frequency or acceleration alarms
- All channels updated to the backplane every ≤ 4 ms (according to sampling time)

#### Schematic Diagram for the 1797-IJ2 Module



#### **2 Input Frequency Counter Module**

Specification	1797-IJ2
Number of inputs	2
Flowmeter input signal threshold	3V or 6V, selectable
Flowmeter input voltage available	< 15V @ 20 mA
Magnetic pickup input signal	50 mV or 500 mV, selectable
Processing time	$\leq$ 4 ms

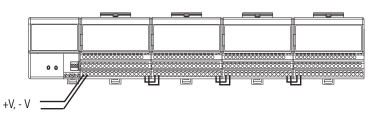
Specification	1797-IJ2
Input frequency range	1.032,767 Hz
Frequency resolution, min	$\begin{array}{l} \mbox{Sampling Time} - \mbox{Accuracy} \\ 2\mbox{ ms} - 0.043\% \\ 4\mbox{ ms} - 0.033\% \\ 5\mbox{ ms} - 0.031\% \\ 10\mbox{ ms} - 0.027\% \\ 20\mbox{ ms} - 0.025\% \\ 50\mbox{ ms} - 0.023\% \\ 100\mbox{ ms} - 0.023\% \\ 500\mbox{ ms} - 0.023\% \\ 1000\mbox{ ms} - 0.023\% \\ 1000\mbox{ ms} - 0.023\% \end{array}$
Frequency input, characteristics	Magnetic pickup: 50 mV, 500 mV NAMUR: 8V, 8 mA Flowmeter: low $\ge$ 3V; high $\ge$ 6V
Impedance, frequency input	$>5k\Omega$ magnetic pickup $>10k\Omega$ flowmeter
Number of outputs	2
FLEX Ex power consumption	4.25 W
Power dissipation, max	4.25 W
Thermal dissipation, max	14.5 BTU/hr
Instrinsically safe input characteristics	EN 60947-5-6 (NAMUR)
Noxious gas exposure	Tested to severity level G3, ISA-S71.04-1985
Dimensions (H x W x D)	46 x 94 x 75 mm (1.8 x 3.7 x 2.95 in.) 94 x 94 x 91 mm (3.7 x 3.7 x 3.6 in.) installed

### 2 Input Frequency Counter Module

Notes:

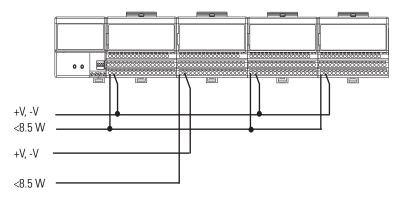
# Select a FLEX Ex I/O Terminal Base Unit

Step 3 – Select:	the appropriate terminal base unit for your module and system
	Each FLEX Ex I/O module requires a FLEX Ex I/O terminal base unit that snaps onto the DIN rail to the right of the I/O adapter. The terminal bases provide terminal connection points for the I/O wiring and plug together to form the backplane. They are available with screw, clamp, or spring terminations.
	The following table is a comparison of general specifications for each FLEX Ex I/O terminal base unit. For compatibility with FLEX Ex I/O modules, see Table Digital I/O Module Summary on page 89 and Table Analog I/O Module Summary on page 93.
Terminal Base Wiring	1797-TB3 and 1797-TB3S
Diagrams	Wiring when total module current draw is less than 8.5 W
	Daisy-chaining Using Adapter Power Supply



Use this method when the total module power draw is less that 8.5 W. Otherwise, power is connected to individual modules.

Wiring when total module current draw is greater than 8.5 W



Combination Daisy-chaining and Separate Power Supplies.

Separate power supply can be brought in on the last module in the chain if necessary. Make sure you do not jumper to the adapter if using this method.

Use this method when the total current draw through terminal base units is greater than 8.5 W.

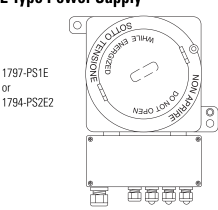
# Select a FLEX Ex I/O Power Supply

Step 4 – Select:	if power consumption exceeds the maximum for a single power supply, install additional power supplies
	The power supply is an essential component in the operation of an intrinsically safe system. It must isolate the unsafe incoming power from the control system and limit the available energy to IS-safe levels.
	FLEX Ex I/O power supplies provide power for the FLEX Ex ControlNet network, communication adapter, I/O modules, fiber hub, and IS field devices. No other power sources are needed to operate any components attached to the FLEX Ex system in the hazardous area. Power for valves, actuators, or transmitters come from the FLEX Ex modules.
	FLEX Ex I/O power supply modules must be used to supply power to FLEX Ex I/O modules. Other power supplies are not allowed in order to meet the certification of the system. Power for valves, actuators, and transmitters come from the FLEX Ex modules.
	There are two types of enclosures: (N-Type) explosion-proof with 1 inch conduit pipe thread input/output terminations that are certified in North America and (E-Type) flame-proof with increased safety input/output terminations that are certified to European standards. Each type is available in 24V DC or 85253V AC for supply sources.
	The 24V DC power supply includes dual power feeds for sour input redundancy whereas the AC power supplies support daisy chaining.
	Common features include:
	• four channels, 8.5 W output each channel
	• outputs are IS galvanically isolated from the source
	all channels are independently IS limited
General Specification Comparison	

Catalog	Description	Input Voltage, max	Output Power (W)	Dimensions (HxWxD), approx	Weight approx
1797-PS1N	FLEX Ex 85250V AC Power Supply	250V AC	34 W <sup>(1)</sup>	174 x 174 x 140 mm (6.9 x 6.9 x 5.51 in.)	6 kg (13.2 lbs)
1797-PS1E	FLEX Ex 24V DC Power Supply	253V AC		260 x 174 x 140 mm (10.2 x 6.9 x 5.51 in.)	6.9 kg (15.2 lbs)
1797-PS2N2	FLEX Ex conduit pipe North American-certified Power Supply	32V DC max		174 x 174 x 140 mm (6.9 x 6.9 x 5.51 in.)	6.1 kg (13.4 lbs)
1797-PS2E2	FLEX Ex flame-proof European-certified Power Supply			260 x 174 x 140 mm (10.2 x 6.9 x 5.51in.)	7 kg (15.4 lbs)

(1) 8.5 W at each of 4 outputs.

## **E Type Power Supply**



## **N** Type Power Supply



## **Understanding System Planning**

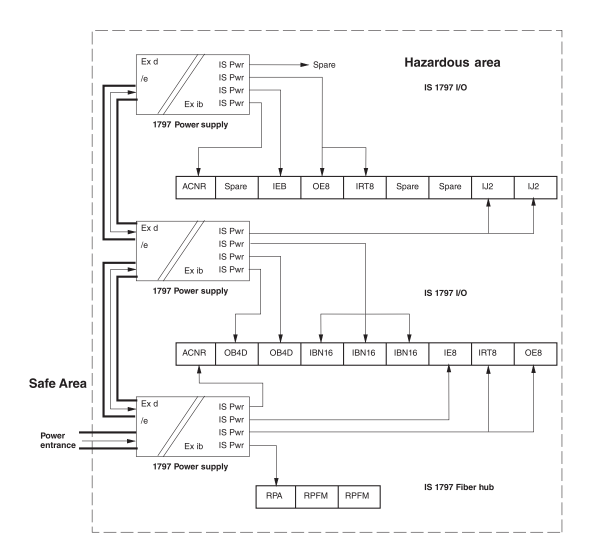
Part of system planning is determining what modules are needed for the application, how many power supplies are needed, how to best partition the system, and where to locate the system cabinets.

A key task in the development cycle is determining the number of power supply outputs (thus power supplies) you will need.

Each power supply has four independent IS power outputs capable of 8.5W each. In this example, we required eleven IS power outputs so three power supplies were sufficient.

#### Modules Requires Fiber hub 8.5 W Two ControlNet adapters 8.5 W each 7.5 W each Two analog inputs Two analog outputs 6.3 W each Two thermocouple inputs 1.6 W each Two digital outputs 7.5 W each Three NAMUR digital inputs 2.8 W each 4.25 W each Two counter inputs

#### **Power Requirements**

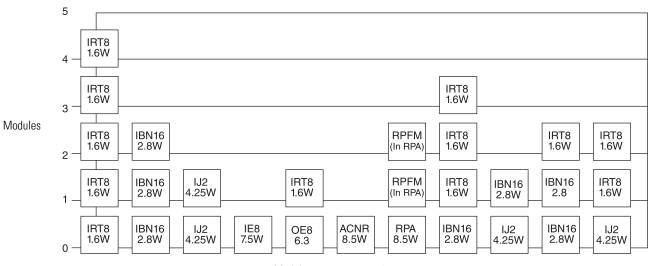


The total number of power supplies needed depends on the modules used and the total system configuration. The following illustration shows how this example may be configured.

## **Assigning Power Supplies**

Note the amount of power each module requires and assign it to a power supply output. Continue to assign modules to the power supply output until the supply's output power rating is consumed.

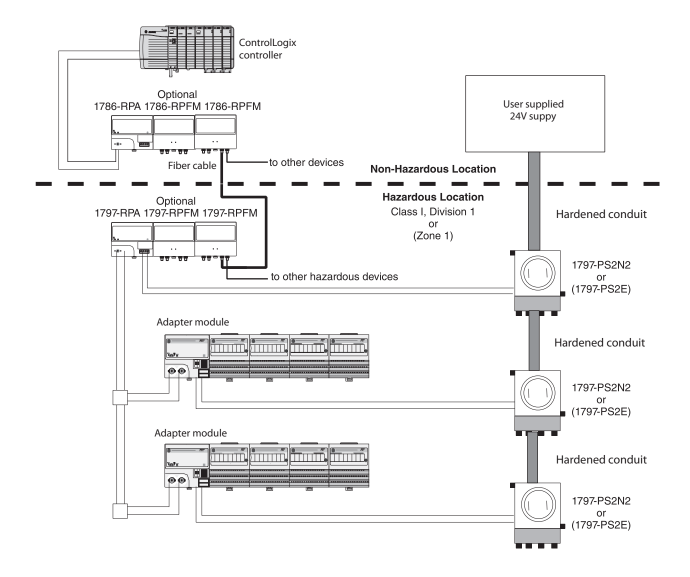
Each power supply output in the FLEX Ex system is rated for 8.5 W. Modules can be attached to the output until their combined power equals that number. Do not exceed the power supply maximum of 8.5 W.

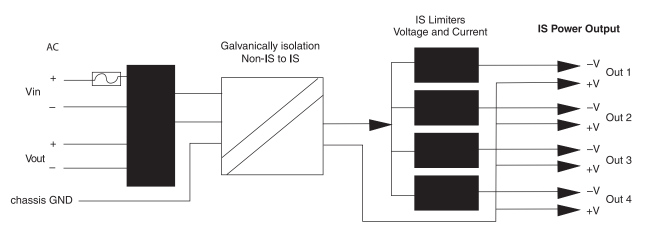


Modules per power supply output

### **Hazardous Area Installation**

The following illustration provides an example of how power supplies are arranged within the FLEX Ex system when using fiber hubs.

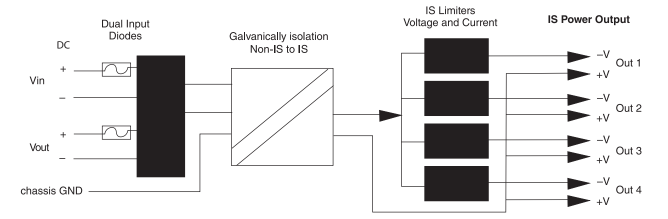




### 1797-PS1N and 1797-PS1E 85V...253V AC In/Quad-Ex DC Out

#### Type of Power Input

## 1797-PS2N2 and 1797-PS2E2 24V DC In/Quad-Ex DC Out



#### **Type of Power Input**

#### **General Specifications Summary**

Specification	1797-PS1N	1797-PS1E	1797-PS2N2	1797-PS2E2
Intrinsically safe module	Class I, Division 1, Groups AD T4 (UL and C-UL) Class II, Division 1 Groups EG (UL and C-UL) Class III (UL, FM and C-UL)	Zone1: II 2G Ex de [ib] IIC T4 Zone 22: II 3D Ex tD A22 IP54 T90°C X	Class I Division 1 Groups AD T4 (UL, C-UL and FM) Class II Division 1 Groups EG (UL, FM, CUL) Class III	Zone1: II 2G Ex de [ib] IIC T4 Zone 22: II 3D Ex tD A22 IP54 T90°C X
Input connector terminals	Terminals 1, 2, 4, 5	Terminals 1, 2, 4, 5	Terminals 1, 2, 4, 5	Terminals 1, 2, 4, 5
Operating voltage range	85250V AC 120250V DC	85253V AC	1832V DC	1832V DC
Current consumption	0.9 A	0.9 A	3.1 A	3.1 A
Ripple	—		5% AC	

#### **General Specifications Summary**

Specification	1797-PS1N	1797-PS1E	1797-PS2N2	1797-PS2E2	
Input power entry	1 in NPT, ≤ 6 in conduit allowed between power supply and seal (UL, FM and C-UL)	Increased safety	1 in NPT, 6 in conduit allowed between power supply and seal (UL and C-UL) 1 in NPT, 0 in conduit allowed between power supply and seal (FM)	Increased safety	
Output connector terminals	Terminals 1017				
Power supply output power (W)	34 W <sup>(1)</sup>				
Safe voltage, max U <sub>m</sub>	250V AC	253V AC	40V DC		
Voltage U <sub>O</sub>	≤ 9.5V				
Current I <sub>O</sub>	≤ 1 A				
C <sub>0</sub> (IIC)	≤ 500 nF				
L <sub>O</sub> (IIC)	≤ 8µH				
Output cable resistance, max	$\leq$ 0.1 $\Omega$ (both directions)				
Power supply input power	55 W				
Power dissipation	21 W				
Thermal dissipation, max	71.67 BTU/hr				
Dimensions (HxWxD), approx <sup>(2)</sup>	174 x 174 x 140 mm 6.9 x 6.9 x 5.51 in	260 x 174 x 140 mm 10.2 x 6.9 x 5.51 in	174 x 174 x 140 mm 6.9 x 6.9 x 5.51 in	260 x 174 x 140 mm 10.2 x 6.9 x 5.51 in	
Weight, approx. (with packaging)	6 kg (13.2 lbs)	6.9 kg (15.2 lbs)	6.1 kg (13.4 lbs)	7 kg (15.4 lbs)	
Protection class	IP 66/NEMA 7B	IP 65/NEMA 7B	IP 66/NEMA 7B	IP 65/NEMA 7B	

(1) 8.5 W at each of 4 outputs.

(2) Refer to individual installation instructions for mounting dimensions.

# Notes:

# **Mount the FLEX System**

## Step 6 – Select:

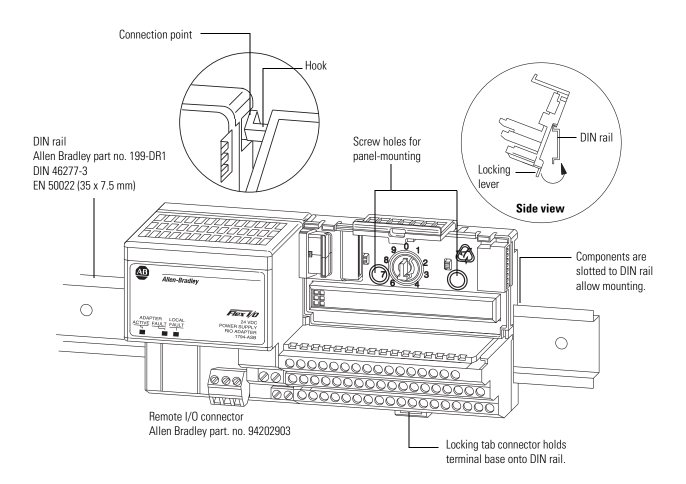
• panel mount or DIN rail mount

• appropriate number of panels or DIN rails based on the number of modules and the physical requirements

• one end cap per controller system

You can horizontally or vertically mount the FLEX I/O or FLEX Ex I/O system on a standard 35 mm DIN rail. The adapter and terminal base unit easily snap on the DIN rail by hand. Use a flat-blade screwdriver to remove components from the DIN rail.

Screw holes allow you to horizontally or vertically panel-mount your system in an enclosure. Maintain at least 25 mm (1 in.) of air space around your FLEX system.



When properly installed, FLEX I/O and FLEX Ex I/O are grounded through the DIN rail to chassis ground. Use a zinc-plated, yellow-chromated steel DIN rail to assure proper grounding. Using other DIN rail materials, for example, aluminum or plastic, which can corrode, oxidize, or are poor conductors can result in improper or intermittent platform grounding.

If installing FLEX on non-recommended DIN rail materials, use the mounting holes provided with each terminal base, or use a 1794-NM1 mounting kit with an approved mounting bracket. Use mounting screws with star washers to provide the FLEX platform with a chassis ground connection that is not likely to be affected by shock, vibration, or oxidation over time.

The hook (on the terminal base unit) and adjacent connection point (on the communication adapter) keep the terminal base units tight together. These components are capable of maintaining a reliable connection in case of shock and/or vibration. Refer to the environmental specifications section for each module.

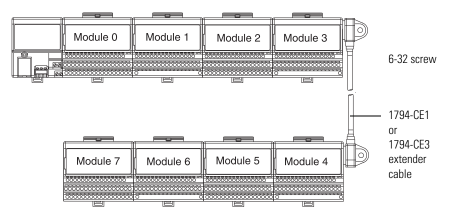
# **Select Optional Accessories**

Step 5 – Select:

optional accessories for FLEX I/O and FLEX I/O XT modules

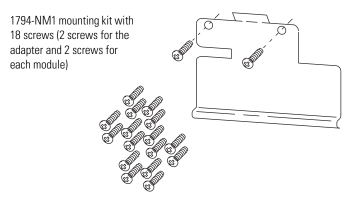
## 1794-CE1 and 1794-CE3 Extender Cables

Use one optional 1794-CE1 - 0.3 m (1 ft) or 1794-CE3 - 0.9 m (3 ft) extender cable, per system, to arrange your system in two rows or split your system into horizontal and vertical orientation. The cable can be used between any module or between adapters and modules.



## 1794-NM1 FLEX I/O Mounting Kit

Use the optional 1794-NM1 FLEX I/O mounting kit to mount your FLEX I/O system on a panel without a DIN Rail.



### 1492-EA35 DIN Rail Locks

When you use FLEX I/O modules in a high-vibration installation, and particularly when mounting the modules vertically, we recommend using DIN-rail locks (Allen-Bradley part number 1492-EA35).

## 1794-LBL FLEX I/O Label Kit

Use the label kit to tailor the label on your FLEX I/O terminal base unit to meet your needs. The label kit includes a diecut drawing and label sheet with five labels.

## 1794-N2 FLEX I/O Dummy Filler Module

This module is used to fill in an otherwise empty slot: a terminal base with no I/O module. It contains no electronics.

## 1794-CJC2

This Cold Junction Compensation kit contains two replacements for the CJCs supplied with 1794-IT8 and 1794-IRT8 modules.

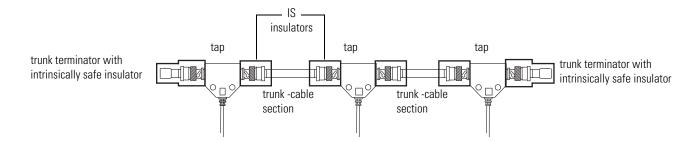
## Step 5 – Select:

optional accessories for FLEX Ex I/O modules

### 1797-BOOT ControlNet BNC Boot

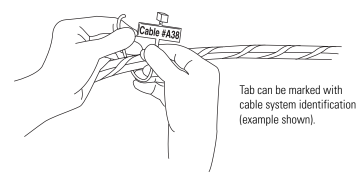
Use the ControlNet BNC boot, trunk isolator, and marking kit in your cable connections.

The 1797-BOOT covers the BNC connector on the ControNet Ex trunk cable. The kit contains 50 pieces.



## 1797-INS Trunk Insulator and 1797-EXMK Marking Kit

The 1797-INS is a bag of 50 assorted insulators that you can use to replace those shipped with the product. The 1797-EXMK is a marking kit for FLEX Ex cable, containing 100 pieces.



## **ControlNet Ex Taps**

1797-TPS ControlNet Ex Straight T-Tap



#### 1797-TPR ControlNet Ex Right-Angle T-Tap



#### 1797-TPYS ControlNet Ex Straight Y-Tap

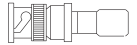


1797-TPYR ControlNet Ex Right-Angle Y-Tap



#### 1797-XT ControlNet Ex 75 $\Omega$ Terminator

The terminator is sold in lots of 50.



#### 1797-TCAP ControlNet Tap Terminator

This kit contains five pieces.



#### 1786-RG6 Coax Trunk Cable

The 1786-RG6 Coax Trunk Cable can be used in Flex Ex applications in hazardous areas.

# Notes:

# **Related Documentation**

## FLEX I/O and FLEX I/O XT

Additional user documentation presents information according to the tasks you perform and the programming environment you use. Refer to the table for information on 1794 FLEX I/O, FLEX I/O XT publications.

	Catalog Number	Description	Installation Instructions	User Manual
Adapters	1794-AENT	FLEX I/O EtherNet/IP Adapter Module Installation Instructions	<u>1794-IN082</u>	—
	1794-AENTR	FLEX I/O Dual Port EtherNet/IP Adapter Module Installation Instructions	<u>1794-IN131</u>	<u>1794-UM066</u>
	1794-AENTRXT	INITIAL INSTALLATION INSTRUCTIONS		
	1794-ACN15	ControlNet Adapter Module Installation	<u>1794-IN101</u>	—
	1794-ACNR15	Instructions		
	1794-ACNR15XT	FLEX I/O ControlNet Adapter Modules Installation Instructions	<u>1794-IN128</u>	
	1794-ADN	FLEX I/O DeviceNet Adapter Module Installation Instructions	<u>1794-IN099</u>	
	1794-ADNK	FLEX I/O DeviceNet Adapter Module Installation Instructions		
	1794-ASB2	Remote I/O Adapter Modules Installation Instructions	<u>1794-IN098</u>	
	1794-ASB2K			
	1794-ASB			<u>1794-UM009</u>
Bases	1794-TB3	FLEX I/O D-Shell Terminal Base Units Installation Instructions	<u>1794-IN092</u>	_
	1794-TB3K			
	1794-TB3S			
	1794-TB32			
	1794-TB32S			
	1794-TB3T			
	1794-TB3TS			
	1794-TB3TSK			
	1794-TB3G			
	1794-TB3GK			
	1794-TB3GS			
	1794-TB3GSK	-		
	1794-TBN			
	1794-TBNK			
	1794-TBNF			

	Catalog Number	Description	Installation Instructions	User Manual
Bases	1794-TBNFK	FLEX I/O D-Shell Terminal Base Units	<u>1794-IN107</u>	—
	1794-TB62DS	Installation Instructions		
	1794-TB37DS			
	1794-TB62EXD4X15			
	1794-TB37EXD4CM8			
	1794-TB37EXD4VM8			
	1203-FB1	Installation 1203-FB1 FLEX I/O SCANport Base	—	<u>1203-UM000</u>
AC	1794-IA8	FLEX I/O AC Input Modules Installation	<u>1794-IN102</u>	—
	1794-IA8I	Instructions		
	1794-IA16			
	1794-IM8	FLEX I/O 220V AC Input and Output Modules Installation Instructions	<u>1794-IN104</u>	
	1794-IM16	FLEX I/O 240V AC Input and Output Modules Installation Instructions	<u>1794-IN123</u>	
	1794-0A8	FLEX I/O Digital AC Output Modules Installation Instructions	<u>1794-IN103</u>	
	1794-0A8I			
	1794-0A16			
	1794-0M8	FLEX I/O 220V AC Input and Output Modules Installation Instructions	<u>1794-IN104</u>	
	1794-0M16	FLEX I/O 240V AC Input and Output Modules Installation Instructions	<u>1794-IN123</u>	
DC	1794-IB8	FLEX I/O Digital Input Modules	<u>1794-IN093</u>	
	1794-IB16	Installation Instructions		
	1794-IB16D	FLEX I/O 16 Input and 16 Output w/Diagnostics Module Installation Instructions	<u>1794-IN096</u>	<u>1794-UM061</u>
	1794-IB16XT	FLEX XT I/O Digital DC Input/Output Modules Installation Instructions	<u>1794-IN124</u>	—
	1794-IB10X0B6	FLEX I/O Input/ Output Module Installation Instructions	<u>1794-IN083</u>	
	1794-IB10X0B6XT	FLEX XT I/O Digital DC Input/Output Modules Installation Instructions	<u>1794-IN124</u>	
	1794-IB16X0B16P	FLEX I/O Input/ Output Module Installation Instructions	<u>1794-IN083</u>	
	1794-IC16	FLEX I/O 48V DC Input and Output Modules Installation Instructions	<u>1794-IN105</u>	
	1794-IG16	FLEX I/O 5V DC TTL Digital Input and Output Modules Installation Instructions	<u>1794-IN119</u>	
	1794-IH16	FLEX I/O 125V DC Digital Input Module Installation Instructions	<u>1794-IN118</u>	

	Catalog Number	Description	Installation Instructions	User Manual
DC	1794-IV16	FLEX I/O Digital DC Sourcing Input and Sinking Output Modules Installation Instructions	<u>1794-IN095</u>	_
	1794-IB32	FLEX I/O Digital Input Modules Installation Instructions	<u>1794-IN093</u>	-
	1794-IV32	FLEX I/O Digital Sourcing Input and Sinking Output Modules Installation Instructions	<u>1794-IN122</u>	-
	1794-0B8	FLEX I/O Digital DC Sourcing Output	<u>1794-IN094</u>	_
	1794-0B8EP	Modules Installation Instructions		
	1794-0B8EPXT	FLEX XT I/O Digital DC Input/Output Modules Installation Instructions	<u>1794-IN124</u>	
	1794-0B16	FLEX I/O Digital DC Sourcing Output	<u>1794-IN094</u>	
	1794-0B16P	Modules Installation Instructions		
	1794-0B16D	FLEX I/O 16 Input and 16 Output w/Diagnostics Module Installation Instructions	<u>1794-IN096</u>	<u>1794-UM061</u>
	1794-OB16PXT	FLEX XT I/O Digital DC Input/Output Modules Installation Instructions	<u>1794-IN124</u>	_
	1794-0B32P	FLEX I/O Digital DC Sourcing Output Modules Installation Instructions	<u>1794-IN094</u>	
	1794-OC16	FLEX I/O 48V DC Input and Output Modules Installation Instructions	<u>1794-IN105</u>	_
	1794-OG16	FLEX I/O 5V DC TTL Digital Input and Output Modules Installation Instructions	<u>1794-IN119</u>	_
	1794-0V16	FLEX I/O Digital DC Sourcing Input and Sinking Output Modules Installation Instructions	<u>1794-IN095</u>	—
	1794-0V16P			
	1794-0V32	FLEX I/O Digital Sourcing Input and Sinking Output Modules Installation Instructions	<u>1794-IN122</u>	
Relay	1794-0W8	FLEX I/O 8 Output Relay Module	<u>1794-IN019</u>	-
	1794-0W8XT	<ul> <li>Installation Instructions</li> </ul>		
Analog	1794-IE8	FLEX I/O Input, Output and Input/Output Analog Modules Installation Instructions	<u>1794-IN100</u>	<u>1794-UM002</u>
	1794-IE8XT	FLEX XT I/O Input, Output and Input/Output Analog Modules Installation Instructions	<u>1794-IN125</u>	_
	1794-IE12	FLEX I/O 12 Channel Analog Modules Installation Instructions	<u>1794-IN106</u>	-
	1794-IE8H	FLEX I/O 8 Input Hart Analog Module Installation Instructions	<u>1794-IN108</u>	<u>1794-UM063</u>
	1794-0E4	FLEX I/O Input, Output and Input/Output Analog Modules Installation Instructions	<u>1794-IN100</u>	<u>1794-UM002</u>
	1794-0E4XT	FLEX XT I/O Input, Output and Input/Output Analog Modules Installation Instructions	<u>1794-IN125</u>	
	1794-0E8H	FLEX I/O 8 Input Hart Analog Module Installation Instructions	<u>1794-IN108</u>	<u>1794-UM063</u>

	Catalog Number	Description	Installation Instructions	User Manual
Analog	1794-0E12	FLEX I/O 12 Channel Analog Modules Installation Instructions	<u>1794-IN106</u>	—
	1794-IE4X0E2	FLEX I/O Input, Output and Input/Output Analog Modules Installation Instructions	<u>1794-IN100</u>	<u>1794-UM002</u>
	1794-IE4X0E2XT	FLEX XT I/O Input, Output and Input/Output Analog Modules Installation Instructions	<u>1794-IN125</u>	_
	1794-IE8X0E4	FLEX I/O 12 Channel Analog Modules Installation Instructions	<u>1794-IN106</u>	
Isolated Analog	1794-IF4I	FLEX I/O 4 Isolated Input Module Installation Instructions	<u>1794-IN038</u>	<u>1794-UM008</u>
	1794-IF4IXT	FLEX XT I/O Isolated Input Analog Module Installation Instructions	<u>1794-IN129</u>	
	1794-IF8IH	FLEX I/O 8 Isolated Input HART Analog Module Installation Instructions	<u>1794-IN115</u>	<u>1794-UM065</u>
	1794-0F4I	FLEX I/O Isolated Analog Output Module Installation	<u>1794-IN037</u>	<u>1794-UM008</u>
	1794-0F4IXT	FLEX XT I/O Isolated Input Analog Module Installation Instructions	<u>1794-IN129</u>	
	1794-0F8IH	FLEX I/0 8 Isolated Output Analog Module Installation Instructions	<u>1794-IN120</u>	<u>1794-UM065</u>
	1794-IF2X0F2I	FLEX I/O 2 In/2 Out Isolated Analog Combo Module Installation Instructions	<u>1794-IN039</u>	<u>1794-UM008</u>
Isolated Analog	1794-IF2XOF2IXT	FLEX XT I/O Isolated Input Analog Module Installation Instructions	<u>1794-IN129</u>	
Specialty	1794-IR8	FLEX I/O 8 Thermocouple Input Module Installation Instructions	<u>1794-IN021</u>	<u>1794-UM004</u>
	1794-IRT8	TC/MV/RTD Input Module Installation	<u>1794-IN050</u>	<u>1794-UM012</u>
	1794-IRT8XT	Instructions		
	1794-IT8	FLEX I/O 8 Thermocouple Input Module Installation Instructions	<u>1794-IN021</u>	
Counters	1794-IJ2	2 Input Frequency Module Installation	<u>1794-IN049</u>	<u>1794-UM011</u>
	1794-IJ2XT	- Instructions		
	1794-VHSC	FLEX I/O Very High Speed Counter Module Installation Instructions	<u>1794-IN067</u>	<u>1794-UM010</u>
	1794-ID2	24V FLEX I/O 2 CHANNEL Incremental Encoder Module Installation Instructions	<u>1794-IN063</u>	<u>1794-UM015</u>
	1794-IP4	24V DC FLEX I/O 4 Channel Installation Instructions	<u>1794-IN064</u>	<u>1794-UM016</u>
Power Supply	1794-PS3	FLEX I/O Power Supply Module	<u>1794-IN069</u>	—
	1794-PS13	Installation Instructions		
Accessories	1794-CE1	FLEX I/O 1 ft Extender Cable	<u>1794-5.12</u>	1
	1794-CE3	FLEX I/O 3 ft Extender Cable	1	

# FLEX Ex I/O

Additional user documentation presents information according to the tasks you perform and the programming environment you use. Refer to the table for information on 1794 FLEX Ex I/O publications.

#### 1797 FLEX Ex I/O Related Publications

	Catalog Number	Description	Publication
Communication	1797-ACNR15	ControlNet Ex Redundant Media Adapter Installation Instructions	<u>1797-IN014</u>
	1797-RPA	ControlNet Ex Modular Repeater Adapter Fiber Repeater Module	<u>1797-IN015</u>
	1797-RPFM	Installation Instructions	
Intermixed	1797-BIC	FLEX Ex Bus Isolator and FlexBus Connector Installation Instructions	<u>1797-IN513</u>
	1797-CEC		
	1797-BCNR	FLEX Ex Redundant ControlNet Barrier Module Installation Instructions	<u>1797-IN535</u>
Bases	1797-TB3	FLEX Ex Terminal Base Installation Instructions	<u>1794-IN001</u>
	1797-TB3S	-	
Digital	1797-IBN16	FLEX Ex NAMUR Input Module Installation Instructions	<u>1797-IN007</u>
	1797-0B4D	FLEX Ex 24V DC Nonisolated Source 4 Output Module Installation Instructions	<u>1797-IN006</u>
Analog	1797-IE8	FLEX Ex Analog Modules User Manual	<u>1797-UM002</u>
	1797-IE8H	FLEX Ex HART Analog Modules User Manual	<u>1797-UM005</u>
	1797-IE8NF	FLEX Ex Analog Modules User Manual	<u>1797-UM002</u>
	1797-IRT8	FLEX Ex Thermocouple/RTD Module Installation Instructions	<u>1797-IN004</u>
		FLEX Ex Thermocouple/RTD/mV Input Module User Manual	<u>1797-UM003</u>
Analog	1797-0E8	FLEX Ex Analog Modules User Manual	<u>1797-UM002</u>
	1797-0E8H	FLEX Ex 8 Output Analog Modules Installation Instructions	<u>1797-IN003</u>
		FLEX Ex HART Analog Modules User Manual	<u>1797-UM005</u>
Counter	1797-IJ2	FLEX Ex Frequency Input Module Installation Instructions	<u>1797-IN009</u>
Power supplies	1797-PS1N	FLEX Ex 85-250V AC In/Quad-Ex DC Out Power Supply Installation Instructions	<u>1797-IN534</u>
	1797-PS1E	FLEX Ex 85-253V AC In/Quad-Ex DC Out Power Supply Installation Instructions	<u>1797-IN533</u>
	1797-PS2N2	FLEX Ex Power Supply Installation Instructions	<u>1797-IN012</u>
	1797-PS2E2	FLEX Ex Power Supply Installation Instructions	<u>1797-IN535</u>
Accessories	1797-EXMK	FLEX Ex Cable Marking Kit Installation Instructions	<u>1797-IN023</u>
	1797-TCAP	ControlNet Tap Terminator Installation Instructions	<u>1797-IN030</u>

## **For More Information**

If you would like a manual, you can:

- download a free electronic version from the Internet: <u>http://www.rockwellautomation.com/literature/</u>
- purchase a printed manual by contacting your local Allen-Bradley distributor or Rockwell Automation representative.

# Notes:

# **Rockwell Automation Support**

Rockwell Automation provides technical information on the Web to assist you in using its products. At <u>http://www.rockwellautomation.com/support/</u>, you can find technical manuals, a knowledge base of FAQs, technical and application notes, sample code and links to software service packs, and a MySupport feature that you can customize to make the best use of these tools.

For an additional level of technical phone support for installation, configuration, and troubleshooting, we offer TechConnect support programs. For more information, contact your local distributor or Rockwell Automation representative, or visit <u>http://www.rockwellautomation.com/support/</u>.

## Installation Assistance

If you experience a problem within the first 24 hours of installation, review the information that is contained in this manual. You can contact Customer Support for initial help in getting your product up and running.

United States or Canada	1.440.646.3434
	Use the <u>Worldwide Locator</u> at <u>http://www.rockwellautomation.com/support/americas/phone_en.html</u> , or contact your local Rockwell Automation representative.

## **New Product Satisfaction Return**

Rockwell Automation tests all of its products to ensure that they are fully operational when shipped from the manufacturing facility. However, if your product is not functioning and needs to be returned, follow these procedures.

	Contact your distributor. You must provide a Customer Support case number (call the phone number above to obtain one) to your distributor to complete the return process.
Outside United States	Please contact your local Rockwell Automation representative for the return procedure.

## **Documentation Feedback**

Your comments will help us serve your documentation needs better. If you have any suggestions on how to improve this document, complete this form, publication <u>RA-DU002</u>, available at <u>http://www.rockwellautomation.com/literature/</u>.

Rockwell Otomasyon Ticaret A.Ş., Kar Plaza İş Merkezi E Blok Kat:6 34752 İçerenköy, İstanbul, Tel: +90 (216) 5698400

#### www.rockwellautomation.com

#### Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640 Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846