



# FLEX Ex Analog Modules

1797-IE8, -IE8NF, and -OE8

**User Manual** 

Rockwell Automation

### **Important User Information**

Solid state equipment has operational characteristics differing from those of electromechanical equipment. Safety Guidelines for the Application, Installation and Maintenance of Solid State Controls (Publication SGI-1.1 available from your local Rockwell Automation sales office or online at http://www.ab.com/manuals/gi) 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 we may use notes to make you aware of safety considerations.

#### WARNING



Identifies information about practices or circumstances that can cause an explosion in a hazardous environment, which may lead to personal injury or death, property damage, or economic loss.

#### **IMPORTANT**

Identifies information that is critical for successful application and understanding of the product.

#### ATTENTION



Identifies information about practices or circumstances that can lead to personal injury or death, property damage, or economic loss. Attentions help you:

- · identify a hazard
- avoid a hazard
- recognize the consequence

#### **SHOCK HAZARD**



Labels may be located on or inside the equipment to alert people that dangerous voltage may be present.

#### **BURN HAZARD**



Labels may be located on or inside the equipment to alert people that surfaces may be dangerous temperatures.

The information below summarizes the changes to this manual since the last printing.

To help you find new and updated information in this release of the manual, we have included change bars as shown to the right of this paragraph.

The table below lists the sections that document new features and additional or updated information about existing features.

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# **Why Read This Manual**

This manual shows you how to use your FLEX  $\mathrm{Ex}^{TM}$  analog modules with the ControlNet Ex<sup>TM</sup> products and ControlNet network. The manual helps you install, program, and troubleshoot your module.

# **Who Should Read This** Manual

You must be able to program and operate a ControlNet Ex product and ControlNet<sup>TM</sup> network to make efficient use of a FLEX Ex module.

# **About the Vocabulary**

In this manual, we refer to the:

- 1797-IE8 and -IE8NF as the "input modules"
- 1797-OE8 as the "output module"

What This Manual Contains The following chart lists each chapter with its corresponding title and a brief overview of the topics covered in that chapter.

Chapter	Title	Contents
1	About the FLEX Ex Analog Modules	Describes module functionality and physical features
2	Understanding Module Features	Describes configurable module features and configuration bits
3	How to Install Your Analog Module	How to install and wire the modules
4	Input, Output and Configuration Files for the Analog I/O Modules on the ControlNet network	Describes how to use these I/O modules over the ControlNet network
5	Calibrating Your Module	Lists the tools needed, and the methods used to calibrate the module
6	Applying FLEX Ex Analog I/O Modules to the System	Describes how FLEX Ex is different from traditional control systems
7	Troubleshooting Your Module	How to use the indicators to troubleshoot your module
Appendix	Title	Contents
A	About the Specifications	Outlines module specifications and accuracy
В	Programming the FLEX Ex I/O Modules Using RIO	Explains how to program the analog modules

# **For Additional Information**

For additional information on FLEX Ex systems and modules, refer to the following documents.

Ostalan		Publications		
Catalog Number	Description	Installation Instructions	User Manual	
1797 Series	FLEX Ex Selection Guide	1794-	SG002	
1797 Series	ControlNet Ex System Cable Guide	1797-	6.2.1	
1797-TB3	FLEX Ex Terminal Base	1797-5.1		
1797-TB3S	FLEX Ex Spring Clamp Terminal Base	1797-5.1		
1797-0E8	FLEX Ex 8 Output Analog Module		1797-6.5.1	
1797-0E8H	FLEX Ex HART 8 Ouput Analog 1797-5.3 Module		1797-6.5.3	
1797-IRT8	FLEX Ex RTD/Thermocouple/mV Module	1797-6.5.2		
1797-IE8	FLEX Ex 8 Input Analog Module			
1797-IE8NF	FLEX Ex 8 Input Analog Module with Noise Filter	1797-5.5	1797-6.5.1	
1797-IE8H	FLEX Ex HART 8 Input Analog Module		1797-6.5.3	
1797-0B4D	4 Output Module	1797-5.6		
1797-IBN16	FLEX Ex NAMUR Digital Input Module	1797-5.7		
1797-PS2E2	FLEX Ex Power Supply	1797-5.8		
1797-IJ2	2 Frequency Input Module	1797-5.9	1797-6.5.4	
1797-PS2N2	FLEX Ex Power Supply	1797-5.12		
1797-BIC	FLEX Ex Bus Isolator	1797-5.13		
1797-CEC	FLEX Ex Flexbus Connector	1797-5.15		
1797-ACNR15	ControlNet Ex Adapter	1797-5.14		
1797-RPA, -RPFM	Fiber Hub	1797-5.15	1797-6.2.1	
1797-TPR, - TPRS, -TPYR, -TPYS	FLEX Ex Taps	1797-5.18		
1797-CE1S, -CE3S, -CEFTN, -CEFTE	Interconnect Cables	1797-5.20		
1797-EXMK	XMK Marker Kit			
1797-PS1E	-PS1E FLEX Ex Power Supply			
1797-PS1N	FLEX Ex Power Supply	1797-5.34	]	
1797-BCNR	FLEX Ex Redundant ControlNet Barrier Module	1797-5.35		

# **About the FLEX Ex Analog Modules**

## **What this Chapter Contains**

Read this chapter to familiarize yourself with the input and output analog modules

For information on:	See page:
What the FLEX Ex Analog I/O Modules Do	1-1
How FLEX Ex Analog Modules Communicate with Programmable Controllers	1-2
Physical Features of Your Analog I/O Module	1-3
Chapter Summary	1-6

# What the FLEX Ex Analog I/O Modules Do

The 1797-IE8 and -IE8NF modules accept up to 8 analog inputs. The inputs are non-isolated and will accept current in either of the following two ranges: 4-20mA or 0-20mA. The default input range is 0-20mA. The inputs have both fixed hardware filters and selectable firmware digital filters.

Similarly, the 1797-OE8 module provides as many as 8 analog outputs. The outputs are nonisolated and will provide current in either of the following two ranges: 4-20mA or 0-20mA. The default output range is 0-20mA.

#### Each module offers:

- local microprocessor intelligence for advanced features
- full functionality without switches or jumpers
- multiple data ranges that can be independently programmed in channel groups
- lead breakage detection
- overrange/underrange alarms
- remote transmitter alarm

as well as a host of other module features.

# How FLEX Ex Analog Modules Communicate with Programmable Controllers

FLEX Ex analog I/O modules provide best utility when used with ControlNet Ex products on the ControlNet network. Data connections are established between the I/O module and an Allen-Bradley programmable controller to transfer information between the two at a scheduled rate.

Input module information is then automatically made available in the PLC data table through the data connection. Reciprocally, output data information determined by the PLC program is also automatically transferred from the PLC data table to the output module through the data connection.

In addition, when the data connection is originally established, configuration information for the module is automatically transferred to it via the network.

#### **Events following Power-Up**

You must apply intrinsically safe +/-V power to your FLEX Ex analog I/O modules. The following sequence of events occurs after power has initially been applied to your module:

- The module begins an internal diagnostic check. The channel 0 LED indicator turns ON to indicate the check has begun. The indicator turns OFF when the check is finished.
- **2.** After the diagnostic check, module configuration information, selected by the user and downloaded over the network, is applied by the module.

For more information on configuration options, see Chapter 2.

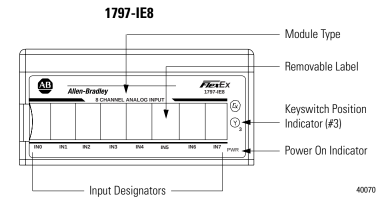
- Following the module configuration download for the 1797-IE8 or
   -IE8NF modules, the module begins producing runtime data for the
   PLC.
  - Following the module configuration download for the **1797-OE8** module, the module applies configuration data to output channels.
- **4.** If any diagnostics or alarms are generated during normal module operation, the data is returned to the PLC.

# Physical Features of Your Analog I/O Module

The module label identifies the keyswitch position, wiring and module type. Use the removable label to note individual designations per your application.

#### **Indicators**

Indicators are provided to identify input or output fault conditions, and to show when power is applied to the module. For example, the 1797-IE8 module is shown below.



# Using Alarms on the 1797-IE8 and -IE8NF Modules

The 1797-IE8 and -IE8NF FLEX Ex modules are capable of generating four alarms:

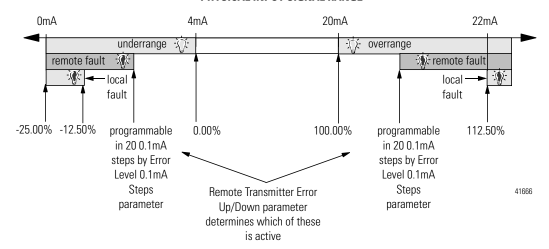
- Underrange
- Overrange
- Remote Fault
- Local Fault

These alarm conditions are described in general terms and as they relate to bits on the FLEX Ex I/O module on the following pages. The following graphic shows at what values these alarms are generated for Data Format 4.

#### **Data Format Alarm Example**

In this example, the normal active data range is 4-20mA. The alarms are generated in three overlapping bands.

#### **PHYSICAL INPUT SIGNAL RANGE**



### **Overrange Alarm**

The Overrange alarm notifies you when module input is overrange. When the input signal exceeds 100% (20mA), an Overrange Alarm is generated.

This alarm stays active at any value above 100% of range and is always enabled by the module.

## **Underrange Alarm**

The Underrange alarm works in a fashion converse to the overrange. This feature notifies you when the input signal falls underrange. If the input signal falls below 0% (4mA), an Underrange Alarm is generated.

This alarm stays active at any value below 0% of range and is always enabled by the module.

#### **Remote Fault Alarm**

The Remote Fault Alarm is primarily intended for use with remote transmitter loops.

For example, the remote transmitter may be measuring temperature and converting it to a standard mA signal. In such a loop, though, the input module cannot determine the state of the loop on the far side of the transmitter. However, the remote transmitter may be capable of diagnosing a problem in the remote loop and signal the input module local loop with a preprogrammed out of range (high or low) value.

The Remote Fault Alarm allows the 1797-IE8 and -IE8NF modules to work with transmitters like the one just described. You must use the Remote Transmitter Error Up or Down feature, see page 2-3, to configure your application for Remote Fault notification.

For example, you must determine if you want a remote fault to cause high out of range values or low out of range values to be returned to the controller.

**IMPORTANT** 

Once the alarm is issued, it remains active as long as the input signal value remains above the programmed value.

Using Remote Fault Alarm to Determine High High or Low Low Alarm Levels

If you do not have a remote transmitter in your loop, this alarm can also be used to program a high high or low low alarm level between the levels which actuate the overrange or underrange alarms and the high or low local fault alarms.

**IMPORTANT** 

When establishing high high or low low alarms, you can only select one side (high or low). You must use the Remote Transmitter Error Up or Down feature in conjunction with this alarm.

#### Programming the Remote Fault Alarm

For the Remote Fault alarm, you must program the threshold in 0.1mA steps at any level on the high or low end of input signal range. The Remote Fault alarm activates if your I/O module receives input signal values of:

• 100.63% (20.1mA) to 111.88% (21.9mA) on the high end of input signal range

or

• -0.63% (3.9mA) to -11.88% (2.1mA) on the low end of input signal range

#### **IMPORTANT**

This alarm is only active for one band, either on the high side of normal operation or the low side. The Remote Transmitter Error Up/Down parameter determines which side is active. See page 2-3 for a description of the Remote Transmitter Error Up/Down feature.

#### **Local Fault Alarm**

The Local Fault alarm notifies you when the loop to the transmitter or field device, if no transmitter is used, is open or shorted.

#### **IMPORTANT**

Once the alarm is issued, it remains active as long as the input signal value remains in the programmed range.

• 112.50% (22mA) or higher on the high end of input signal range - This value indicates a short in the loop.

or

• -12.50% (2mA) or lower on the low end of input signal range - This value indicates an open wire condition in the loop.

The Remote Fault and Local Fault alarms are issued with the same bit whether the cause is an under or overrange. Monitor the Overrange and Underrange bits in your programming software to determine if the problem is a high current or low current.

# **Chapter Summary**

In this chapter, you learned what FLEX Ex analog I/O modules do. Move on to Chapter 2 to learn about configurable features on your module.

# **Understanding Configurable FLEX Ex Analog Module Features**

# **What this Chapter Contains**

Read this chapter to familiarize yourself with configurable features on the input and output analog modules.

For information on:	See page:
Selecting a 1797-IE8 or -IE8NF FLEX Ex Analog Input Module's Operating Features	2-2
Selecting a 1797-0E8 FLEX Ex Analog Output Module's Operating Features	2-7
Understanding Image Table Mapping and Bit/Word Descriptions	2-13
Chapter Summary	2-18

Use the table below to see what features this chapter describes.

Table 2.1 Configurable Features on the FLEX Ex Analog I/O Modules

1797-IE8 and -IE8NF input module features:	1797-0E8 output module features:
Fault Mode	Output Enable
Remote Transmitter Error Up or Down	Module Fault State Mode
High Low Error Level	Local Fault Mode
Input Filter Cutoff	Digital Output
Data Format	Latch Retry Mode
	Global Reset
	Analog Digital State
	Analog Fault State
	Digital Fault State
	Data Format
	Fault Alarm

You must use the I/O configuration portion of your PLC programming software to select and configure these features. This manual assumes familiarity with the programming software. A brief description of each module feature is provided here. For more information on your programming software, see the software user manual.

# Selecting a 1797-IE8 or -IE8NF FLEX Ex Analog Input Module's Operating Features

All features of the 1797-IE8 and -IE8NF analog input modules are independently configurable in two four-channel groups (channel 0-3 & channel 4-7).

**IMPORTANT** 

The default selection value for all parameters is 0.

#### **Fault Mode**

Your input modules are capable of indicating various fault conditions, depending on the input signal value. Use the Fault Mode feature to enable or disable two alarms:

- Remote Fault alarm
- Local Fault alarm

Use your programming software to set the Fault Mode bit to 0 to disable these alarms. Set the bit to 1 to enable them.

**IMPORTANT** 

Fault Mode will only enable or disable the Remote and Local Fault alarms. It does not affect the Underrange and Overrange alarms. They are always active.

For more information on Remote and Local Fault alarms, see page 1-5.

#### **Remote Transmitter Error Up or Down**

A second feature of your input modules that affects use of the Remote Fault alarm is the Remote Transmitter Error Up or Down feature. Used in conjunction with the High Low Error level, this feature designates whether remote faults are displayed with input signal readings beyond the high or low signal levels normally used by the module.

When setting the Remote Transmitter Error Up or Down feature in your programming software, set this feature's bit to 0 to select up. Set the bit to 1 to select down.

For more information on Remote and Local Fault alarms, see page 1-5.

#### **High Low Error Level**

High Low Error level sets the high and low signal levels at which your input modules will indicate a signal fault. This feature works in conjunction with the Remote Transmitter Error Up or Down.

If the Remote Fault Alarm feature is enabled and a remote fault occurs, the module will detect and report the fault, depending on how the High Low Error level is configured.

Use your programming software to set the high or low error levels.

### **Input Filter Cutoff**

Eight available input filter settings allow you to choose the best rolloff frequency for input channels on your I/O module. When choosing a filter, remember that time filter selection affects your input signal's accuracy.

For example, if you choose the highest frequency of 1200Hz (filter 0), signal noise is more likely to affect the reading, but the slowest frequency of 0.5Hz (filter 7) provides the most accurate signal due to incoming noise filtering.

See Table 2.2 to decide which input filter to use in your FLEX Ex analog I/O application:

Filter: 5 2 1 0 1797-IE8 0.5Hz (2s) 1Hz (1s) 2Hz (500ms) 4Hz (250ms) 40Hz (25ms) 1200Hz (0.8ms) 10Hz (100ms) 20Hz (50ms) Frequency: 1797-IE8NF Reserved Frequency:

**Table 2.2 Input Filter Frequency** 

Choose the best input filter cutoff in your programming software.

#### **Data Format**

You must choose a module data format in your user program. See Table 2.3 on page 2-4 for an explanation of each bit. Formats 8, 9, 10 and 15 are not used. If they are selected for a channel quad, a configuration fault will occur and will be reported as Diagnostic Data "2". All data for that channel quad will be set to zero (0).

When using Table 2.3, remember the following:

- Formats 5, 12, 13 and 14 are 2's complement data formats, and will return data in that form.
- 12 Formats are available
- Default format is 0-20mA
- The data format selected interprets input readings and returns them to the PLC

Table 2.3 1797-IE8 and -IE8NF Data Formats

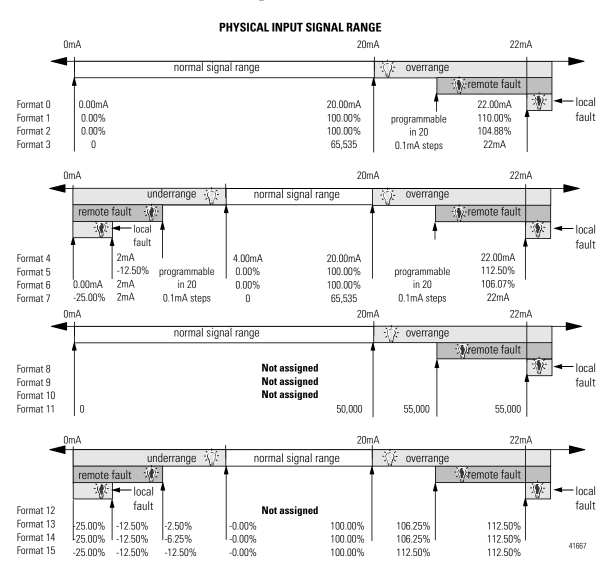
Data Format	Format	Resolution	Input Range	Module Data Processing	Data Table Value (interpretation)	Count per mA	Error Steps
0	0-20mA as mA	0.1% of 0-20mA	0-22mA	datatable = 1,000 (input)	0-22000 (0-22.000mA)	1000	with error steps
1	0-20mA as %	0.2% of 0-20mA	0-22mA	datatable = $10,000 \left( \frac{\text{input}}{20} \right)$	0-11000 (0-110.00%)	500	with error steps
2	0-20mA as √%	0.19% of 0-20mA	0-22mA	datatable = 10,000 $\sqrt{\frac{\text{input}}{20}}$ IF Square_Root_Threshold $< 10,000 \sqrt{\frac{\text{input}}{20}}$ Else datatable = 0	0-10488 (0-104.88%)	524	with error steps
3	0-20mA as unsigned integer	0.03% of 0-20mA	0-20mA	datatable = $65,535 \left( \frac{\text{input}}{20} \right)$	0-65,535 (0-22mA)	3276	with error steps
4	4-20mA as mA	0.1% of 4-20mA	2-22mA	datatable = 1,000 (input)	2000-22000 (2.000-22.000mA)	1000	with error steps

#### Table 2.3 1797-IE8 and -IE8NF Data Formats

Data Format	Format	Resolution	Input Range	Module Data Processing	Data Table Value (interpretation)	Count per mA	Error Steps
5	4-20mA as %	0.16% of 4-20mA	2-22mA	datatable = $10,000 \left( \frac{\text{input-4}}{16} \right)$	-1250 - +11250 (2'scomplement) (-12.50% - +112.50%)	625	with error steps
6	4-20mA as \/%	0.17% of 4-20mA	4-22mA	datatable = 10,000 $\sqrt{\frac{\text{input-4}}{16}}$ IF Square_Root_Threshold  < 10,000 $\sqrt{\frac{\text{input-4}}{16}}$ Else datatable = 0	0-10607 (0-106.07%)	589	with error steps, under- range not allowed
7	4-20mA as unsigned integer	0.03% of 4-20mA	4-20mA	datatable = 65,535 $\left(\frac{\text{input-4}}{16}\right)$	0-65,535 (4-20mA)	4095	with error steps
8	0-20mA			not assigned			all fixed
9	0-20mA			not assigned			all fixed
10	0-20mA			not assigned			all fixed
11	0-20mA as A/D count	0.04% of 0-20mA	0-22mA	datatable = $55,000 \left( \frac{\text{input}}{22} \right)$	0-55000 (0-22mA)	2500	all fixed
12	4-20mA as %	0.16% of 4-20mA	3.6-21mA	datatable = $10,000 \left( \frac{\text{input-4}}{16} \right)$	-250 - +10625 (2'scomplement) (-2.50% - +106.25%)	625	NAMUR NE 4 all fixed
13	4-20mA as %	0.16% of 4-20mA	3-21mA	datatable = $10,000 \left( \frac{\text{input-4}}{16} \right)$	-625 - +10625 (2'scomplement) (-6.25% - +106.25%)	625	all fixed
14	4-20mA as %	0.16% of 4-20mA	2-22mA	datatable = $10,000 \left( \frac{\text{input-4}}{16} \right)$	-1250 - +11250 (2'scomplement) (-12.50% - +112.50%)	625	all fixed
15	4-20mA			not assigned			all fixed

#### Data Formats and Error Ranges

The graphic below shows the data formats and error ranges for your FLEX Ex analog I/O modules.



# Selecting a 1797-OE8 FLEX Ex Analog Output Module's Operating Features

All features of the 1797-OE8 analog output module are independently configurable in two four-channel groups (channel 0-3 & channel 4-7).

**IMPORTANT** 

The default selection value for all parameters is 0.

#### **Output Enable**

The Output Enable feature provides user control of the FLEX Ex I/O module's output channels.

At power-up, the ControlNet Ex adapter (1797-ACNR15) and the FLEX Ex I/O modules use a default state of no communications over the network. Use your programming software to change the Output Enable bit to 1 to begin communications over the network.

If network communication is ever lost during normal operations, the adapter resets the Output Enable bit to 0, and any connected I/O modules execute their fault routine, including transitioning to fault state and setting outputs to a user-defined fault state. When network communications resume, the adapter sets the Output Enable bit to 1 and normal I/O operations continue.

#### **Local Fault Mode**

The Local Fault Mode can be programmed to determine how the module responds to communications faults and internal module faults.

When setting the Local Fault Mode feature in your programming software, set this feature's bit to 0 to use the analog fault state or digital fault state only if a communications fault occurs. Set the bit to 1 to use the analog fault state or digital fault state if any fault occurs.

#### **Latch Retry Mode**

Latch Mode determines channel operation under wire off or lead break fault conditions. This feature controls the operation of two channel groups, channels 0-3 and channels 4-7. Channel detection occurs on a continuous basis. If a fault is detected, the channel fault alarm is set.

If Latch Mode is enabled when a fault occurs, the fault will remain latched in its fault state until a Global Reset (see below) is issued. If Latch Mode is disabled when a fault occurs, the channel reports a fault until the fault is corrected. Global Reset is not necessary if Latch Mode is disabled.

When using your programming software, set the Latch Mode bit to 0 to disable the feature. Set the bit to 1 to enable it.

#### **Global Reset**

Global Reset works in conjunction with Latch Mode during fault conditions. If Latch Mode is enabled and a fault condition occurs, the channel operating with a fault remains in this condition (with analog or digital fault state implied) until a Global Reset is issued. The Global Reset feature resets all outputs of a particular channel group to accept normal system output data.

The Global Reset feature is an edge triggered signal. Use your programming software to set the Global Reset bit to 1 for normal operation. Resetting of outputs occurs during the 1 to 0 transition.

## **Analog Digital State**

You can configure your FLEX Ex analog I/O modules to work in an analog mode or digital mode using the Analog Digital State feature. Depending on which state you choose for your application, additional parameters (see the descriptions of Analog Fault State and Digital Fault State on page 2-9) must be configured for your module to react to fault conditions.

Set the Analog Digital State bit in your programming software to 0 for your module to operate in an analog state. Set the bit to 1 for your module to operate in a digital state. A selection bit is available to each channel.

#### **Analog Fault State**

The Analog Fault State feature determines how your I/O module reacts to faults when a channel is used in analog mode. After a fault condition occurs, the module may got to minimum value, maximum value, hold last state or 50% of range.

Use your programming software to set the Analog Fault State bits on the I/O module for one of the following fault reactions:

- 0 = minimum value
- 1 = maximum value
- 2 = hold last state
- 3 = 50% of range

You can set these parameters independently for channels 0-1, 2-3, 4-5, 6-7.

#### **Digital Fault State**

The Digital Fault State feature determines how your I/O module reacts to faults when a channel is used in digital mode. After a fault condition occurs, the module may reset channel outputs or hold last state of the outputs.

Use your programming software to set the Digital Fault State bit to 0 to reset outputs. Set to 1 to hold last state of the outputs after a fault occurs. This feature is available on a per channel basis.

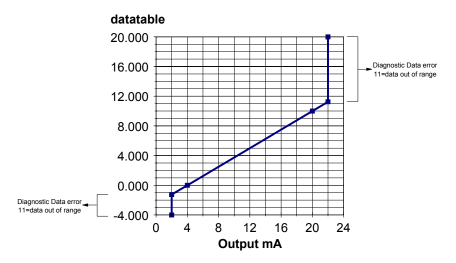
#### **Data Format**

You must choose a module data format in your user program. See Table 2.4 on page 2-11 for an explanation of each bit. Data Formats 2, 5, 6, 8, 9, 10, 12 and 15 are not assigned.

When choosing a data format, remember the following:

- If a non-assigned Analog Data Format is selected, the module sets Diagnostic Data to "2" for configuration failure and puts affected channels affected in the corresponding fault state.
- An unconfigured module channel pair can be assumed to have the default configuration Analog Data Format "0", 0-20mA and Analog Mode Fault State "minimum range". If a non-assigned format is selected, then the diagnostic "2" for configuration failure is set and the module channel pair goes to the default fault state minimum range.
- If on the other hand, the configuration had been changed, from the
  default, and then it was changed again to a non-assigned format, then
  the diagnostic bit "2" for configuration failure is set and the module
  goes to the fault state for the last valid configuration.
- Formats 13 and 14 are 2's complement data formats, and require data to the module in that form.
- Range: 0-15, See Table 13
- Default: 0
- Data Table Reference: data format, word 12 and 13, bits 0-3, bits 4-7

If data is sent to the module which is out of range, the value will be clipped and Diagnostic Data will be set to "11" data out of range. See the graphic below.



#### Table 2.4 1797-0E8 Data Formats

Data Format	Format	Resolution	Full Output Range	Module Data Processing	Data Table Value (Interpretation)	Count per mA	Analog Fault State
0	mA as 0-20mA	0.1% of 0-20mA	0-22mA	output = $\left(\frac{\text{datatable}}{1,000}\right)$	0-22000 (0-22.000mA)	1000	min=0mA max=22mA hold last=hold 50%=11mA
1	% as 0-20mA	0.2% of 0-20mA	0-22mA	output = $20 \left( \frac{\text{datatable}}{10,000} \right)$	0-11000 (0-110.00%)	500	min=0mA max=22mA hold last=hold 50%=11mA
2	0-20mA		0-22mA	not assigned			
3	unsigned integer as 0-20mA	0.03% of 0-20mA	0-20mA	output = $20 \left( \frac{\text{datatable}}{65,535} \right)$	0-65,535 (0-22mA)	3276	min=0mA max=20mA hold last=hold 50%=10mA
4	mA as 4-20mA	0.1% of 4-20mA	2-22mA	output = $\left(\frac{\text{datatable}}{1,000}\right)$	2000-22000 (2.000-22.000mA)	1000	min=2mA max=22mA hold last=hold 50%=12mA
5	4-20mA		4-20mA	not assigned			
6	4-20mA		4-20mA	not assigned			
7	unsigned integer as 4-20mA	0.03% of 4-20mA	4-20mA	output = $16\left(\frac{\text{datatable}}{65,535}\right) + 4$	0-65,535 (4-20mA)	4095	min=4mA max=20mA hold last=hold 50%=12mA
8	0-20mA		0-20mA	not assigned			
9	0-20mA		0-20mA	not assigned			

Table 2.4 1797-0E8 Data Formats

Data Format	Format	Resolution	Full Output Range	Module Data Processing	Data Table Value (Interpretation)	Count per mA	Analog Fault State
10	0-20mA		0-20mA	not assigned			
11	D/A count as 0-20mA	0.28% of 0-20mA	0-22mA	output = $22\left(\frac{\text{datatable}}{8,000}\right)$	0-8000 (0-22mA)	363	min=0mA max=22mA hold last=hold 50%=11mA
12	4-20mA			not assigned			
13	% as 4-20mA	0.16% of 4-20mA	3-21mA	output = $16\left(\frac{\text{datatable}}{10,000}\right) + 4$	-625 - +10625 (2's complement) (-6.25% - +106.25%)	625	min=3mA max=21mA hold last=hold 50%=12mA
14	% as 4-20mA	0.16% of 4-20mA	2-22mA	output = $16\left(\frac{\text{datatable}}{10,000}\right) + 4$	-1250 - +11250 (2's complement) (-12.50% - +112.50%)	625	min=2mA max=22mA hold last=hold 50%=12mA
15	4-20mA		4-20mA	not assigned			

#### **Fault Alarm**

Fault Alarm selects whether the channel pair fault detection is enabled or disabled. There is a 100Hz (10ms) filter for wire off/lead break detection.

Use your programming software to set the Fault Alarm. Set the feature bit to 0 to disable the alarm. Set the bit to 1 to enable wire off/lead break fault detection.

# Understanding Image Table Mapping and Bit/Word Descriptions

### **Bit Descriptions**

Use the table below to understand bits used in image table mapping and bit/word descriptions. Complete definitions of these feature documented below can be found in Chapter 2.

**Table 2.5 Bit/Word Descriptions** 

Bit: (s):	Location:	Definition:
Ch	1797-IE8 and -IE8NF Input and output maps 1797-OE8 Input and output maps	Channel
Ovr Alm	1797-IE8 and -IE8NF Input map	Overrange Alarm
Und Alm	1797-IE8 and -IE8NF Input map	Underrange Alarm
Rm Flt	1797-IE8 and -IE8NF Input map	Remote Fault
Lo Flt	1797-IE8 and -IE8NF Input map	Local Fault
Res Flg	1797-IE8 and -IE8NF Input map 1797-OE8 Input map	Response Flag
Out Enbl	1797-0E8 Output map	Output Enable
U/D	1797-IE8 and -IE8NF Output map	Up/down
Flt Md	1797-IE8 and -IE8NF Output map	Fault Module
Cd Flg	1797-IE8 and -IE8NF Output map 1797-OE8 Output map	Command Flag
FIt Alm	1797-0E8 Input map	Fault Alarm
Glbl Rst	1797-0E8 Output map	Global Reset
Lo Flt Md	1797-0E8 Output map	Local Fault Module
Alg Flt Ste	1797-0E8 Output map	Analog Fault State
Lth Rty	1797-0E8 Output map	Latch Retry
Dig Flt Ste	1797-0E8 Output map	Digital Fault State
Alg Dig Md	1797-0E8 Output map	Analog Digital Module
Diagnostic Status	1797-IE8 and -IE8NF Input map 1797-0E8 Input map	Diagnostic Status

# Analog Input Modules (1797-IE8 and -IE8NF) Image Table Mapping

#### **Table 2.6 Input Map (Read Words)**

$Bit \rightarrow$	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Word $\downarrow$		Read														
0		Channel O Input Data														
1							Ch	annel 1	Input D	ata						
2							Ch	annel 2	Input D	ata						
3		Channel 3 Input Data														
4		Channel 4 Input Data														
5							Ch	annel 5	Input Da	ata						
6		Channel 6 Input Data														
7							Ch	annel 7	Input Da	ata						
8	0vr	0vr	0vr	0vr	0vr	0vr	0vr	0vr	Und	Und	Und	Und	Und	Und	Und	Und
	Alm	Alm	Alm	Alm	Alm	Alm	Alm	Alm	Alm	Alm	Alm	Alm	Alm	Alm	Alm	Alm
	ch 7	ch 6	ch 5	ch 4	ch 3	ch 2	ch 1	ch O	ch 7	ch 6	ch 5	ch 4	ch 3	ch 2	ch 1	ch 0
9	Rm	Rm	Rm	Rm	Rm	Rm	Rm	Rm	Lo	Lo	Lo	Lo	Lo	Lo	Lo	Lo
3	Flt	Flt	Flt	Flt	Flt	Flt	Flt	Flt	Flt	Flt	Flt	Flt	Flt	Flt	Flt	Flt
	ch	ch	ch	ch	ch	ch	ch	ch	ch	ch	ch	ch	ch	ch	ch	ch
	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
10	Diagnostic S									ic Statu	S					
11	Res Module command response Flg								Module response data							

Where: ch = channel

Ovr Alm = Overrange Alarm
Und Alm = Underrange Alarm
Rm Fit = Remote Fault
Lo Fit = Local Fault
Res Fig = Response Flag

#### **Table 2.7 Output Map (Write Words)**

$Bit \rightarrow$	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Word ↓								Wr	ite							
0			ŀ	ligh and	Low Er	ror Leve	el	U/D 0-3	Filter Cutoff 0-3 Data Format							FIt Md
1			H	ligh and	Low Er	ror Leve	el	U/D 0-3	Filte	r Cutoff	0-3	Data Format				
2	Cd Flg			Modu	ıle comı	mand					Mod	dule con	nmand (	data		

Where: Out Enbl = Output Enable

U/D = up/down Flt Md = Fault Module Cd Flg = Command Flag

# Bit/Word Description for the Analog Input Modules (1797-IE8 and -IE8NF)

#### Table 2.8 Fault Mode - Write Words 0 and 1

Word 0	Bit 00	Fault enable for channels 0-3
Word 1	Bit 00	Fault enable for channels 4-7
Where:	0 = disabled 1 = enable w	vith wire-off and overload or short circuit

#### Table 2.9 "Add-On" Filter Selections - Write Words 0 and 1

Word	Bits			Description
0	07	06	05	Channels 0-3
1	07	06	05	Channels 4-7
	0	0	0	Hardware filtering only (default filtering) <sup>(1)</sup>
	0	0	1	40Hz (25ms) <sup>(1)</sup>
	0	1	0	20Hz (50ms) <sup>(1)</sup>
	0	1	1	10Hz (100ms)
	1	0	0	4Hz (250ms)
	1	0	1	2Hz (500ms)
	1	1	0	1Hz (1s)
	1	1	1	0.5Hz (2s)

<sup>(1) 1797-</sup>IE8NF is reserved.

#### Table 2.10 Remote Transmitter Error Up/Down - Write Words 0 and 1

Word 0	Bit 08	Up/down channels 0-3
Word 1	Bit 08	Up/down channels 4-7
Where:		ault is enabled by transmitter overrange ault is enabled by transmitter underrange

Table 2.11 Data Format - Write Words 0 and 1

	Bits	;			Description
Word 0	04	03	02	01	Data format for channels 0-3
Word 1	04	03	02	01	Data format for channels 4-7
	0	0	0	0	0-22mA, w/error steps (default)
	0	0	0	1	0-22mA = 0 to 110%, w/error steps
	0	0	1	0	0-22mA = 0 to 104.8%, square root, w/error steps
	0	0	1	1	0-22mA = 0 to 65,535, unsigned integer, w/error steps
	0	1	0	0	2-22mA, w/error steps
	0	1	0	1	2-22mA = -12.5% to 112.5%, w/error steps
	0	1	1	0	4-22mA = 0 to 106%, square root, w/error steps
	0	1	1	1	4-20mA = 0 to 65,535, unsigned integer, w/error steps
	1	0	0	0	Not assigned
	1	0	0	1	Not assigned
	1	0	1	0	Not assigned
	1	0	1	1	0-22mA = A/D count, w/fixed error
	1	1	0	0	3.6-21mA = NAMUR NE 43, w/fixed error
	1	1	0	1	3-21mA = -6.25 to 106.28% w/fixed error
	1	1	1	0	2-22mA = -12.5 to 112.5% w/fixed error
	1	1	1	1	Not assigned

**Table 2.12 Error Level 0.1mA Steps** 

	Bits	3				Description				
Word 0	13	12	11	10	9	Error level channels 0-3				
Word 1	13	12	11	10	9	Error level channels 4-7				
	0	0	0	0	0	Disabled				
						0.1mA * step value = remote fault alarm threshold				
						Examples				
Data Format	0	0	1	1	1	Step value = 7, 0.1mA * 7 = 0.7mA Remote fault alarm at -4.38% or +104.38%				
2-22mA -12.5 to 112.5%	0	1	1	1	1	Binary value = 15, 0.1mA * 15 = 1.5mA Remote fault alarm at -9.38% or + 109.38%				

# Analog Output Module (1797-OE8) Image Table Mapping

#### Table 2.13 Input Map (Read Words)

$Bit \rightarrow$	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Word ↓																
0	Flt Alm ch7	Flt Alm ch6	Flt Alm ch5	Flt Alm ch4	Flt Alm ch3	Flt Alm ch2	Flt Alm ch1	Flt Alm ch0					I	Diagnos	tic Statu	S
1	Res MODULE Command Response Flg										MOE	OULE Re	sponse	Data		

Where: ch = channel Fit Alm = Fault Alarm Res Fig = Response Flag

# **Bit/Word Descriptions for the Analog Output Module** (1797-0E8)

**Table 2.14 Output Map (Write Words)** 

$Bit \rightarrow$	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Word ↓																
0	Out Enbl	Glbl Rst		•	RESE	RVED	•	l	Dig Out ch7	Dig Out ch6	Dig Out ch5	Dig Out ch4	Dig Out ch3	Dig Out ch2	Dig Out ch1	Dig Out ch0
1		II.	II.				Cha	annel 0	Output I	Data		1		1	1	
2							Cha	annel 1	Output [	Data						
3		Channel 2 Output Data														
4							Cha	annel 3	Output [	Data						
5		Channel 4 Output Data														
6		Channel 5 Output Data														
7	Channel 6 Output Data															
8							Cha	annel 7	Output [	Data						
9	Lo Flt Md		Flt Md ch 2-3	Flt Md ch 0-1	S	Flt te 2-3	S	ı Flt te 0-1			Format 2-3				Format 0-1	
10	Lth Rty 4-7	Lth Rty 0-3	Flt Md ch 6-7	Flt Md ch 4-5	S	Flt te 6-7	S	ı Flt te 4-5			Format 6-7				Format 4-5	
11	Dig Flt Ste ch7	Dig Flt Ste ch6	Dig Flt Ste ch5	Dig Flt Ste ch4	Dig Flt Ste ch3	Dig Flt Ste ch2	Dig Flt Ste ch1	Dig Flt Ste ch0	Alg Dig Md ch7	Alg Dig Md ch6	Alg Dig Md ch5	Alg Dig Md ch4	Alg Dig Md ch3	Alg Dig Md ch2	Alg Dig Md ch1	Alg Dig Md ch0
12	Cd Flg		1	MODU	JLE Com	imand	1	1	MODULE Command Data					1		

Where: ch = channel

Dig Out = Digital Output
Lo Flt Md = Local Fault Mode
Flt Md = Fault Mode
Alg Flt Ste = Analog Fault State
Lth Rty = Latch Retry
Dig Flt Ste = Digital Fault State
Alg Dig Md = Analog/Digital Mode
Out Enbl = Output Enable

Glbl Rst = Global Reset

**Table 2.15 Data Format Control** 

Da <sup>*</sup>	ta mat			Range	Resolution	Full Range	Interpretation	Data Table Value	Count per mA
0	0	0	0	0-20mA	0.1% of 0-20mA	0-22mA	0-22mA	0-22000	1000
0	0	0	1	0-20mA	0.2% of 0-20mA	0-22mA	0-110%	0-11000	500
0	0	1	0	0-20mA		0-20mA	not assigned		
0	0	1	1	0-20mA	0.03% of 0-20mA	0-20mA	unsigned integer	0-65,535	3276
0	1	0	0	4-20mA	0.1% of 4-20mA	2-22mA	2-22mA	2000- 22000	1000
0	1	0	1	4-20mA		4-20mA	not assigned		
0	1	1	0	4-20mA		4-20mA	not assigned		
0	1	1	1	4-20mA	0.03% of 4-20mA	4-20mA	unsigned integer	0-65,535	4095
1	0	0	0	0-20mA		0-20mA	not assigned		
1	0	0	1	0-20mA		0-20mA	not assigned		
1	0	1	0	0-20mA		0-20mA	not assigned		
1	0	1	1	0-20mA	0.28% of 0-20mA	0-22mA	D/A count	0-8000	363
1	1	0	0	4-20mA			not assigned		
1	1	0	1	4-20mA	0.16% of 4-20mA	3-21mA	-6.25 to +106.25%	-625 to +10625	625
1	1	1	0	4-20mA	0.16% of 4-20mA	2-22mA	-12.5 to +112.5%	-1250 to +11250	625
1	1	1	1	4-20mA		4-20mA	not assigned		

# **Chapter Summary**

In this chapter, we told you about the FLEX Ex system and the analog I/O modules, and how they communicate with programmable controllers. Move to Chapter 3 to learn how to install your FLEX Ex analog module.

# **How to Install Your FLEX Ex Analog Modules**

## **What this Chapter Contains**

Read this chapter to install the input and output analog modules.

For information on:	See page:
Before You Install Your Analog Module	3-1
Compliance to European Union Directives	3-2
Installation in Zone 1	3-3
Removal and Insertion Under Power	3-4
Installing the Module	3-4
Connecting Wiring to the FLEX Ex I/O Analog Modules	3-11
Grounding the Module	3-14
Chapter Summary	3-14

# Before You Install Your Analog Module

Before installing your FLEX Ex analog module:

#### **Table 3.1 Steps to Complete Before Installation**

You need to:	As described under:
Verify that the module will be installed in a suitable metal enclosure	Installation in Zone 1, page 3-3
Position the keyswitch on the terminal base	Installing the Module, page 3-9

**ATTENTION** 



These modules do not receive primary operational power from the backplane. +/-V dc power must be applied to your module before installation. If power is not applied, the module position will appear to the adapter as an empty slot in your chassis.

# Compliance to European Union Directives

If these products have the CE mark they are approved for installation within the European Union and EEA regions. They have been designed and tested to meet the following directives.

#### **EMC Directive**

These products are tested to meet the Council Directive 89/336/EC Electromagnetic Compatibility (EMC) as amended by 92/31/EC and 93/68/EEC, by applying the following standards:

- EN61000-6-4:2001, Electromagnetic Compatibility (EMC) Part 6-4: Generic Standard for Industrial Environments (Class A)
- EN61000-6-2:2001, Electromagnetic Compatibility (EMC) Part 6-2: Generic Standards Immunity for Industrial Environments
- EN61326-1997 + A1-A2, Electrical Equipment For Measurement, Control, and Laboratory Use - Industrial EMC Requirements

#### **ATEX Directive**

These products are tested in conjunction with associated I/O modules to meet the Council Directive 94/9/EC (ATEX) Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres by applying the following standards:

- EN50014:1997 + A1-A2, Electrical Apparatus for Potentially Explosive Atmospheres
- EN50020:1994, Electrical Apparatus for Potentially Explosive Atmospheres Intrinsic Safety "i"
- EN50284:1999, Special Requirements for Construction, Test and Marking of Electrical Apparatus of Equipment Group II, Category 1G
- EN50281-1-1:1998 + A1, Electrical Apparatus for Use in the Presence of Combustible Dust - Part 1-1: Protection by Enclosure

### **Installation in Zone 1**

These modules must not be exposed to the environment. Provide a suitable metal enclosure. These modules have a protection factor of IP20.

#### WARNING



These modules cannot be used in an intrinsically safe environment after they have been exposed to non-intrinsically safe signals.

#### **Installation in Zone 22**

When the module is installed in Zone 22, the following cabinets must be used: IVK-ISRPI-V16LC; IVK-ISRPI-V8HYW; or IVK-ISRPI-V8LC. These cabinets can be purchased from:

Pepperl+Fuchs GmbH Konigsberger Allee 85-87, D-68307 Mannheim, Germany Attn: PA Sales Dept. Kirsten Becker Telephone +49 776 1298 www.pepperl-fuchs.com

The IS-RPI cabinets (type IVK2-ISRPI-V8LC, IVK2-ISRPI-V8HYW, or IVK-ISRPI-V16LC) ensures the basic protection for the intrinsically safe apparatus of the IS-RPI system for use in Zone 22. It corresponds with category 3D according to RL 94/9 EG and with the type label marked with the following information:

Pepperl+Fuchs GmbH
68301 Mannheim
IVK2-ISRPI-V8LC (or IVK2-ISRPI-V8HYW or IVK-ISRPI-V16LC)

II 3D IP54 T 70°C
CE
Serial (manufacturing) number
Model

# **Electrostatic Charge**

Protect the system against electrostatic charge. Post a sign near this module: **Attention! Avoid electrostatic charge.** For your convenience, a sign which can be cut out and posted is included in this user manual before the back cover.

# Removal and Insertion Under Power

#### WARNING



These module are designed so you can remove and insert them under power. However, take special care when removing or inserting these modules in an active process. I/O attached to any module being removed or inserted can change states due to its input/output signal changing conditions.

If you insert or remove the terminal base while backplane power is on, an electrical arc can occur. This could cause an explosion in hazardous location installations.

Be sure that power is removed or the area is nonhazardous before proceeding.

# **Installing the Module**

Installation of the analog module consists of:

- mounting the terminal base unit
- installing the analog I/O module into the terminal base unit
- installing the connecting wiring to the terminal base unit

If you are installing your module into a terminal base unit that is already installed, proceed to "Mounting the Analog Modules on the Terminal Base" on page 9.

#### **ATTENTION**



Make certain that you power this terminal base module combination with an instrinsically safe power supply. Do not exceed the values listed in the specifications for the terminal base or module.

Do not use the unused terminals on the terminal base unit. Using the terminals as supporting terminals can result in damage to modules and/or unintended operation of your system.

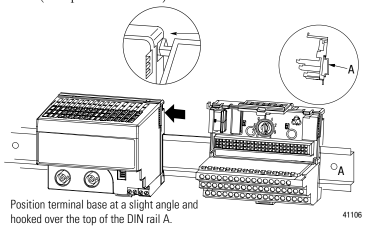
### **Mounting on a DIN Rail**

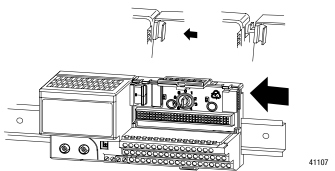
#### **ATTENTION**



Do not remove or replace a terminal base unit when power is applied. Interruption of the flexbus can result in unintended operation or machine motion.

- 1. Remove the cover plug in the male connector of the unit to which you are connecting this terminal base unit.
- 2. Check to make sure that the 16 pins in the male connector on the adjacent device are straight and in line so that the mating female connector on this terminal base unit will mate correctly.
- **3.** Make certain that the female flexbus connector is **fully retracted** into the base unit.
- **4.** Position the terminal base over the 35 x 7.5mm DIN rail **A** (A-B pt. no. 199-DR1).





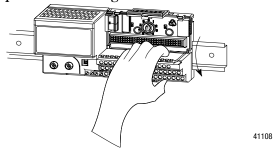
Slide the terminal base over tight against the adapter (or proceeding terminal base). Make sure the hook on the terminal base slides under the edge of the adapter (or proceeding terminal base) and the flexbus connector is fully retracted.

#### **ATTENTION**

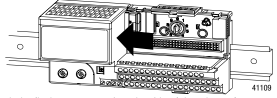


Do not force the terminal base into the adjacent modules. Forcing the units together can bend or break the hook and allow the units to separate and break communication over the backplane.

5. Rotate the terminal base onto the DIN rail with the top of the rail hooked under the lip on the rear of the terminal base. Use caution to make sure that the female flexbus connector does not strike any of the pins in the mating male connector.



Press down on the terminal base unit to lock the terminal base on the DIN rail. If the terminal base does not lock into place, use a screwdriver or similar device to open the locking tab, press down on the terminal base until flush with the DIN rail and release the locking tab to lock the base in place.



**Gently** push the flexbus connector into the side of the adapter (or proceeding terminal base) to complete the backplane connection.

- **6.** For specific wiring information, refer to the installation instructions for the module you are installing in this terminal base unit. Terminal assignments are also given later in this chapter, see page 3-11.
- 7. Repeat the above steps to install the next terminal base.
- **8.** Be sure the flexbus connector cover on the last terminal base is in place.

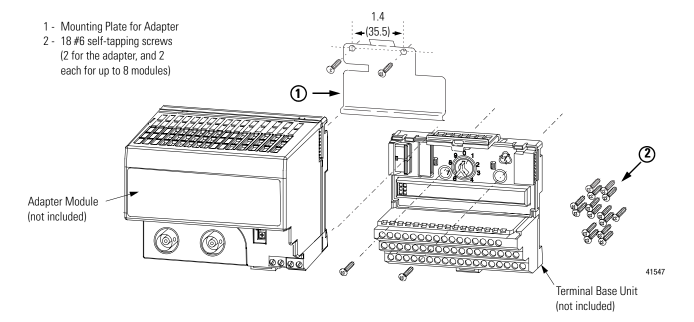
## **Panel/Wall Mounting**

Installation on a wall or panel consists of:

- laying out the drilling points on the wall or panel
- drilling the pilot holes for the mounting screws
- mounting the adapter mounting plate
- installing the terminal base units and securing them to the wall or panel

If you are installing your module into a terminal base unit that is already installed, proceed to Mounting the Analog Modules on the Terminal Base Unit on page 3-9.

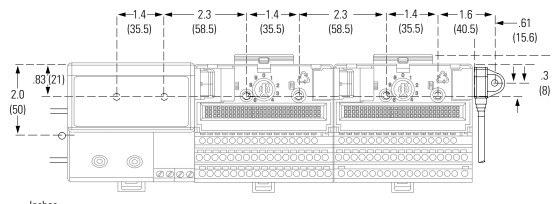
Use the mounting kit Cat. No. 1794-NM1 for panel/wall mounting.



To install the mounting plate on a wall or panel:

1. Lay out the required points on the wall/panel as shown in the drilling dimension drawing.

#### Drilling Dimensions for Panel/Wall Mounting of FLEX Ex I/O

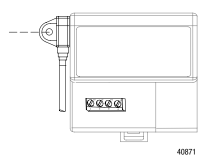


Inches (Millimeters)

 $\triangle$ 

**ATTENTION:** Be careful of metal chips when drilling cable mounting holes. Do not drill holes above a system that has any modules installed.

Cable length approximately 11.5 (292.1) or 35.5 (901.0) from upper connector [length depends upon cable -1ft (0.3m) or 3ft (0.091m)]



- 2. Drill the necessary holes for the #6 self-tapping mounting screws.
- **3.** Mount the mounting plate (1) for the adapter module using two #6 self-tapping screws (18 included for mounting up to 8 modules and the adapter).

**IMPORTANT** 

Make certain that the mounting plate is properly grounded to the panel. Refer to "Industrial Automation Wiring and Grounding Guidelines," publication 1770-4.1.

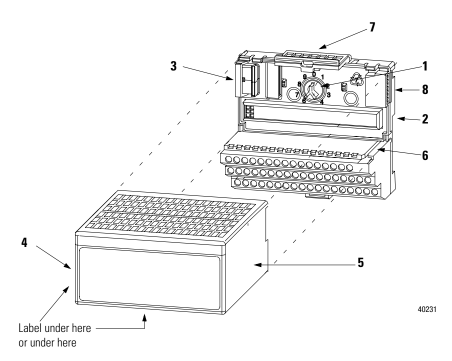
- **4.** Hold the adapter (2) at a slight angle and engage the top of the mounting plate in the indention on the rear of the adapter module.
- 5. Press the adapter down flush with the panel until the locking lever locks.

- **6.** Position the terminal base unit up against the adapter and push the female bus connector into the adapter.
- 7. Secure to the wall with two #6 self-tapping screws.
- 8. Repeat for each remaining terminal base unit.

#### **Mounting the Analog Modules on the Terminal Base Unit**

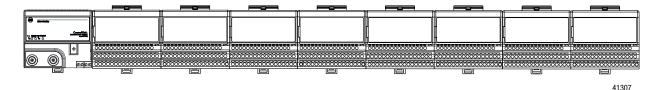
The analog input and output modules mount on a 1797-TB3 or TB3S intrinsically safe terminal base unit.

1. Rotate keyswitch (1) on terminal base unit (2) clockwise to position 3 for the 1797-IE8 or -IE8NF or position 4 for the 1797-OE8 as required for each type of module. Do not change the position of the keyswitch after wiring the terminal base unit.



**2.** Make certain the flexbus connector (3) is pushed all the way to the left to connect with the neighboring terminal base/adapter. You cannot install the module unless the connector is fully extended.

- **3.** Make sure the pins on the bottom of the module are straight so they will align properly with the connector in the terminal base unit.
- **4.** Position the module (4) with its alignment bar (5) aligned with the groove (6) on the terminal base.
- **5.** Press firmly and evenly to seat the module in the terminal base unit. The module is seated when the latching mechanism (7) is locked into the module.
- **6.** Make certain that you only connect terminal base units to other intrinsically safe system modules or adapters to maintain the integrity of the intrinsically-safe backplane.
- 7. Remove cap plug (8) and attach another intrinsically safe terminal base unit to the right of this terminal base unit if required. Make sure the last terminal base has the cap plug (8) in place.



The adapter is capable of addressing eight modules. Do not exceed a maximum of eight terminal base units in your system.

# Wiring the Terminal Base Units

Wiring the FLEX Ex I/O analog modules is done through the 1797-TB3 and 1797-TB3S terminal base units.

#### **ATTENTION**



The FLEX Ex analog I/O modules do not receive primary operational power from the backplane. +/-V dc power must be applied to your module before operation. If power is not applied, the module position will appear to the adapter as an empty slot in your chassis. If the adapter does not recognize your module after installation is completed, cycle power to the adapter.

Make certain that you power these modules with an intrinsically safe power supply. Do not exceed the values listed in the specifications for the modules.

# Connecting Wiring to the FLEX Ex I/O Analog Modules

#### Inputs/Outputs

Each 1797-IE8 or -IE8NF input can be operated from an analog field device signal, and each 1797-OE8 output channel can operate an analog field device. **Do not apply any non-intrinsically safe signals to these modules**.

#### **IMPORTANT**

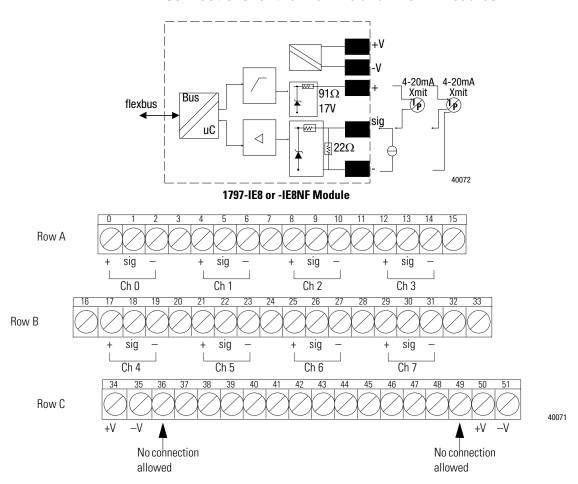
When using an intrinsically safe electrical apparatus according to EN50020, the European Community directives and regulations must be followed.

The channels of the 1797-IE8 and -IE8NF are electrically connected to each other and have a common plus-line. The channels of the 1797-OE8 are electrically connected to each other.

**IMPORTANT** 

When interconnecting several lines, you must consider the total accumulated power and check for intrinsic safety.

#### **Connections for the 1797-IE8 and -IE8NF Modules**



#### For Two-Wire Transmitter Devices

- 1. Connect the individual input wiring to (+) terminals (0, 4, 8, 12) on the 0-15 row (A) and on the 16-33 row (B) (terminals 17, 21, 25, 29) as indicated in the table below.
- 2. Connect the associated input to the corresponding (sig) terminal (1, 5, 9, 13) on the 0-15 row (A), and on the 16-33 row (B) (terminals 18, 22, 26, 30) for each input as indicated in the table below.
- **3.** Connect +V dc power to terminal 34 on the 34-51 row (C).
- **4.** Connect -V to terminal 35 on the 34-51 row (C).
- **5.** If continuing power to the next terminal base unit, connect a jumper from terminal 50 (+V) on this base unit to terminal 34 on the next base unit.
- **6.** If continuing common to the next terminal base unit, connect a jumper from terminal 50 (-V) on this base unit to terminal 35 on the next base unit.

Table 3.2 Wiring connections for the 1797-IE8 and -IE8NF Modules

Input	Input Source	Input Signal	Input Return	Input	Input Source	Input Signal	Input Return
Input 0	A-0	A-1	A-2	Input 4	B-17	B-18	B-19
Input 1	A-4	A-5 A-6		Input 5	Input 5 B-21		B-23
Input 2	A-8	A-9	A-9 A-10		B-25	B-26	B-27
Input 3	A-12	A-13	A-14	Input 7	B-29	B-30	B-31
+V			Tern	ninals 34 an	nd 50	•	
-V			Tern	ninals 35 an	nd 51		

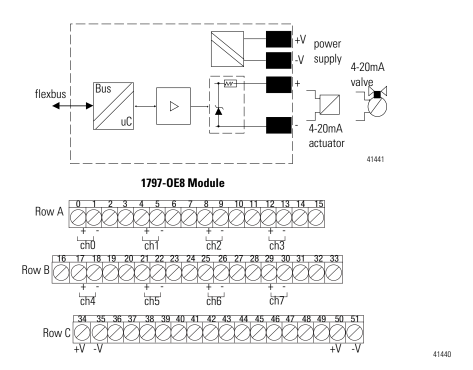
Terminals 16, 33, 40, 41, 42, 43, 44 and 45 are connected to chassis ground.





Do not use the unused terminals on the terminal base unit. Using these terminals as supporting terminals can result in damage to the module and/or unintended operation of your system.

#### **Connections for the 1797-0E8 Module**



No connections allowed to terminals 2, 3, 6, 7, 10, 11, 14, 15, 19, 20, 23, 24, 27, 28, 31, 32, 36, 37, 38, 39, 46, 47, 48, 49

- 1. Connect the individual output wiring to (+) terminals (0, 4, 8, 12) on the 0-15 row (A) and on the 16-33 row (B) (terminals 17, 21, 25, 29) as indicated in the table below.
- **2.** Connect the associated output to the corresponding (-) terminal (1, 5, 9, 13) on the 0-15 row (A), and on the 16-33 row (B) (terminals 18, 22, 26, 30) for each input as indicated in the following table.
- **3.** Connect +V dc power to terminal 34 on the 34-51 row (C).
- **4.** Connect -V to terminal 35 on the 34-51 row (C).
- 5. If continuing power to the next terminal base unit, connect a jumper from terminal 50 (+V) on this base unit to terminal 34 on the next base unit.
- **6.** If continuing common to the next terminal base unit, connect a jumper from terminal 51 (-V) on this base unit to terminal 35 on the next base unit.

Table 3.3 Wiring connections for the 1797-0E8 Module

Output	Output +	Output –	Output	Output +	Output –
Output 0	A-0	A-1	Output 4	B-17	B-18
Output 1	A-4	A-5	Output 5	B-21	B-22
Output 2	A-8	A-9	Output 6	B-25	B-26
Output 3	A-12	A-13	Output 7	B-29	B-30
+V		Tern	ninals 34 an	d 50	
-V		Tern	ninals 35 an	d 51	

Terminals 16, 33, 40, 41, 42, 43, 44 and 45 are connected to chassis ground.

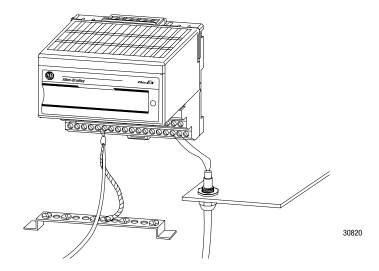
**ATTENTION** 



Do not use the unused terminals on the terminal base unit. Using these terminals as supporting terminals can result in damage to the module and/or unintended operation of your system.

# **Grounding the Module**

All I/O wiring must use shielded wire. Shields must be terminated external to the module, such as bus bars and shield-terminating feed throughs.



# **Chapter Summary**

In this chapter, we told you how to install your input module in an existing programmable controller system and how to wire to the terminal base units.

Move to chapter 4 to learn about input, output and configuration files for the analog I/O modules on ControlNet.

# Input, Output, and Configuration Files for the Analog I/O Modules on the ControlNet Network

# **What this Chapter Contains**

Read this chapter to familiarize yourself with input, output and configuration files for analog I/O modules on ControlNet.

For information on:	See page:
Using Programming Software in Your FLEX Ex Application	4-2
About the ControlNet Ex Adapter	4-2
Communication Over the FLEX Ex Backplane	4-3
I/O Structure	4-4
Fault State Data	4-6
Device Actions	4-6
Chapter Summary	4-8

In this chapter, you will learn about:

- using software to configure the FLEX Ex I/O modules
- ControlNet Ex Adapter
- I/O structure
- fault state data
- communication fault data
- idle state behavior
- input data behavior upon module removal

This chapter provides a brief description of the steps you must take in your programming software to configure

FLEX Ex I/O modules and an overview of what occurs during configuration.

For a full explanation of how to use your programming software to perform module configuration, use the software online help.

# Using Programming Software in Your FLEX Ex Application

When using FLEX Ex I/O analog modules, you must perform I/O mapping and configure the ControlNet network before generating configuration data for your I/O modules.

For example, you may use **RS**NetWorx<sup>TM</sup> to connect FLEX Ex I/O modules to a ControlNet processor or scanner through a FLEX Ex ControlNet Ex adapter (cat. no. 1797-ACNR15). The I/O configuration portion of another programming software, for example **RS**Logix5<sup>TM</sup> could be used to generate the configuration data for each I/O module in the control system.

Configuration data is transferred from the controller to the I/O modules when communication to the modules is first established.

Follow these general guidelines when configuring I/O modules:

- 1. Perform I/O mapping.
- 2. Configure all I/O modules.
- 3. Change to Run mode to initiate communication and download
- 4. module configuration.

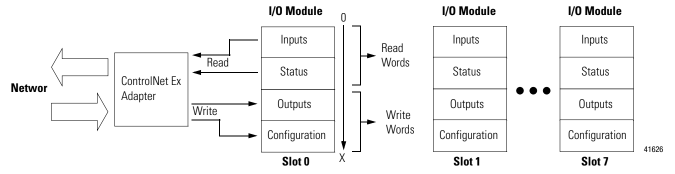
# About the ControlNet Ex Adapter

The FLEX Ex ControlNet Ex adapter interfaces up to 8 FLEX Ex modules to a ControlNet processor or scanner. The adapter can support ControlNet real-time data connections to individual modules or module groups. Each connection is independent of the others and can be from different processors or scanners.

# Communication Over the FLEX Ex Backplane

One 1797-ACNR15/B ControlNet Ex adapter can interface up to eight terminal base units with installed FLEX Ex modules, forming a FLEX Ex system of up to eight slots.

The adapter communicates to other network system components (typically one or more controllers or scanners, and/or programming terminals) over the ControlNet network. The adapter communicates with its I/O modules over the FLEX Ex backplane.



Configuration data is not continuously updated to the module.

#### Scheduled Data-Transfer

Scheduled data transfer:

- is continuous.
- is asynchronous to the controller program scan.
- occurs at the actual rate displayed in the Actual Packet Interval field on the programming software ControlNet I/O mapping (monitor) screen

#### **Unscheduled Data-Transfer**

Unscheduled operations include:

- unscheduled non-discrete I/O data transfers—through ControlNet I/O Transfer (CIO) instructions
- peer-to-peer messaging-through message (MSG) instructions
- messaging from programming devices

Unscheduled messaging on a ControlNet network is non-deterministic. Your application and your configuration–number of nodes, application program, NUT, amount of scheduled bandwidth used, etc.–determine how much time there is for unscheduled messaging.

#### Module I/O Mapping

The I/O map for a module is divided into read words and write words. Read words consist of **input and status words**, and write words consist of **output and configuration words**. The number of read words or write words can be 0 or more.

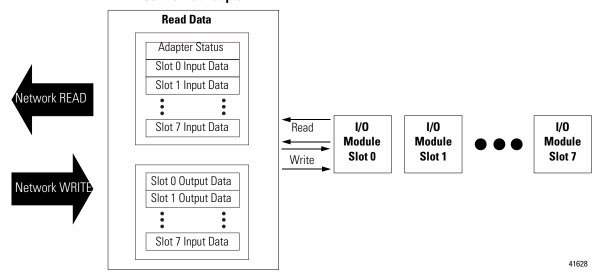
The length of each I/O module's read words and write words vary in size depending on module complexity. Each I/O module will support at least 1 input word or 1 output word. Status and configuration are optional, depending on the module.

## I/O Structure

Output data is received by the adapter in the order of the installed I/O modules. The output data for slot 0 is received first, followed by the output data for slot 1, and so on up to slot 7.

The first word of input data sent by the adapter is the Adapter status word. This is followed by the input data from each slot, in the order of the installed I/O modules. The input data from slot 0 is first after the status word, followed by input data from slot 1, and so on up to slot 7.

#### ControlNet Adapter



## **Adapter Status Word**

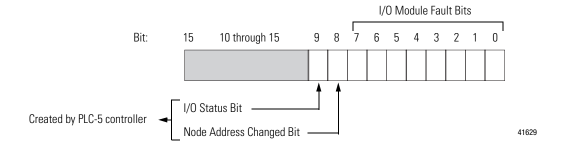
The status word consists of:

• I/O module fault bits – 1 status bit for each slot

Additionally, in the case of a PLC-5 controller, it adds:

- node address changed 1 bit (created by PLC-5 controller)
- I/O status 1 bit (created by PLC-5 controller)

The following FLEX Ex adapter status word for a PLC-5 controller results.



As an example, in a PLC-5 system, the adapter status word bit descriptions are shown in the following table.

**Table 4.1 Adapter Status Word Bit Descriptions** 

Bit Description:	Bit:	Explanation:
	0	This bit is set (1) when an error is detected in slot position 0.
	1	This bit is set (1) when an error is detected in slot position 1.
	2	This bit is set (1) when an error is detected in slot position 2.
I/O Module Fault	3	This bit is set (1) when an error is detected in slot position 3.
	4	This bit is set (1) when an error is detected in slot position 4.
	5	This bit is set (1) when an error is detected in slot position 5.
	6	This bit is set (1) when an error is detected in slot position 6.
	7	This bit is set (1) when an error is detected in slot position 7.
Node Address Changed (Created by PLC-5 controller.)	8	This bit is set (1) when the node address switch setting has been changed since power-up.
I/O State (Created by PLC-5 controller.)	9	Bit = 0 -idle bit = 1 - run
	10 though 15	Not used – set to 0

#### Possible causes for an I/O Module Fault are:

- transmission errors on the FLEX Ex backplane
- a failed module
- a module removed from its terminal base
- incorrect module inserted in a slot position
- the slot is empty
- the slot contains a non-discrete module

### **Fault State Data**

The ControlNet Ex adapter provides storage for alternate module output data during communication faults or processor idle state. This "fault state data" assures that a known output will be applied to the output devices during the previously mentioned modes.

The processor or scanner software must include the means to specify this fault state data for each module. If applicable, this data is sent in the configuration block, see Image Table Mapping on page 2-13.

#### **Device Actions**

Device actions include:

- communication fault behavior
- idle state behavior
- input data behavior upon module removal

#### **Communication Fault Behavior**

You can configure the adapter response to a communication fault for each I/O module in its system. Upon detection of a communication fault, the adapter can:

- leave the module output data in its last state (hold last state)
- reset the module output data to zero (reset)
- apply fault state data to the module output

#### **IMPORTANT**

If the Output Enable bit transitions from 1 to 0 (by resetting the module output data or applying fault state data), the module uses internal analog or digital fault state bits, depending on user configuration, to determine the state of the outputs.

#### Idle State Behavior

The ControlNet Ex adapter can detect the state of the controlling processor or scanner. Only 2 states can be detected: run mode, or program mode (idle).

When run mode is detected, the adapter copies the output data received from the processor to the corresponding module output. When program mode is detected, the adapter can be configured to:

- leave the module output data in its last state (hold last state)
- reset the module output data to zero (reset)
- apply fault state data to the module output

If the Output Enable bit transitions from 1 to 0 (by resetting the module output data or applying fault state data), the module uses internal analog or digital fault state bits, depending on user configuration, to determine the state of the outputs.

### Input Data Behavior upon Module Removal

I/O module input data sent by the adapter upon module removal is configurable. The adapter can:

- reset the module input data sent by the adapter to zero (reset)
- leave the module input data sent by the adapter in the last state before module removal (hold last state)

# **Chapter Summary**

In this chapter you learned about input, output and configuration files for the analog I/O modules on ControlNet. Move to Chapter 5 to learn how to calibrate your module.

# **Calibrating Your Module**

What This Chapter Contains Use this chapter to calibrate the FLEX Ex analog I/O modules.

For information on:	See page:
When and How to Calibrate Your FLEX Ex Analog I/O Module	5-1
Tools and Equipment	5-2
Using Calibration Module Command Words	5-2
Calibrating the Input Modules	5-6
Calibrating the Output Modules	5-8
Chapter Summary	5-10

#### **IMPORTANT**

This chapter provides a detailed method to perform module calibration with individual commands. This discussion is only given here to explain the general process.

In practice, you must use the I/O configuration portion of your programming software to calibrate your modules. The software executes the methodology explained here.

# When and How to **Calibrate Your FLEX Ex** Analog I/O Module

Your module is shipped to you already calibrated. If a calibration check is required, the module must be in a FLEX Ex I/O system.

Perform module calibration periodically, based on your application. Module calibration may also be required to remove module error due to aging of components in your system.

#### ATTENTION



Your FLEX Ex analog I/O modules are intrinsically safe equipment. This module cannot be used in instrinsically safe environment after having been exposed to non-intrinsically safe signals.

Use one of the following general methods to calibrate your module:

- Use intrinsically safe equipment to calibrate the module.
- Use factory trained personnel under controlled conditions to calibrate the modules with non-intrinsically safe equipment to maintain your module's intrinsic safety certification.

#### **ATTENTION**



With the second method, extreme care must be exercised by the calibration personnel to avoid compromising the intrinsically safe characteristics or your modules. This method may never be used in a hazardous environment.

# **Tools and Equipment**

To calibrate your analog I/O modules, you will need the following tools and equipment:

#### **Table 5.1 Tools for Calibration**

Tool or Equipment:	Description:	
Precision Current Source	0-22mA, 0.01µA resolution	Used for input modules
Precision Current Meter	0-22mA, 0.01µA resolution	Used for output modules
Industrial Terminal and Interconnect Cable	Programming terminal for A-B fam	ily processors

# Using Calibration Module Command Words

Module calibration is supported by Module Command words. See your module data tables in Chapter 3 to determine which words are the Module Command words. They are always the last read word and last write word. The Module Command word is broken into two parts the upper byte is the command and the lower byte is the data.

A CIO is used to structure a calibration command and submit it to the network. This includes the command and any data.

**Table 5.2 MODULE Command Word** 

R/W		Bit   14   13   12   11   10   9   8   7   6   5   4   3   2   1   0														
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Write	cmd flag	MODU	LE cali	bration	comma	and			MODU	LE calil	bration	comma	ind data	ì		

### **Typical MODULE Calibration Command Word**

The controller sends a MODULE calibration command word over the network, onto the flexbus and to the module.

**Table 5.3 Calibration Command Word** 

R/W		Bit															
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
write	cmd flag	Calibration All Channels								sub-Command 0-255							
write	cmd flag			Calibrat	ion By	Channe	I		Channel Select 0-15 sub-Command 0-15							-15	

The I/O module may do a number of things based on the particular calibration command data sent by the controller. The table below shows the general structure of calibration commands.

The calibration command structure instructs the module to calibrate individual channels or to calibrate all channels at once. If all channels are to be calibrated at once, a single calibration command is sent along with calibration command data selecting the calibration type to be accomplished. If individual channels are to be calibrated, again, a single calibration command is sent. The calibration command data specifies the specific channel and calibration type to be accomplished.

**Table 5.4 General Calibration Command Structure** 

MODU	JLE Calibration Command		MODULE Calil	bration Command Data
Command	Meaning	Data (up nibble)	Data (low nibble)	Meaning
		channel	command	
0	Commands Idle	х	χ	command method is idle
1	No Operation	х	Х	no operation is required
4	General Calibration by Channel	0-7	0	zero min and max scale coefficients
		0-7	1-15	not used
		8-15	0-15	not used
5	Min Scale Calibration by	0-7	0	input = 1mA
	Channel	0-7	1-15	not used
		8-15	0-15	not used
6	Max Scale Calibration by	0-7	0	input = 21mA
	Channel	0-7	1-15	not used
		8-15	0-15	not used

**Table 5.4 General Calibration Command Structure** 

36	Calibration all Channels			
	General Calibration all Channels	0	0	zero min scale and max scale coefficients
		0	1-15	not used
	Min Scale Calibration all	1	0	input = 1mA
	Channels	1	1-15	not used
	Max Scale Calibration all	2	0	input = 21mA
	Channels	2	1-15	not used
		3-15	0-15	not used

For example, based on the table below, command 4 0 0 asks for zeroing the min and max coefficients of channel 0. All results are complete with this one command.

**Table 5.5 Example MODULE Calibration Commands and Data** 

R/W		Bit														
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	cmd flag		MO	DULE c	omman	d respo	nse				MOI	OULE re	sponse	data		

Once the slave completes the calibration command, the module echoes back the command and data in the MODULE response word, see the General MODULE Response Word below. The controller is informed the calibration sequence is complete.

#### General MODULE Response Word

Once the I/O module echoes the command and data it will not treat the continued presence of the same calibration command as a signal to perform that command again. If the user wants to perform the same calibration again, a "No Operation" command must be sent from the controller to the module first.

The following tables show typical command sequences.

**Table 5.6 Typical All Channels Calibration Command Sequence** 

Host Comma	Host Command Sequence											
command number	MODULE command	DU	JLE data									
		7	6	5	4	3	2	1	0			
36	calib all chls, zero min & max		0				0					
36	calib all chls, min scale			1		0						
36	calib all chls, max scale	2				0						
0	Commands idle		(	)		0						

Slave Command Sequence										
command number	MODULE command response	MODULE response data								
		7	6	5	4	3	2	1	0	
36	calib all chls, zero min & max		0		0					
36	calib all chls, min scale	1		0						
36	calib all chls, max scale	2		0						
0	Commands idle	0		0						

**Table 5.7 Typical Channel by Channel Calibration Command Sequence** 

Host Command Sequence								
command number	MODULE command	MODULE data			nmand MODULE data			
		7 6 5 4			3	2	1	0
4	calib ch0, zero min & max	0			0			
4	calib chl, zero min & max	1			0			
5	calib ch0, min scale	0			0			
5	calib ch1, min scale	1			0			
6	calib ch0, max scale	0			0			
6	calib ch1, max scale	1 0			0			
0	Commands idle	0 0						

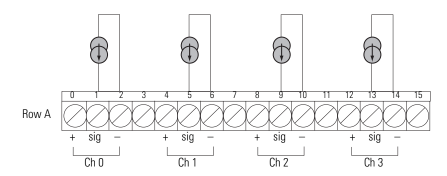
Slave Command Sequence									
command number	MODULE command response	MODULE respo data			onse				
		7 6 5 4		3	2	1	0		
4	calib ch0, zero min & max		0		0				
4	calib chl, zero min & max	1		0					
5	calib ch0, min scale	0		0					
5	calib ch1, min scale	1		0					
6	calib ch0, max scale	0		0 0		0			
6	calib ch1, max scale	1		1 0		0			
0	Commands idle	0		0 0			0		

# Calibrating the Input Modules

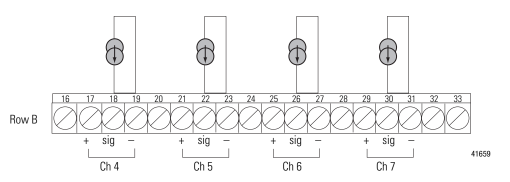
To calibrate the 1797-IE8 or -IE8NF module use the following steps:

1. Attach the precision current source(s) to the module.

#### Precision Current Sources



#### Precision Current Sources



- 2. Send a message to the module instructing it to perform **Zero Min and Max Scale Coefficients**.
- **3.** Await an echo message from the module announcing that it has performed **Zero Min and Max Scale Coefficients**.
- **4.** Apply 1mA, (minimum scale calibration input(s),) to the module.
- **5.** Send a message to the module instructing it to perform **Min Scale** Calibration.
- **6.** Await an echo message from the module announcing that it has performed **Min Scale Calibration**.
- 7. Apply 21mA, (maximum scale calibration input(s),) to the module.
- 8. Send a message to the module instructing it to perform Max Scale Calibration.

- **9.** Await an echo message from the module announcing that it has performed **Max Scale Calibration**.
- **10.** After all channels are calibrated, send a message to the module instructing it to go to **Commands Idle** state.

The following table shows the calibration MODULE command definitions.

**Table 5.8 MODULE Command Definitions** 

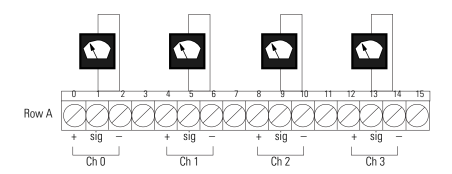
MOD	JLE Calibration Command		MODULE Calibra	tion Command Data
Command	Meaning	Meaning		
		channel	command	
0	Commands Idle	Х	х	command method is idle
1	No Operation	Х	х	no operation is required
4	General Calibration by Channel	0-7	0	zero min and max scale coefficients
		0-7	1-15	not used
		8-15	0-15	not used
5	Min Scale Calibration by	0-7	0	input = 1mA
	Channel	0-7	1-15	not used
		8-15	0-15	not used
6	Max Scale Calibration by	0-7	0	input = 21mA
	Channel	0-7	1-15	not used
		8-15	0-15	not used
36	Calibration all Channels			
	General Calibration all Channels	0	0	zero min scale and max scale coefficients
		0	1-15	not used
	Min Scale Calibration all	1	0	input = 1mA
	Channels	1	1-15	not used
	Max Scale Calibration all	2	0	input = 21mA
	Channels	2	1-15	not used
		3-15	0-15	not used

# Calibrating the Output Modules

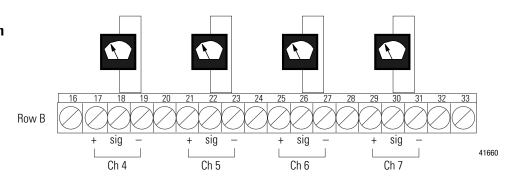
To calibrate the 1797-OE8 module use the following general method:

**1.** Attach the precision current meters(s) to the module.

#### Precision Current Sources



#### Precision Current Sources



- **2.** Send a message to the module to set its Output Enable bit to 1. This enables its outputs.
- 3. Send a message to the module instructing it perform **Zero Min and** Max Scale Coefficients.
- **4.** Await an echo message from the module announcing that it has performed **Zero Min and Max Scale Coefficients**.
- **5.** Send a message to the module instructing it to perform **Min Scale Calibration** (1mA) on the channel(s).
- **6.** Await an echo message from the module announcing that it has performed **Min Scale Calibration**.

- 7. Record the value indicated by the channel(s) precision current meter into the appropriate channel's(s') data table location.
- 8. Send a message to the module instructing it to **Accept Value in Channel Data Word as Min Scale Calibration** on the channel(s).
- 9. Await an echo message from the module announcing that it has performed Accept Value in Channel(s) Data Word(s) as Min Scale Calibration on the channel(s).
- **10.** Send a message to the module instructing it to perform **Max Scale Calibration** (21mA) on the channel(s).
- 11. Await an echo message from the module announcing that it has performed **Max Scale Calibration**.
- **12.** Record the value indicated by the channel(s) precision current meter into the appropriate channel's(s') data table location.
- 13. Send a message to the module instructing it to Accept Value in Channel(s) Data Word(s) as Max Scale Calibration on the channel(s).
- 14. Await an echo message from the module announcing that it has performed Accept Value in Channel(s) Data Word(s) as Max Scale Calibration on the channel(s).
- **15.** After all channels are calibrated, send a message to the module instructing it to go to **Commands Idle** state.

The following table shows the calibration MODULE command definitions.

**Table 5.9 Calibration MODULE Command Definitions** 

MODU	JLE Calibration Command		MODULE Calibra	tion Command Data	
Command	Meaning	Data (up nibble)	Data (low nibble)	Meaning	
		channel	command		
0	Commands Idle	х	х	command method is idle	
1	No Operation	х	х	no operation is required	
4	General Calibration by Channel	0-7	0	zero min scale and max scale coefficients	
		0-7	1-15	not used	
		8-15	0-15	not used	
5	Min Scale Calibration by	0-7	0	output = 1mA	
	Channel	0-7	1	accept value in channel data word as min scale calibration	
		0-7	2-15	not used	
		8-15	0-15	not used	
6	Max Scale Calibration by	0-7	0	output = 21mA	
	Channel	0-7	1	accept value in channel data word as max scale calibration	
		0-7	2-15	not used	
		8-15	0-15	not used	
36	Calibration all Channels				
	General Calibration all Channels	0	0	zero min scale and max scale coefficients	
		0	1-15	not used	
	Min Scale Calibration all	1	0	output = 1mA	
	Channels	1	1	accept values in channel data words as min scale calibration	
		1	2-15	not used	
		Max Scale Calibration all	2	0	output = 21mA
		Channels	2	1	accept values in channel data words as max scale calibration
		2	2-15	not used	
		3-15	0-15	not used	
	1		<u> </u>	1	

# **Chapter Summary**

In this chapter, you learned how to calibrate your FLEX Ex analog I/O modules. Move to Chapter 6 to see how to apply FLEX Ex analog I/O modules.

# **Applying FLEX Ex Analog I/O Modules**

# **What this Chapter Contains**

Read this chapter to learn how to use entity parameters when electrically interconnecting your FLEX Ex analog I/O module in a hazardous area.

For information on:	See page:
Evaluate the Application	6-1
Define the Area Classification	6-2
Select Protection Method(s)	6-3
Match Field Devices and I/O Modules	6-3
Optimize Power Distribution	6-7
Chapter Summary	6-9

The FLEX Ex system is different from traditional control systems used the intrinsic safety in its ability to be located directly in hazardous areas and to embrace high speed network-based control.

# **Evaluate the Application**

Follow these steps when designing a FLEX Ex system for your application:

- 1. Define the area classification.
- **2.** Select protection method(s).
- **3.** Match field devices and I/O modules.
- 4. Optimize power distribution.
- **5.** Layout the ControlNet Ex network.

An explanation of each of these steps is provided in this chapter.

# Define the Area Classification

Before you can determine what components will make up your FLEX Ex system, you must define the area in which that system will operate. You must determine the following:

- classification method
- hazard
- temperature rating

#### **Decide Classification Method**

Your application location will usually decide whether the classification method is Zone or Class/Division, but the system designer may make this determination. **FLEX Ex is certified for Zone method only**. Certification is pending for Division method.

#### **Determine Hazard**

Hazard–typically gas, dust, or fibers–is determined by the material being processed. For example, a coal mine will generally be rated for dust and methane gas hazards. **FLEX Ex is certified for gas hazard only**. Certification is pending for attaching wiring to FLEX Ex I/O modules from a dust and fiber hazardous area.

# **Determine Temperature Rating**

The spontaneous ignition temperature of the hazard in your application determines the temperature rating. For example, an application with a hydrogen hazard may use equipment with a temperature rating of T1 because hydrogen's ignition temperature is 550°C. FLEX Ex is certified as a T4 system.

# Select Protection Method(s)

Although the FLEX Ex system primarily uses the Intrinsic Safety protection method, the system uses all methods listed below.

**Table 6.1 Protection Methods for Hazardous Applications** 

Protection Method	Designation <sup>1</sup>	Method of Achieving Protection
Intrinsic Safety	EEx <sub>ia</sub> /EEx <sub>ib</sub>	Energy Limiting
Encapsulation	EEx <sub>m</sub>	Segregation
Increased Safety	EEx <sub>e</sub>	Refined Mechanical Design
Flameproof	EEx <sub>d</sub>	Containment

In the Non-Incendive protection method, n: used locally in the United States and United Kingdom. In the Intrinsic Safety method, ia: Zone 0, 1, 2 & ib: Zone 1, 2



As not all protection methods are applicable for all locations, consult local certifying agencies to determine acceptable protection methods for your application.

# Match Field Devices and I/O Modules

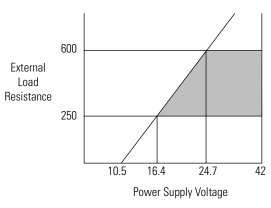
You must match field devices and I/O modules for your application to function properly. Consider the following:

- Verify field device and I/O module operational characteristics
- Match entity parameters of field devices and I/O modules

# P/I Analog Transmitter Functional and IS Parameters

The figure below shows a typical pressure to current analog transmitter. Two types of characteristics are shown, functional and IS.



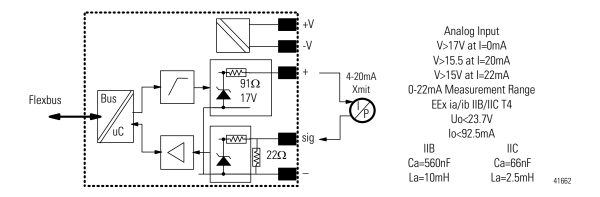


4-20mA IS P/I Transmitter 10.5-42V operate EEx ia IIC T4 Ui=30V Ii=165mA Ci=22.5nF Li=730uH

41662

#### 1797-IE8 and -IE8NF Functional and IS Parameters

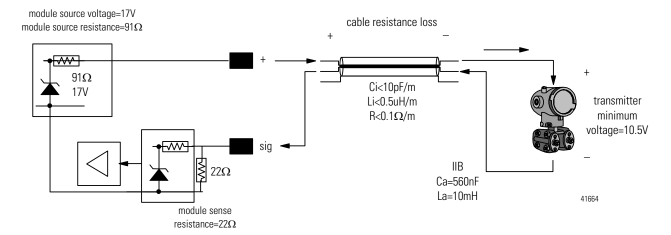
The figure below provides data, on the Flex Ex analog input modules, which can be matched to this transmitter.



# **Loop Functionality Verification**

The functional characteristics will be checked first. The figure below shows the general situation which must be analyzed for proper loop function.

On the left are the module components of the voltage source to run the loop and its internal source resistance. In the center is the cable. It represents a loss with regard to its resistance. Cable resistance is a function of cable length. On the right is the transmitter, which has a minimum voltage it must see to function properly.



The loop must function properly under maximum signal current conditions, in this case 22mA. As can be seen the key variable, which must be determined, is the total loop resistance. This may be determined with the following equation:

$$Rtotal = \frac{(17-10.5)}{0.022} = 295\Omega$$

Once Rtotal is known, you must determine the actual cable resistance that can be accommodated. This is the difference between Rtotal and the module internal source and sense resistances: Rcable=295-91-22=182 $\Omega$ 

Reable is used to determine the wiring length allowed between the module and the transmitter:

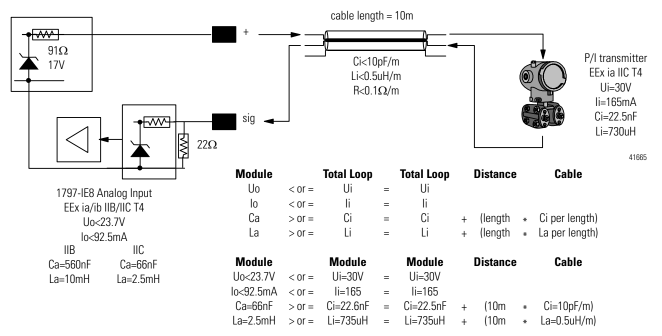
Cable\_length = 
$$\frac{182}{2*0.1}$$
 = 910m

Note, the "2" in the denominator of the equation is necessary to account for the resistance of both cable conductors (signal source "+" and signal and return "sig").

### **Intrinsic Safety Entity Verification**

Next we must determine if the pressure to current analog transmitter and the Flex Ex analog input module are compatible from an IS perspective. We will make this determination for a IIC gas application.

The figure below shows an extraction of pertinent information from the figures on pages 6-3.



In the figure above, three key items are shown, the field device the interconnecting cabling and the Flex Ex module (in this example, a 1797-IE8). The entity verification is done for the gas group IIC. As the table shows, the module's entity parameters are compared to the combination of the transmitter and the wiring entity parameters.

The module's entity parameters are shown in the Module column on the left. They must be compared with the parameters shown in the Total Loop column, in the manner shown. The values in the Total Loop column are determined in the following manner:

- Total Loop U<sub>i</sub> = Transmitter U<sub>i</sub>
- Total Loop I; = Transmitter I;
- Total Loop C<sub>i</sub> = (Transmitter C<sub>i</sub> + Cabling C<sub>i</sub> per length) X (cable length)
- Total Loop L<sub>i</sub> = (Transmitter L<sub>i</sub> + Cabling L<sub>i</sub> per length) X (cable length)

As long as the Module and Total Loop entity parameters satisfy the inequalities shown the loop is acceptable for use in the hazardous environment.

#### 1/0

The input and output modules comply fully to and provide simple entity parameters. These modules can directly interface with a wide variety of intrinsically safe controls and instrumentation. Because all field device power is supplied directly from the I/O module, no extra wiring or power sources are needed in a hazardous area.

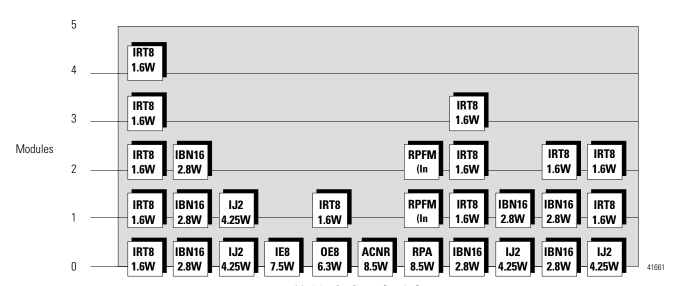
Finally, these modules maintain intrinsic safety in hazardous areas by providing isolation from other modules in the system as well as intrinsic safety segregation between channels on the same module.

## Optimize Power Distribution

Your FLEX Ex system must use adequate power supplies to support the physical locations determined earlier in this chapter. Each FLEX Ex I/O module in the system is rated for input power, and the FLEX Ex power supply is rated in the number of output channels and power available from each channel.

#### **Assigning Power Supplies**

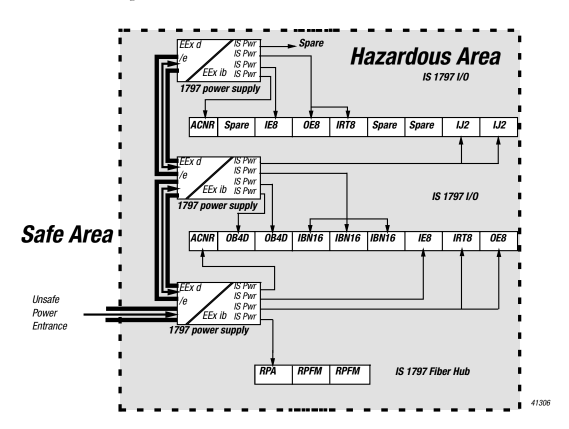
Note the amount of power each module requires and assign it to a power supply output. Continue to assign modules to the power supply output until the supply's output power rating is consumed. The graphic below shows the number of modules per power supply output.



Modules Per Power Supply Output

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

Assign the next module to another output as before. When all four power supply outputs are utilized, add another power supply to the system, see the figure below.



**ATTENTION** 

Power supply outputs can never be paralleled. Paralleling outputs voids all intrinsic safety certifications.



#### **Power Supply Considerations**

When applying power, consider the certain characteristics of the wire connecting the power supply output to a module's power input. The wire cannot exhibit more than:

- $0.1\Omega$  of resistance (+V and -V combined)
- 800nF of capacitance
- 10µF of inductance

Typically, these restrictions will yield wiring lengths of not more than 3.5m or 5.8m (1.5mm<sup>2</sup> and 2.5mm<sup>2</sup> wire respectively) without the use of special wiring or wiring methods.

### **Chapter Summary**

In this chapter you learned how to apply the FLEX Ex analog I/O modules. Move to Chapter 7 to learn about troubleshooting your modules.

## Notes:

# **Troubleshooting the FLEX Ex Analog I/O Modules**

### **What this Chapter Contains**

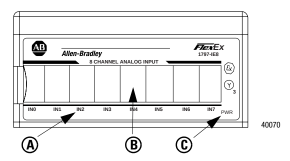
Read this chapter to troubleshoot your I/O module.

For information on:	See page:
Status Indicators	7-1
Repair	7-2
Chapter Summary	7-2

#### **Status Indicators**

#### 1797-IE8 and -IE8NF Modules

The 1797-IE8 and -IE8NF modules have one power indicator that is on when power is applied to the module and one status indicator for each input.

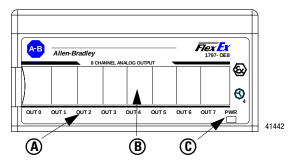


- A = Status indicators
- B = Insertable labels for writing individual input designations
- C = Power indicator

Indicator	Color	State	Meaning		
Status	Red On		At power up — Channel 0 indicator lights at powerup until all internal diagnostics are checked. After successful powerup, the indicator goes off if no fault is present. After successful powerup — Indicates a critical fault (diagnostic failure, etc.)		
		Blinking (when faults are enabled, and bit set)	Indicates a noncritical channel fault		
Power		Off	Module not powered		
	Green	On	Module receiving power		

#### 1797-0E8 Module

The 1797-OE8 module has one power that is on when power is applied to the module and one status indicator for each input.



- A = Status indicators
- B = Insertable labels for writing individual input designations
- C = Power indicator

Indicator	Color	State	Meaning
Status	Red	On	At power up – Channel 0 indicator lights at powerup until all internal diagnostics are checked. After successful powerup, the indicator goes off if no fault is present. After successful powerup – Indicates a critical fault (diagnostic failure, etc.)
		Blinking (when faults are enabled, and bit set)	Indicates a noncritical channel fault
Power		Off	Module not powered
	Green	On	Module receiving power

## Repair

This module is not field repairable. Any attempt to open this module will void the warranty and IS certification. If repair is necessary, return this module to the factory.

### **Chapter Summary**

In this chapter you learned how to troubleshoot the FLEX Ex analog I/O modules. Move to Appendix A to see the specifications for your module.

Notes:

## **Specifications**

## 1797-IE8 and -IE8NF Input Modules

## **Specifications**

Number of Inputs	8 single-ended, non-isolated
IS Input Type	EEx ia IIB/IIC T4 AEx ia IIC T4 Class I, II, III Division 1 Groups A-G T4 (1797-IE8) Class I, II, III Division 1 & 2 Groups A-G T4 (1797-IE8NF)
IS Module Type	EEx ib IIB/IIC T4 AEx ib IIC T4 Class I Division 1 & 2 Groups A-D T4
Resolution	16 bits
Transfer Characteristics Accuracy at 20°C (68°F) Temperature Drift	0.1% of output signal range 0.005%/C of output signal range
Functional Data Range	>15V @22mA >21.5V @ 0mA
Data Format	Configurable
Step Response to 99% of FS	4ms
Module from Adapter Best/Worst Update Time	50/1450μs
Indicators	8 red fault indicators 1 green power
Output (Intrinsically Safe) (16 pin male/female flexbus connector)	$\begin{aligned} &U_i \leq 5.8 V \text{ dc} \\ &I_i \leq 400 \text{mA} \\ &L_i = \text{Negligible} \\ &C_i \leq 1.35 \mu \text{F} \end{aligned}$
Isolation Path Input to Power Supply Input to Flexbus Input to Input Power Supply to Flexbus	Isolation Type Galvanic to DIN EN50020 Galvanic to DIN EN50020 None Galvanic to DIN EN50020
Power Supply (+V, -V intrinsically safe)	$\begin{aligned} &U_i \leq 9.5 V \text{ dc} \\ &I_i \leq 1 A \\ &L_i = \text{Negligible} \\ &C_i = \text{Negligible} \end{aligned}$
Module Field-side Power Consumption	7.5W

Power Dissipation	5.2W
Thermal Dissipation	17.75 BTU/hr
Module Location	Cat. No. 1797-TB3 or -TB3S
Conductor Wire Size	12 gauge (4mm²) stranded maximum 3/64in (1.2mm) insulation maximum
Dimensions	46mm x 94mm x 75mm (1.8in x 3.7in x 2.95in)
Weight	200g (approximately)
Keyswitch Position	3
Environmental Conditions Operational Temperature Storage Temperature Relative Humidity Shock Operating Nonoperating Vibration	-20 to +70°C (-4 to +158°F) -40 to +85°C (-40 to +185°F) 5 to 95% noncondensing Tested to 15g peak acceleration, 11(+1)ms pulse width Tested to 15g peak acceleration, 11(+1)ms pulse width Tested 2g @ 10-500Hz per IEC68-2-6
Agency Certification CENELEC UL, C-UL FM	II (1) 2G EEx ia/ib IIB/IIC T4 II (1D) (2D) Class I Division 1 & 2 Groups A-D T4 Class I Zone 1 & 2 AEx ib/[ia] IIC T4 Class I Division 1 Groups A-D T4 Class I Zone 1 AEx ib/[ia] IIC T4
Certificates	
CENELEC	DMT 98 ATEX E 020 X
UL, C-UL	UL Certificate Number 99.19699  c  Uss I Division 1 Hazardous
FM	FM Certificate Number 3009806

#### 1797-IE8 and -IE8NF CE, CENELEC I/O Entity Parameters

Measurement input (sig to -) for ch 0 to ch 7 (terminals: 1-2; 5-6; 9-10; 13-14; 18-19; 22-23; 26-27; 30-31)

	Protection	Group	Allowed Capacitance	Allowed Inductance
$U_0 = 5V$ $I_0 = 1 \text{mA}$ $P_0 = 1.3 \text{mW}$	EEx ia	IIB	1000μF	1H
$U_i = 28V$ $I_i = 93mA$ $C_i$ and $L_i$ negligible		IIC	100μF	1H

Source output (+ to sig) for ch 0 to ch 7 (terminals: 0-1; 4-5; 8-9; 12-13; 17-18; 21-22; 25-26; 29-30)

	Protection	Group	Allowed Capacitance	Allowed Inductance
$U_0 = 23.7V$	EEx ia	IIB	560nF	10mH
$I_0 = 92.5 \text{mA}$ $P_0 = 548 \text{mW}$		IIC	66nF	2.5mH
If concentrated	EEx ia	IIB	320nF	10mH
capacitance and/or inductance are available, use the following values.		IIC	60nF	2mH

Source output plus measurement input (+ to -) for ch 0 to ch 7 (terminals: 0-2; 4-6; 8-10; 12-14; 17-19; 21-23; 25-27; 29-31)

	Protection	Group	Allowed Capacitance	Allowed Inductance
$U_0 = 23.7V$	EEx ia	IIB	560nF	10mH
$I_0 = 93.5 \text{mA}$ $P_0 = 555 \text{mW}$		IIC	66nF	2.5mH
If concentrated capacitance and/or inductance are available, use the following values.	EEx ia	IIB	320nF	10mH
		IIC	60nF	2mH

#### 1797-IE8 and -IE8NF UL, C-UL I/O Entity Parameters

If this product has the UL/C-UL mark, it has been designed, evaluated, tested, and certified to meet the following standards:

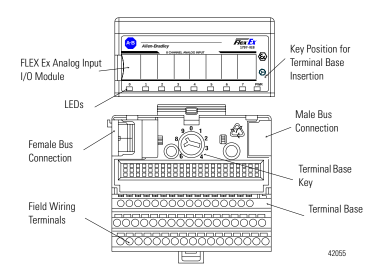
- UL 913, 1988, Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II, and III Division 1, Hazardous (Classified) Locations
- UL 1203, Explosion-Proof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous (Classified) Locations
- UL 2279, Electrical Equipment for Use in Class I, Zone 0, 1, and 2 Hazardous (Classified) Locations
- UL 508, Industrial Control Equipment
- CSA C22.2 No. 157-92, Intrinsically Safe and Non-Incendive Equipment for Use in Hazardous Locations
- CSA C22.2 No. 30-M1986, Explosion-Proof Enclosures for Use in Class I Hazardous Locations
- CSA-E79-0-95, Electrical Apparatus for Explosive Gas Atmospheres, Part 0: General Requirements
- CSA-E79-11-95, Electrical Apparatus for Explosive Gas Atmospheres, Part 11: Intrinsic Safety "i"
- CSA C22.2 No. 14-95, Industrial Control Equipment

#### Wiring Methods

- Wiring method 1 Each channel is wired separately.
- Wiring method 2 Multiple channels in one cable, providing each channel is separated in accordance with the National Electric Code (NEC) or Canadian Electric Code (CEC).

Table 1

Wiring Method	Channel	Terminals	V <sub>oc</sub> (V)	I <sub>sc</sub> (mA)	V <sub>t</sub> (V)	I <sub>t</sub> (mA)	Groups	<b>C</b> <sub>a</sub> (μ <b>F</b> )	L <sub>a</sub> (mH)
1 and 2	Any one	0(+), 1(sig)	23.7	92.5	-	-	A, B, IIC	0.06	2.0
	channel e.g. ch0						C, E, IIB	0.18	8.0
	0.9. 00						D, F, G, IIA	0.48	16.0
		1(sig), 2(-)	5	1.0	-	-	A, B, IIC	100	1000
							C, E, IIB	300	1000
							D, F, G, IIA	800	1000
		0(+), 1(sig), 2(-)	-	-	23.7	93.5	A, B, IIC	0.06	2.0
							C, E, IIB	0.18	8.0
							D, F, G, IIA	0.48	16.0



#### **IMPORTANT**

A terminal base may or may not have an I/O module installed.

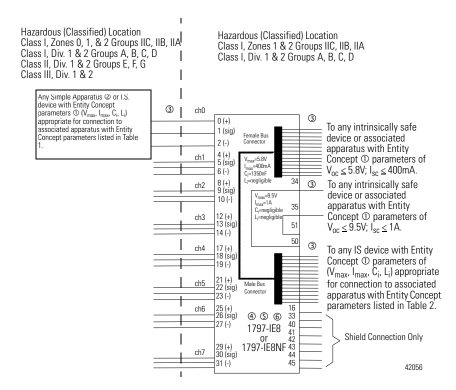


Table 2

Terminals	<b>V</b> <sub>t</sub> (V)	I <sub>t</sub> (mA)	Groups	<b>C</b> <sub>a</sub> (μ <b>F</b> )	L <sub>a</sub> (µH)
Male Bus	5.8	400	A-G	3.0	3.0
Connector					

- $\ \, \odot \,$  The entity concept allows interconnection of intrinsically safe apparatus with associated apparatus not specifically examined in combination as a system when the approved values of  $V_{oc}$  and  $I_{sc}$  or  $V_{t}$  and  $I_{t}$  of the associated apparatus are less than or equal to  $V_{max}$  and  $I_{max}$  of the intrinsically safe apparatus and the approved values of  $C_{a}$  and  $L_{a}$  of the associated apparatus are greater than  $C_{i}$  +  $C_{cable}$  and  $L_{i}$  +  $L_{cable}$  respectively for the intrinsically safe apparatus.
- @ Simple apparatus is defined as a device which neither generates nor stores more than 1.2V, 0.1A,  $20\mu J$ , or 25mW.
- Wiring methods must be in accordance with the National Electric Code, ANSI/NFPA 70, Article 504 and 505 or the Canadian Electric Code CSA C22.1, Part 1, Appendix F. For additional information refer to ANSI/ISA RP12.6.
- This module, 1797-IE8 or -IE8NF, must be used with terminal base 1797-TB3 or 1797-TB3S.
- © Terminals 3, 7, 11, 15, 20, 24, 28, 32, 36-39, and 46-49 shall not be connected.
- WARNING: Substitution of components may impair intrinsic safety.
   AVERTISSEMENT: La substitution de composant peut compromettre la securite intrinseque.

#### 1797-IE8 and -IE8NF FM I/O Entity Parameters

If this product has the FM mark, it has been designed, evaluated, tested, and certified to meet the following standards:

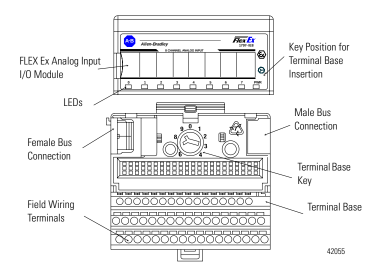
- FM C1. No.3600:1998, Electrical Equipment for Use in Hazardous (Classified) Locations General Requirements
- FM C1. No.3610:1999, Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II, III Division 1 Hazardous (Classified) Locations
- FM C1. No.3615:1989, Explosionproof Electrical Equipment General Requirements
- FM C1. No.3810:1989, 1995, Electrical and Electronic Test, Measuring and Process Control Equipment
- ANSI/NEMA 250, 1991, Enclosures for Electrical Equipment

#### Wiring Methods

- Wiring method 1 Each channel is wired separately.
- Wiring method 2 Multiple channels in one cable, providing each channel is separated in accordance with the National Electric Code (NEC).

Table 1

Wiring Method	Channel	Terminals	V <sub>oc</sub> (V)	I <sub>sc</sub> (mA)	V <sub>t</sub> (V)	I <sub>t</sub> (mA)	Groups	<b>C</b> <sub>a</sub> (μ <b>F</b> )	L <sub>a</sub> (mH)
1 and 2	Any one	0(+), 1(sig)	23.7	92.5	-	-	A, B	0.15	4.0
	channel e.g. ch0						C, E	0.45	12.0
	0.9. 00						D, F, G	1.20	32.0
		1(sig), 2(-) 5	5	1.0	1.0 -	-	A, B	100	1000
							C, E	300	1000
							D, F, G	800	1000
		0(+), 1(sig), 2(-)	-	-	23.7	93.5	A, B	0.15	4.0
							C, E	0.45	12.0
							D, F, G	1.20	32.0



#### **IMPORTANT**

A terminal base may or may not have an I/O module installed.

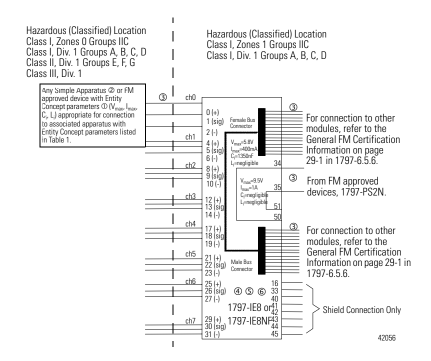


Table 2

Tern	ninals	<b>V</b> <sub>t</sub> (V)	I <sub>t</sub> (mA)	Groups	<b>C</b> <sub>a</sub> (μ <b>F</b> )	<b>L</b> <sub>a</sub> (μ <b>H</b> )
Mal	e Bus	5.8	400	A-G	3.0	3.0
Conr	nector					

- $\ \, 0\ \,$  The entity concept allows interconnection of intrinsically safe apparatus with associated apparatus not specifically examined in combination as a system when the approved values of  $V_{oc}$  and  $I_{sc}$  or  $V_t$  and  $I_t$  of the associated apparatus are less than or equal to  $V_{max}$  and  $I_{max}$  of the intrinsically safe apparatus and the approved values of  $C_a$  and  $L_a$  of the associated apparatus are greater than  $C_i$  +  $C_{cable}$  and  $L_i$  +  $L_{cable}$  respectively for the intrinsically safe apparatus.
- @ Simple apparatus is defined as a device which neither generates nor stores more than 1.2V, 0.1A,  $20\mu J$ , or 25mW.
- ® Wiring methods must be in accordance with the National Electric Code, ANSI/NFPA 70, Article 504 and 505. For additional information refer to ANSI/ISA RP12.6.
- <sup>®</sup> This module, 1797-IE8, must be used with terminal base 1797-TB3 or 1797-TB3S.
- © Terminals 3, 7, 11, 15, 20, 24, 28, 32, 36-39, and 46-49 shall not be connected.
- © WARNING: Substitution of components may impair intrinsic safety.

## 1797-OE8 Output Module

## **Specifications**

Number of Outputs	8 single-ended, non-isolated
IS Output Type	EEx ia IIB/IIC T4, AEx ia IIC T4 Class I, II, III Division 1 Groups A-G T4
IS Module Type	EEx ib IIB/IIC T4, AEx ib IIC T4, Class I Division 1 Groups A-D T4
Resolution	13 bit
Transfer Characteristics Accuracy at 20°C (68°F) Temperature Drift	0.1% of output signal range 0.010%/C of output signal range
Load Range Current Voltage Available at 22mA Load	0-22mA >11V 0-500Ω @ 22mA
Data Format	Configurable
Step Response to 99% of FS	4ms
Indicators	8 red fault indicators 1 green power
Output (Intrinsically Safe) (16 pin male and female flexbus connector)	$\begin{aligned} &U_i \leq 5.8V \text{ dc} \\ &I_i \leq 400\text{mA} \\ &L_i = \text{Negligible} \\ &C_i = \leq 1.35 \mu\text{F} \end{aligned}$
Isolation Path Output to Power Supply Output to Flexbus Output to Output Power Supply to Flexbus	Isolation Type Galvanic to DIN EN50020 Galvanic to DIN EN50020 None Galvanic to DIN EN50020
Power Supply (+V, -V Intrinsically Safe)	$\begin{aligned} &U_i \leq 9.5 \text{V dc} \\ &I_i \leq 1 \text{A} \\ &L_i = \text{Negligible} \\ &C_i = \text{Negligible} \end{aligned}$
Module Field-Side Power Consumption	6.3W
Power Dissipation	5.4W
Thermal Dissipation	18.4 BTU/hr
Module Location	Cat. No. 1797-TB3 or -TB3S Terminal Base Unit
Conductors Wire Size	12 gauge (4mm²) stranded maximum 1.2mm (3/64in) insulation maximum
Dimensions	46 x 94 x 75mm (1.8 x 3.7 x 2.95in)
Weight	200g (approximately)
Keyswitch Position	4

Environmental Conditions Operational Temperature Storage Temperature Relative Humidity Shock Operating Non-Operating Vibration	-20 to +70°C (-4 to +158°F) -40 to +85°C (-40 to +185°F) 5 to 95% noncondensing Tested to 15g peak acceleration, 11(+1)ms pulse width Tested to 15g peak acceleration, 11(+1)ms pulse width Tested 2g @ 10-500Hz per IEC68-2-6
Agency Certification CENELEC	II (1) 2G EEx ia/ib IIB/IIC T4 II (1D) (2D)
UL, C-UL	Class   Division 1 & 2 Groups A-D T4 Class   Zone 1 & 2 AEx ib/[ia]   IIC T4
FM	Class I Division 1 Groups A-D T4 Class I Zone 1 AEx ib/[ia] IIC T4
Certificates	
CENELEC	DMT 00 ATEX E 042 X
UL, C-UL	UL Certificate Number 99.19699
	c 🌓 US Class I Division 1 Hazardous
FM	FM Certificate Number 3009806
	₩

## 1797-0E8 CENELEC I/O Entity Parameters

Signal output (+ to -) for ch 0 to ch 7 (terminals: 0-1; 4-5; 8-9; 12-13; 17-18; 21-22; 25-26; 29-30)

	Protection	Group	Allowed Capacitance	Allowed Inductance
$U_0 = 21V$	EEx ia	IIB	1.27µF	10mH
$I_0 = 93\text{mA}$ $P_0 = 145\text{mW}$		IIC	188nF	3mH
If concentrated	EEx ia	IIB	400nF	10mH
capacitance and/or inductance are available, use the following values.		IIC	80nF	2mH

#### 1797-0E8 UL, C-UL I/O Entity Parameters

If this product has the UL/C-UL mark, it has been designed, evaluated, tested, and certified to meet the following standards:

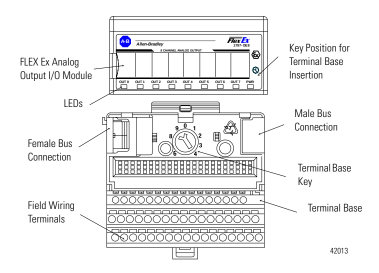
- UL 913, 1988, Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II, and III Division 1, Hazardous (Classified) Locations
- UL 1203, Explosion-Proof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous (Classified) Locations
- UL 2279, Electrical Equipment for Use in Class I, Zone 0, 1, and 2 Hazardous (Classified) Locations
- UL 508, Industrial Control Equipment
- CSA C22.2 No. 157-92, Intrinsically Safe and Non-Incendive Equipment for Use in Hazardous Locations
- CSA C22.2 No. 30-M1986, Explosion-Proof Enclosures for Use in Class I Hazardous Locations
- CSA-E79-0-95, Electrical Apparatus for Explosive Gas Atmospheres, Part 0: General Requirements
- CSA-E79-11-95, Electrical Apparatus for Explosive Gas Atmospheres, Part 11: Intrinsic Safety "i"
- CSA C22.2 No. 14-95, Industrial Control Equipment

#### Wiring Methods

- Wiring method 1 Each channel is wired separately.
- Wiring method 2 Multiple channels in one cable, providing each channel is separated in accordance with the National Electric Code (NEC) or Canadian Electric Code (CEC).

Table 1

Wiring Method	Channel	Terminal s	V <sub>oc</sub> (V)	I <sub>sc</sub> (mA)	V, (V)	I, (mA)	Groups	C <sub>a</sub> (µF)	L <sub>a</sub> (mH)
1 and 2	Any one	0(+), 1(-)	21.0	100.0	-	-	A, B, IIC	0.08	2.0
	channel e.g. ch0						C, E, IIB	0.24	8.0
	3.3.						D, F, G, IIA	0.64	16.0



#### **IMPORTANT**

A terminal base may or may not have an I/O module installed.

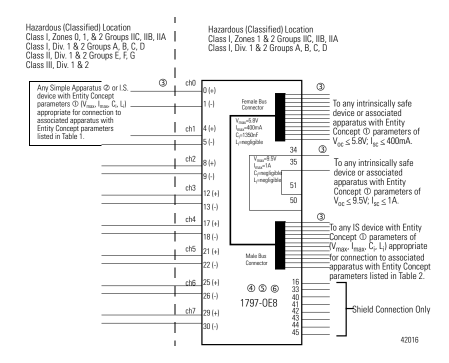


Table 2

Terminals	<b>V</b> , (V)	I <sub>t</sub> (mA)	Groups	<b>C</b> <sub>a</sub> (μ <b>F</b> )	L <sub>a</sub> (µH)
Male Bus	5.8	400	A-G	3.0	3.0
Connector					

- $\ \, \oplus \,$  The entity concept allows interconnection of intrinsically safe apparatus with associated apparatus not specifically examined in combination as a system when the approved values of  $V_{oc}$  and  $I_{sc}$  or  $V_{t}$  and  $I_{t}$  of the associated apparatus are less than or equal to  $V_{max}$  and  $I_{max}$  of the intrinsically safe apparatus and the approved values of  $C_{a}$  and  $L_{a}$  of the associated apparatus are greater than  $C_{i}$  +  $C_{cable}$  and  $L_{i}$  +  $L_{cable}$  respectively for the intrinsically safe apparatus.
- @ Simple apparatus is defined as a device which neither generates nor stores more than 1.2V, 0.1A, 20  $\mu J,$  or 25 mW.
- Wiring methods must be in accordance with the National Electric Code, ANSI/NFPA 70, Article 504 and 505 or the Canadian Electric Code CSA C22.1, Part 1, Appendix F. For additional information refer to ANSI/ISA RP12.6.
- This module, 1797-OE8, must be used with terminal base 1797-TB3 or 1797-TB3S.
- © Terminals 2, 3, 6, 7, 10, 11, 14, 15, 19, 20, 23, 24, 27, 28, 31, 32, 36-39, and 46-49 shall not be connected.
- WARNING: Substitution of components may impair intrinsic safety.
   AVERTISSEMENT: La substitution de composant peut compromettre la securite intrinseque.

#### 1797-0E8 FM I/O Entity Parameters

If this product has the FM mark, it has been designed, evaluated, tested, and certified to meet the following standards:

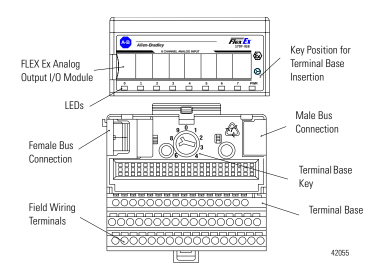
- FM C1. No.3600:1998, Electrical Equipment for Use in Hazardous (Classified) Locations General Requirements
- FM C1. No.3610:1999, Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II, III Division 1 Hazardous (Classified) Locations
- FM C1. No.3615:1989, Explosionproof Electrical Equipment General Requirements
- FM C1. No.3810:1989, 1995, Electrical and Electronic Test, Measuring and Process Control Equipment
- ANSI/NEMA 250, 1991, Enclosures for Electrical Equipment

#### Wiring Methods

- Wiring method 1 Each channel is wired separately.
- Wiring method 2 Multiple channels in one cable, providing each channel is separated in accordance with the National Electric Code (NEC).

Table 1

Wiring Method	Channel	Terminals	V <sub>oc</sub> (V)	I <sub>sc</sub> (mA)	<b>V</b> <sub>t</sub> (V)	I, (mA)	Groups	C <sub>a</sub> (µF)	L <sub>a</sub> (mH)
1 and 2	Any one	0(+), 1(sig)	21.0	100.0	-	-	A, B	0.20	3.5
	channel e.g. ch0						C, E	0.60	10.5
	2.9						D, F, G	1.60	28.0



#### **IMPORTANT**

A terminal base may or may not have an I/O module installed.

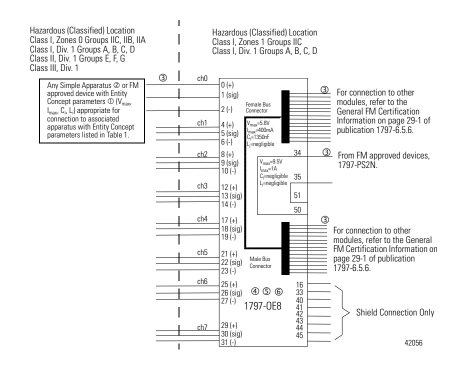


Table 2

Terminals	<b>V</b> , ( <b>V</b> )	I, (mA)	Groups	C <sub>a</sub> (µF)	L <sub>a</sub> (µH)
Male Bus	5.8	400	A-G	3.0	3.0
Connector					

- $\ \, \oplus \,$  The entity concept allows interconnection of intrinsically safe apparatus with associated apparatus not specifically examined in combination as a system when the approved values of  $V_{oc}$  and  $I_{sc}$  or  $V_{t}$  and  $I_{t}$  of the associated apparatus are less than or equal to  $V_{max}$  and  $I_{max}$  of the intrinsically safe apparatus and the approved values of  $C_{a}$  and  $L_{a}$  of the associated apparatus are greater than  $C_{i}$  +  $C_{cable}$  and  $L_{t}$  +  $L_{cable}$  respectively for the intrinsically safe apparatus.
- $\odot$  Simple apparatus is defined as a device which neither generates nor stores more than 1.2V, 0.1A, 20 $\mu$ J, or 25mW.
- Wiring methods must be in accordance with the National Electric Code, ANSI/NFPA 70, Article 504 and 505. For additional information refer to ANSI/ISA RP12.6.
- This module, 1797-OE8, must be used with terminal base 1797-TB3 or 1797-TB3S.
- © Terminals 2, 3, 6, 7, 10, 11, 14, 15, 19, 20, 23, 24, 27, 28, 31, 32, 36-39, and 46-49 shall not be connected.
- © WARNING: Substitution of components may impair intrinsic safety.

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