

# GE Fanuc IC695ALG306

<http://www.pdfsupply.com/automation/ge-fanuc/rx3i-pacsystem/IC695ALG306>

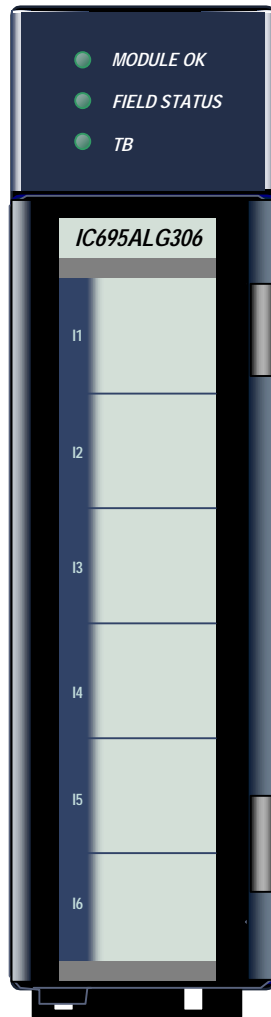
## Rx3i PacSystem

Rx3i Isolated Thermocouple Input Module (provides six isolated differential thermocouple)

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## **Isolated Thermocouple Input Module, 6 Channels, IC695ALG306** **Isolated Thermocouple Input Module, 12 Channels, IC695ALG312**



**Isolated Thermocouple Input** module IC695ALG306 provides six isolated differential thermocouple input channels. *Isolated Thermocouple Input* module IC695ALG312 provides twelve isolated differential thermocouple input channels. Each channel can be individually configured for inputs from:

- Thermocouple types: J, K, T, E, R, S, B, N, or C
- Voltage: +/-150mV or +/-50mV

The module must be located in an RX3i Universal Backplane. It requires an RX3i CPU with firmware version 5.5 or later. Machine Edition Version 5.8 Logic Developer-PLC or later must be used for configuration.

These modules can be used with a Box-style (IC694TBB032), Extended Box-style (IC694TBB132), Spring-style (IC694TBS032), or Extended Spring-style (IC694TBS132) Terminal Block. Extended terminal blocks provide the extra shroud depth needed for shielded wiring. See the *PACSystems RX3i System Manual*, GFK-2314 revision B or later for more information about Terminal Blocks. Terminal Blocks are ordered separately.

### **Module Features**

- Completely software-configurable, no module jumpers to set
- Thermocouple Linearization based on ITS-90
- Supports Removal Insertion Under Power
- 32-bit IEEE floating point or 16 bit integer (in 32 bit field) input data format selectable per channel
- Temperature units selectable in degrees C and F
- User Scaling
- Programmable notch filter from 2.3 Hz to 28 Hz per channel
- Under range/Over range alarm detection and reporting by channel
- Alarm dead band for high alarm, low alarm, high-high alarm, and low-low alarm by channel
- Wire-off (open circuit) condition support for all inputs.
- Module fault status reporting (Watchdog, Ram Fail, Flash Fail)
- Module identity and status reporting including LED status indicators
- User offset for all channels including CJs.
- Supports Cold Junction Compensation on Terminal Block (Cold Junction Sensors sold separately).
- Support field upgrade of firmware application code.
- Optional "CJC Disable" selection
- Reports CJC temperatures as separate channels in Input Data
- CJC update rate is fixed at 20Hz.
- CJC filter setting fixed with first notch at 10Hz, and 3dB input attenuation at 4.7 Hz.
- Terminal Block detection switch.

GFK-2500

## Specifications

Number of Channels	6/12 Individually isolated channels		
Resolution	11.5-16 bits (see filter table)		
Measuring method selectable per channel	Voltage: +/-50mV and +/-150mV Thermocouple types: J, K, T, E, R, S, B, N and C		
Integration time for 12 channels	Configurable from 15 msec to 120 msec.		
Voltage Accuracy over temperature span	+/- 0.1% of voltage span at 25 °C. +/- 0.25% of span over temperature range.		
Thermocouple Input Types and Ranges	<b>Thermocouple Type</b>	<b>Temperature Range</b>	
	Type B	+300 to +1820	
	Type C	0 to +2315	
	Type E	-270 to +1000	
	Type J	-210 to +1200	
	Type K	-270 to +1372	
	Type N	-210 to +1300	
	Type R	0 to +1768	
	Type S	0 to +1768	
Voltage Input Ranges	<b>Input Type</b>	<b>Voltage Range</b>	
	-50mV to +50mV	-55.0 mV to +55.0 mV	
	-150mV to +150mV	-155.0 mV to +155.0 mV	
Module temperature accuracy for thermocouple inputs over temperature span (2.3, 4, and 4.7 Hz filters), Does not include cold junction compensation or thermocouple tolerances.	<b>Thermocouple Type &amp; Range</b>	<b>+25°C</b>	<b>0°C to +60°C</b>
	Type J (-180°C to +1200°C)	+/- 0.6°C	+/- 2.3°C
	Type J (-210°C to -180°C)	+/- 0.8°C	+/- 3.3°C
	Type N (-160°C to +1300°C)	+/- 1.0°C	+/- 4.5°C
	Type N (-210°C to -160°C)	+/- 1.8°C	+/- 8.0°C
	Type T (-190°C to +400°C)	+/- 0.9°C	+/- 4.0°C
	Type T (-270°C to -190°C)	+/- 6.7°C	+/- 18.0°C
	Type K (-200°C to +1372°C)	+/- 1.0°C	+/- 4.0°C
	Type K (-270°C to -200°C)	+/- 9.5°C	+/- 21.0°C
	Type E (-200°C to +1000°C)	+/- 0.6°C	+/- 2.5°C
	Type E (-270°C to -200°C)	+/- 5.3°C	+/- 14.0°C
	Type S and R	+/- 2.8°C	+/- 11.5°C
	Type C	+/- 1.7°C	+/- 7.0°C
Type B	+/- 3.3°C	+/- 20.0°C	
Measurement Units	Degrees C or F, or Voltage		
Repeatability	0.05% of voltage span at a constant temperature over a 30-second period		
Diagnostics reported to the controller	User configurable for Over Range, Under Range, High and Low Alarm, High-high and Low-low alarm, Open Circuit Detection, Positive and Negative Rate of Change alarm		
Channel-to-channel crosstalk	70 dB minimum		
Common Mode Rejection	2.3 Hz filter, 50/60Hz: 100 dB 4 Hz filter, 50Hz: 100 dB 4.7 Hz filter, 60Hz: 100 dB		
Default or Hold Last State	Configurable per channel for Default to 0 or Hold Last State		

Fault Reporting		Configurable per channel to enable or disable fault reporting for under or over range alarm, open circuit, rate of change alarm.	
Rate of change		Configurable per channel to enable/disable and specify positive and negative rate of change alarms.	
Channel Value Format		Configurable as 16-bit integer (in a 32-bit field) or 32-bit real number.	
Backplane Power Requirements		3.3V IC695ALG306 = 400mA IC695ALG312 = 400mA 5.1V IC695ALG306 = 225mA IC695ALG312 = 425mA	
Input Impedance		Voltage: >=500k ohm	
Power Dissipation within the module		IC695ALG306 = 2.5W max IC695ALG312 = 3.5W max	
Isolation Voltage (Field to Backplane and Channel to channel) (CJC inputs are not isolated from the backplane)		250VAC Continuous 1500VAC 1 minute 2550VDC 1 second	
Normal Mode Noise Rejection		2.3 Hz filter, 50Hz/60Hz: 67dB 4 Hz filter, 50Hz/60Hz: 80dB 24 Hz filter, 50Hz/60Hz: 25dB	
CJC measurement resolution		0.01° (C or F) for temperatures 0-60°C	
CJC Temperature Accuracy		+/-1.5°C max (0-60°C) when using IC695ACC600A with an accuracy of +/- 0.3°C)	
Module Filter settings, update times, rejection and resolution	<i>Filter Frequency (-3dB frequency)</i>	<i>Update Time (milliseconds)</i>	<i>Normal Mode Rejection at 50/60 Hz</i>
	2.3 Hz	120 (130 max)	67dB @ 50/60 Hz
	4 Hz	70 (80 max)	80dB @ 50 Hz
	4.7 Hz	60 (70 max)	80dB @ 60 Hz
	24 Hz	20 (30 max)	25dB @ 50 Hz
	28 Hz	15 (25 max)	25dB @ 60 Hz

**Update Time**

The module update time (see above) assumes all channels are configured with the same parameters. If channels are configured differently, the module update time corresponds to the slowest channel update time chosen. Update time is the time required for the module to sample and convert the input signals provide the resulting data values to the processor. The channel times include channel scan time and filter delay time.

GFK-2500

### Module Resolution

The module resolution depends on the input type and the filter chosen. The following table summarizes the effective number of bits of resolution, by filter and input type. It is based on the full scale range of the input type. If integer format is used, the resolution is limited to 16 bits.

Input Type / Filter Setting		2.3Hz		4.0Hz		4.7Hz		24Hz		28Hz	
		Bits	°C	Bits	°C	Bits	°C	Bits	°C	Bits	°C
J	>-180°C	15.0	0.09	14.8	0.10	14.7	0.11	11.6	0.93	11.0	1.40
	<-180°C		0.12		0.14		0.15		1.25		1.89
K	>-200°C	14.6	0.15	14.4	0.17	14.3	0.18	11.2	1.56	10.6	2.37
	<-200°C		2.37		2.72		2.92		25.0		37.9
T	>-190°C	13.4	0.13	13.2	0.15	13.1	0.16	10.0	1.39	9.4	2.11
	<-190°C		1.18		1.36		1.46		12.50		18.95
E	>-200°C	15.0	0.09	14.8	0.11	14.7	0.12	11.6	1.00	11.0	1.52
	>-200°C		1.18		1.36		1.46		12.50		18.95
R		13.1	0.47	12.9	0.54	12.8	0.58	9.7	5.00	9.1	7.58
S		13.0	0.47	12.8	0.54	12.7	0.58	9.6	5.00	9.0	7.58
B		12.5	0.79	12.3	0.91	12.2	0.97	9.1	8.33	8.5	12.63
N	>-160°C	14.4	0.16	14.2	0.18	14.1	0.19	11.0	1.67	10.4	2.53
	<-160°C		0.30		0.34		0.36		3.13		4.74
C		14.9	0.26	14.7	0.30	14.6	0.32	11.5	2.78	10.9	4.21
Voltage			( $\mu$ V)		( $\mu$ V)		( $\mu$ V)		( $\mu$ V)		( $\mu$ V)
	$\pm 50$ mV	15.5	2.4	15.3	2.8	15.2	3.0	12.1	25.0	11.5	37.9
	$\pm 150$ mV	17.0	2.4	16.8	2.8	16.7	3.0	13.6	25.0	13.0	37.9

## **Release History**

<b>Version</b>	<b>Firmware Revision</b>	<b>Upgrade Kit</b>
IC695ALG306-AA IC695ALG312-AA	1.00	None: Initial Release

## **LEDs**

The **Module OK** LED indicates module status. The **Field Status** LED indicates whether the external +24 VDC power supply is present and is above the minimum level and whether or not faults are present. All LEDs are powered from the backplane power bus.

<b>LED</b>	<b>Indicates</b>
Module OK	ON Green: Module OK and configured. Quick Flashing Green: Module performing powerup sequence. Slow Flashing Green or Amber: Module OK but not configured. OFF: Module is defective or no backplane power present
Field Status	ON Green No faults on any enabled channel, Terminal Block is present, and field power is present. ON Amber and TB Green: Terminal Block is installed, fault on at least one channel, or field power is not present. ON Amber and TB Red: Terminal Block not fully removed, field power still detected. OFF and TB Red: Terminal block not present and no field power is detected.
TB	ON Red: Terminal block not present or not fully seated. See above. ON Green: Terminal block is present. See above. OFF: No backplane power to module.

## **Installation in Hazardous Locations**

- EQUIPMENT LABELED WITH REFERENCE TO CLASS I, GROUPS A, B, C & D, DIV. 2 HAZARDOUS LOCATIONS IS SUITABLE FOR USE IN CLASS I, DIVISION 2, GROUPS A, B, C, D OR NON-HAZARDOUS LOCATIONS ONLY
- WARNING - EXPLOSION HAZARD - SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIVISION 2;
- WARNING - EXPLOSION HAZARD - WHEN IN HAZARDOUS LOCATIONS, TURN OFF POWER BEFORE REPLACING OR WIRING MODULES; AND
- WARNING - EXPLOSION HAZARD - DO NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NONHAZARDOUS
- EQUIPMENT OF LESSER ENCLOSURE TYPE RATING MUST BE INSTALLED IN AN ENCLOSURE PROVIDING AT LEAST IP54 PROTECTION WHEN APPLIED IN CLASS I, ZONE 2 ENVIRONMENTS
- THIS DEVICE MUST BE USED WITH AN ATEX CERTIFIED BACKPLANE
- THE DEVICES SHALL PROVIDE EXTERNAL MEANS TO PREVENT THE RATED VOLTAGE BEING EXCEEDED BY TRANSIENT DISTURBANCES OF MORE THAN 40%

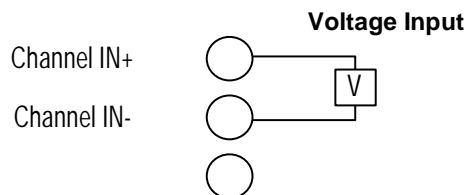
GFK-2500

## Field Wiring

The table below lists wiring connections for the Isolated Thermocouple Input Modules. There are no shield terminals. For the 6-Channel module, IC695ALG306, the channel 7 to 12 connections are not used.

<i>Terminal</i>	<i>Assignment</i>	<i>Assignment (Module IC695ALG312 Only)</i>	<i>Terminal</i>
1	No Connect	No Connect	19
2	CJC1-IN+	No Connect	20
3	CJC1-IN-	No Connect	21
4	CH1+	CH7+	22
5	CH1-	CH7-	23
6	CH2+	CH8+	24
7	CH2-	CH8-	25
8	CH3+	CH9+	26
9	CH3-	CH9-	27
10	CH4+	CH10+	28
11	CH4-	CH10-	29
12	CH5+	CH11+	30
13	CH5-	CH11-	31
14	CH6+	CH12+	32
15	CH6-	CH12-	33
16	CJC2 IN+	No Connect	34
17	CJC2 IN-	No Connect	35
18	No Connect	No Connect	36

Thermocouple / Voltage



Depending on the Terminal block type chosen, the wire gauge supported ranges from .081...1.5mm<sup>2</sup> (28...14AWG) solid or stranded wire.

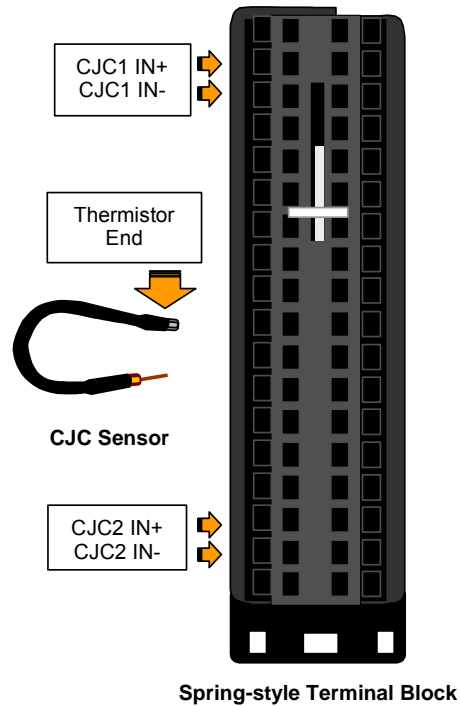
## Grounding

There are no shield terminals on these modules. For shielding, tie cable shields to the ground bar along the bottom of the backplane. M3 tapped holes are provided in the ground bar for this purpose. **For optimal performance, thermocouple inputs should be ungrounded, and use shielded cable with the shield(s) grounded at the module end.** If a grounded thermocouple is required, a 0.1uF capacitor from the shield to the ground bar may be necessary on the module end to eliminate ground noise created from grounding both ends of the shield,

**Installing CJC Sensors**

When using thermocouple inputs, the use of CJC sensors is recommended. Installing one CJC sensor will greatly improve the accuracy of thermocouple readings. Installing two CJC sensors will provide the highest thermocouple input accuracy for the module. A CJC sensor compensates for offset voltages introduced into the input signal where the thermocouple wires are connected to the module. A set of two CJC sensors is available as part number IC695ACC600.

Using two CJC sensors provides highest thermocouple compensation accuracy. Using only CJC1 lowers the thermocouple accuracy. Under normal circumstances, adding one or both CJC sensors does not affect the channel or module scan times.



The thermistor end of the CJC sensor must be installed in the CJC1 IN+ or CJC2 IN+ terminal for accurate temperature measurements. The gold pin end of the CJC sensor must be installed in the CJC1 IN- or the CJC2 IN- terminal.

Open the Terminal Block contacts fully before installing the CJC sensor. Insert the sensor into the Terminal Block contact, maintaining metal-to-metal contact between the thermistor and the Terminal Block contact.

For a Box-style Terminal Block, maintain pressure while screwing down the contact.



GFK-2500

**Configuration Parameters**

<b>Module Parameters</b>		
<b>Parameter</b>	<b>Default</b>	<b>Description</b>
Channel Value Reference Address	%Alxxxx	Starting address for the module's input data. This defaults to the next available %AI block.
Inputs Default	Force Off	In the event of module failure or removal, this parameter specifies the state of the Channel Value References. Force Off = Channel Values clear to 0. Hold Last State = Channel Values hold their last state.
Channel Value Reference Length		The number of words used for the module's input data
Diagnostic Reference Address	%lxxxx	Starting address for the channel diagnostics status data. This defaults to the next available %I block.
Diagnostic Reference Length	0	The number of bit reference bits required for the Channel Diagnostics data. Default is 0, which means mapping of Channel Diagnostics is disabled. Change this to a non-zero value to enable Channel Diagnostics mapping.
Module Status Reference Address	%lxxxx	Starting address for the module's status data. This defaults to the next available %I block.
Module Status Reference Length	0	The number of bits required for the Module Status data. Default is 0, which means mapping of Module Status data is disabled. Change this to a non-zero value to enable Module Status data mapping.
CJC Scan Enable	Disabled	Cold Junction Compensation can be: No Scan, Scan CJC1, Scan CJC2, Scan Both CJCs. Use of these parameters is described later in this section.
Channel Faults w/o Terminal Block	Disabled	Enabled / Disabled: Controls whether channel faults and configured alarm responses will be generated after a Terminal Block removal. The default setting of Disabled means channel faults and alarms are suppressed when the Terminal Block is removed. This parameter does not affect module faults including the Terminal Block loss/add fault generation.
I/O Scan Set	1	The scan set 1 – 32 to be assigned to the module by the RX3i CPU

<b>Channel Parameters</b>		
<b>Parameter</b>	<b>Default</b>	<b>Description</b>
Range Type	Disabled	Voltage, Thermocouple, Disabled
Range		For voltage: -50mV to +50mV, -150mV to +150mV
		For Thermocouple: B, C, E, J, K, N, R, S, T
Channel Value Format	32-bit Floating Point	16-bit integer or 32-bit floating point
Temperature Units (for Thermocouple Range Type only)	Celsius	Celsius, Fahrenheit
High Scale Value (Eng Units)	The defaults for the Scaling parameters depend on the configured Range Type and Range. Each Range and Range Type have a different set of defaults.	Note: Scaling is disabled if both High Scale Eng. Units equals High Scale A/D Units and Low Scale Eng. Units equals Low Scale A/D Units. Default is High A/D Limit of selected range type.
Low Scale Value (Eng Units)		Default is Low A/D Limit of selected range type. Must be lower than the high scaling value.
High Scale Value (A/D Units)		Default is High A/D Limit of selected range type. Must be greater than the low scaling value.
Low Scale Value (A/D Units)		Default is Low A/D Limit of selected range type.

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**Input Scaling**

By default, the module converts a voltage or temperature input over the entire span of its configured Range into a floating point value for the CPU. By modifying one or more of the four channel scaling parameters (Low/High Scale Value parameters) from their defaults, the scaled Engineering Unit range can be changed for a specific application. Scaling can provide inputs to the PLC that are already converted to their physical meaning, or convert input values into a range that is easier for the application to interpret. Scaling is always linear and inverse scaling is possible. All alarm values apply to the scaled Engineering Units value, not to the A/D input value.

The scaling parameters only set up the linear relationship between two sets of corresponding values. They do not have to be the limits of the input.

GFK-2500

### Example 1

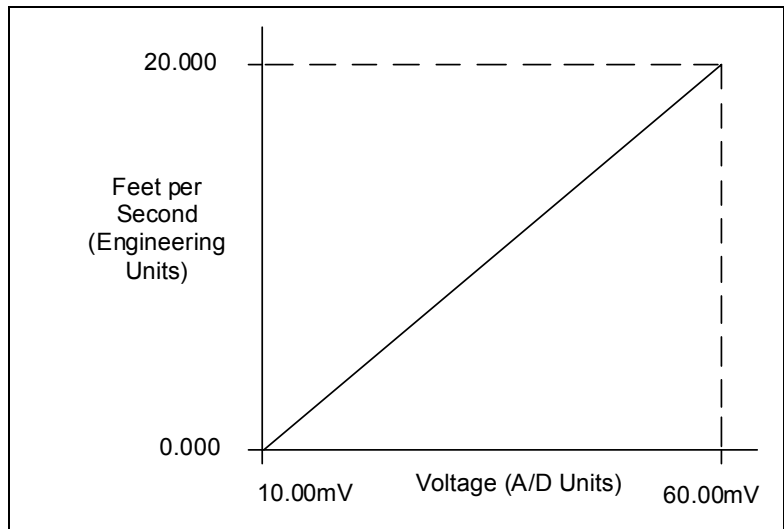
For a voltage input, 60 millivolts equals a speed of 20 feet per second, and 10 millivolts equals 0 feet per second. The relationship in this range is linear. For this example, the input values should represent speed rather than volts. The following channel configuration sets up this scaling:

High Scale Value (Eng Units) = 20.000

Low Scale Value (Eng Units) = 0.000

High Scale Value (A/D Units) = 60.000

Low Scale Value (A/D Units) = 10.000



For this example, 10.0mV to 60.0mV is the normal voltage range, but the module will attempt to scale the inputs for a voltage that lies outside the range. If a voltage of 100.0mV were input to the channel, the module would return a scaled channel value of 36.000. The application should use alarms or take other precautions for scaled inputs that are outside the acceptable range or invalid.

### Example 2

An existing application uses traditional analog to digital (A/D) count integer values. With scaling and the optional 16-bit integer input option, a channel can be configured to report integer count values. In this example, the application should interpret +150mV as 32000 counts and -150mV as -32000 counts. The following channel configuration will scale a +/- 150mV input channel to +/- 32000 counts.

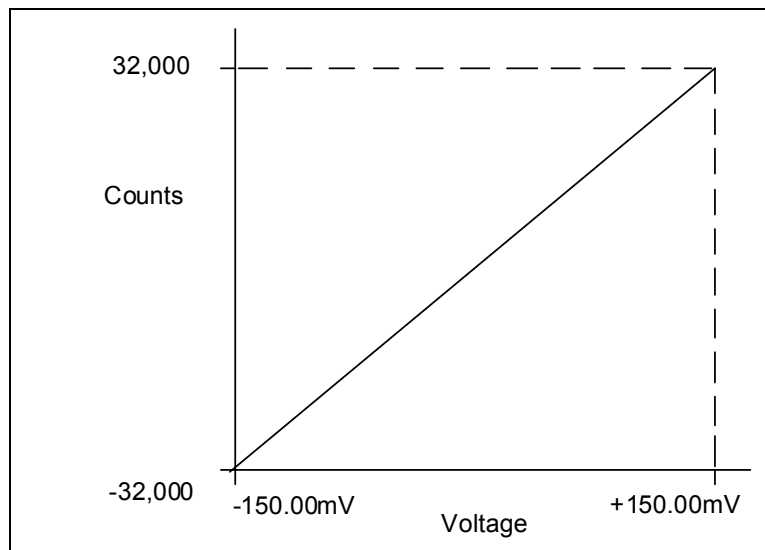
Channel Value Format = 16 Bit Integer

High Scale Value (Eng Units) = 32000

Low Scale Value (Eng Units) = -32000

High Scale Value (A/D Units) = 150.00

Low Scale Value (A/D Units) = -150.00



<b>Channel Parameters continued</b>		
<b>Parameter</b>	<b>Default</b>	<b>Description</b>
Positive Rate of Change Limit (Eng Units)	0.000	Rate of change in Engineering Units per Second that will trigger a Positive Rate of Change alarm. Default is disabled. Used with "Rate of Change Sampling Rate" parameter.
Negative Rate of Change Limit (Eng Units)	0.000	Rate of change in Engineering Units per Second that will trigger a Negative Rate of Change alarm. Default is disabled. Used with "Rate of Change Sampling Rate" parameter.
Rate of Change Sampling Rate	0.000	Time from 0 to 300 seconds to wait between comparisons. Default of 0.0 is to check after every input sample.

Continued...

**Rate of Change Alarms**

A Thermocouple Input module can detect both Negative Rate of Change and Positive Rate of Change in Engineering Units per Second. When either of the Rate of Change parameters is configured to be non-zero, the module takes the difference in Engineering Units between the previous rate of change sample and the current sample, then divides by the elapsed time between samples.

If the Engineering Unit change from the previous sample to current sample is negative, the module compares the rate change with the Negative Rate of Change parameter.

If the Engineering Unit change between samples is positive, the module compares the results in comparing the rate change with the Positive Rate of Change parameter value.

In either case, if the rate of change is greater than the configured rate, a rate of change alarm occurs. The actions taken by the module following the alarm depend on the enabled rate of change actions that have been set up in the "Diagnostic Reporting Enable", "Fault Reporting Enable", and "Interrupts Enabled" parameters.

The Rate of Change Sampling Rate parameter determines how frequently the module compares the Rate of Change. If the Rate of Change Sampling Rate is 0 or any time period less than the channel update rate, the module compares the Rate of Change for every input sample of the channel.

GFK-2500

<b>Channel Parameters continued</b>		
<b>Parameter</b>	<b>Default</b>	<b>Description</b>
High-High Alarm (Eng Units)	The defaults for the High-High, High, Low, and Low-Low parameters depend on the configured Range Type and Range. Each Range and Range Type has a different set of default values.	<b>Alarms and Deadbands</b> All of the alarm parameters are specified in Engineering Units. To use alarming, the A/D Alarm Mode must also be configured as enabled. High-High Alarm and Low-Low Alarm: When the configured value is reached or passed, a Low-Low Alarm or High-High Alarm is triggered. The configured values must be lower than/higher than the corresponding low/high alarm limits. High Alarm and Low Alarm: When the configured value is reached or below (above), a Low (High) Alarm is triggered. High and Low Alarm Deadbands: A range in Engineering Units above the alarm condition (low deadband) or below the alarm condition (high deadband) where the alarm status bit can remain set even after the alarm condition goes away. For the alarm status to clear, the channel input must fall outside the deadband range. Alarm Deadbands should not cause the alarm clear to be outside the Engineering Unit User Limits range. For example, if the engineering unit range for a channel is -1000.0 to +1000.0 and a High Alarm is set at +100.0, the High Alarm Deadband value range is 0.0 to less than 1100.0. A deadband of 1100.0 or more would put the High Alarm clear condition below -1000.0 units making the alarm impossible to clear within the limits.
High Alarm (Eng Units)		
Low Alarm (Eng Units)		
Low-Low Alarm (Eng Units)		
High-High Alarm Deadband (Eng Units)		
High Alarm Deadband (Eng Units)		
Low Alarm Deadband (Eng Units)		
User Offset	0.000	Engineering Units offset to change the base of the input channel. This value is added to the scaled value on the channel prior to alarm checking.
Software Filtering	Disabled	Enable or disable Software Integration Time Filter.
Software Filter Integration Time in milliseconds.	0.000	Specifies the amount of time in milliseconds for the software filter to reach 63.2% of the input value. A value of 0 indicates software filter is disabled. A value of 100 indicates data will achieve 63.2% of its value in 100ms. Default is disabled
A/D Filter Frequency		2, 3, 4, 4.7, 24, 28Hz

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### Using Alarming

The Diagnostic Reporting Enable, Fault Reporting Enable, and Interrupt Enable configuration parameters can be used to enable different types of responses for individual channel alarms. By default, all responses are disabled on every channel. Any combination of alarm enables can be configured for each channel.

- If Diagnostic Reporting is enabled, the module reports channel alarms in reference memory at the channel's Diagnostic Reference address.
- If Fault Reporting is enabled, the module logs a fault log in the I/O Fault table for each occurrence of a channel alarm.
- If Interrupts are enabled, an alarm can trigger execution of an Interrupt Block in the application program, as explained below.

<b>Channel Parameters continued</b>		
<b>Parameter</b>	<b>Default</b>	<b>Description</b>
Diagnostic Reporting Enable <i>If Diagnostic Reporting is enabled, the additional parameters listed below can be used to enable specific types of alarms.</i>	Disabled	<p><i>Diagnostic Reporting Enable options</i> are used to enable reference memory reporting of alarms into the Diagnostic Reference area.</p> <p><i>Fault Reporting Enable options</i> enable fault logging of alarms into the I/O Fault Table.</p> <p><i>Interrupts Enable options</i> enable I/O Interrupt trigger when alarm conditions occur.</p> <p>These parameters enable or disable the individual diagnostics features of a channel. When any of these parameters is enabled, the module uses associated parameters to perform the enabled feature.</p> <p>For example, if Over Range is enabled in the “Diagnostic Reporting Enable” menu, the module will set the Over Range bit in the Diagnostic Reference for the channel.</p> <p>If any of these parameters is disabled, the module does not react to the associated alarm conditions.</p> <p>For example, if Low Alarm Enable is set to Disabled in the “Fault Reporting Enable” menu, the Low Alarm fault is not logged in the I/O Fault Table when Low Alarm is detected on the channel.</p>
Fault Reporting Enable <i>If Fault Reporting is enabled, the additional parameters listed below can be used to enable specific types of Faults.</i>	Disabled	
Interrupts Enable <i>If Interrupts are enabled, the additional parameters listed below can be used to enable specific types of Interrupts.</i>	Disabled	
Low Alarm Enable	Disabled	
High Alarm Enable	Disabled	
Under Range Enable	Disabled	
Over Range Enable	Disabled	
Open Wire Enable	Disabled	
Low-Low Alarm Enable	Disabled	
High-High Alarm Enable	Disabled	
Negative Rate of Change Detection Enable	Disabled	
Positive Rate of Change Detection Enable	Disabled	

**Using Interrupts**

To properly configure an I/O Interrupt, the Interrupt enable bit or bits must be set in the module’s configuration. In addition, the program block that should be executed in response to the channel interrupt must be mapped to the corresponding channel’s reference address.

**Example:**

In this example, the Channel Values Reference Address block is mapped to %AI0001-%AI0020. An I/O Interrupt block should be triggered if a High Alarm condition occurs on channel 2.

- Configure the High-Alarm condition.
- Set the High-Alarm Interrupt Enable flag for Channel 2 in the module configuration.

Channel 2’s reference address corresponds to %AI00003 (2 Words per channel), so the interrupt program block Scheduling properties should be set for the "I/O Interrupt" Type and "%AI0003" as the Trigger.

**Note on Using Interrupts**

These modules have separate enable/disable options for Diagnostic Reporting and Interrupts. Normally, disabling a diagnostic (such as Low/High Alarm or Over/Under range) in the configuration means that its diagnostic bit is never set. However, if interrupts are enabled for a condition and that interrupt occurs, the diagnostic bit for that condition is also set during the I/O Interrupt block logic execution. The next PLC input scan always clears this interrupt status bit back to 0, because Diagnostic Reporting has it disabled.

GFK-2500

<b>CJC Parameters</b>		
<b>Parameter</b>	<b>Default</b>	<b>Description</b>
Channel Value Format	16-bit Integer	16-bit integer in 32-bit field, or 32-bit floating point
Temperature Units	Celsius	Celsius, Fahrenheit
User Offset (Temperature Units)	0.000	Temperature offset added to CJC values. Range -25 to +25 degC and -45 to +45 degF in F temp mode.
Diagnostic Reporting Enable	Disabled	These parameters enable or disable the individual diagnostics features of a CJC input. Features available: Under Range, Over Range, Open Wire.
Fault Reporting Enable	Disabled	
Interrupts Enable	Disabled	

### CJC Scan Enable

Cold Junction Compensation for the module can be configured as: No Scan, Scan CJC1, Scan CJC2, or Scan Both.

<b>Compensation Options</b>	<b>Description</b>	<b>CJC1 Scanning</b>	<b>CJC2 Scanning</b>
No Scan	Module assumes 25 degrees C for any thermocouple compensation.	Disabled	Disabled
Scan Both	Highest thermocouple compensation accuracy. Uses both values in thermocouple compensation as explained below.	Enabled	Enabled
Scan CJC1	Lowers the thermocouple compensation accuracy.	Enabled	Disabled
Scan CJC2	Lowers the thermocouple compensation accuracy.	Disabled	Enabled

When scanning both CJC inputs, the module subtracts the temperature of CJC2 from the temperature of CJC1. It then multiplies the difference by a specific multiplier for each channel to compensate for the position of the channel on the terminal block.

<b>Channel</b>	<b>IC695ALG306 Channel Multiplier</b>	<b>IC695ALG312 Channel Multiplier</b>	<b>Channel</b>	<b>IC695ALG312 Channel Multiplier</b>
1	0.21	0.00	7	0.30
2	0.11	0.00	8	0.80
3	0.26	0.00	9	0.50
4	0.22	0.00	10	0.30
5	0.67	-0.30	11	0.00
6	0.80	-0.50	12	-0.50

For example: if CJC1 is 30 degrees Celsius and CJC2 is 25 degrees Celsius, the compensated channel 1 terminal block temperature is  $30 - [(30-25) * 0.21] = 28.95$  degrees Celsius (for module IC695ALG306). The module then adjusts this temperature for the particular thermocouple type to determine the thermoelectric effect (mV) caused by the connection at the terminal block.

## Module Data

The module reports its input channel data in its assigned input words, beginning at the configured Channel Value Reference Address. Each channel occupies 2 words (whether the channel is used or not):

<b>Channel Value Reference Address</b>	<b>Contains this Input</b>	<b>Channel Value Reference Address (IC695ALG312 Only)</b>	<b>Contains this Input</b>
+0, 1	Channel 1	+16, 17	Channel 9
+2, 3	Channel 2	+18, 19	Channel 10
+4, 5	Channel 3	+20, 21	Channel 11
+6, 7	Channel 4	+22, 23	Channel 12
+8, 9	Channel 5	+24, 25	CJC1
+10, 11	Channel 6	+26, 27	CJC2
+12, 13	CJC1 (IC695ALG306) Channel 7 (IC695ALG312)		
+14, 15	CJC2 (IC695ALG306) Channel 8 (IC695ALG312)		

Depending on its configured Channel Value Format, each enabled channel reports a 32-bit floating point or 16-bit integer value to the CPU.

In the 16-bit integer mode, low word of the 32-bit channel data area contains the 16-bit integer channel value. The high word (upper 16-bits) of the 32-bit value are set with the sign extension of the 16-bit integer. This sign-extended upper word allows the 16-bit integer to be read as a 32-bit integer type in logic without losing the sign of the integer. If the 16-bit integer result is negative, the upper word in the 32-bit channel data has the value 0xFFFF. If the 16-bit integer result is positive, the upper word is 0x0000.



GFK-2500

### Channel Diagnostic Data

In addition to the input data from field devices, the module can be configured to report channel diagnostics status data to the CPU. The CPU stores this data at the module's configured *Diagnostic Reference Address*. Use of this feature is optional.

The diagnostics data for each channel occupies 2 words (whether the channel is used or not):

<b>Diagnostic Reference Address</b>	<b>Contains Diagnostic Data for:</b>	<b>Diagnostic Reference Address (IC695ALG312 Only)</b>	<b>Contains Diagnostics Data for:</b>
+0, 1	Channel 1	+16, 17	Channel 9
+2, 3	Channel 2	+18, 19	Channel 10
+4, 5	Channel 3	+20, 21	Channel 11
+6, 7	Channel 4	+22, 23	Channel 12
+8, 9	Channel 5	+24, 25	CJC1
+10, 11	Channel 6	+26, 27	CJC2
+12, 13	CJC1 (IC695ALG306) Channel 7 (IC695ALG312)		
+14, 15	CJC2 (IC695ALG306) Channel 8 (IC695ALG312)		

When a diagnostic bit equals 1, the alarm or fault condition is present on the channel. When a bit equals 0 the alarm or fault condition is either not present or detection is not enabled in the configuration for that channel.

For each channel, the format of this data is:

<b>Bit</b>	<b>Description</b>
1	Low Alarm
2	High Alarm
3	Underrange
4	Overrange
5	Open Wire
6 – 16	Reserved (set to 0).
17	Low-Low Alarm
18	High-High Alarm
19	Negative Rate of Change Alarm
20	Positive Rate of Change Alarm
21 - 32	Reserved (set to 0).

### Module Status Data

The module can also optionally be configured to return 2 bits of module status data to the CPU. The CPU stores this data in the module's 32-bit configured Module Status Data reference area.

<i>Bit</i>	<i>Description</i>
1	Module OK (1 = OK, 0 = failure, or module is not present)
2	Terminal Block Present (1 = Present, 0 = Not present)
3 - 32	Reserved

### Terminal Block Detection

The module automatically checks for the presence of a Terminal Block.

The module's TB LED indicates the state of the terminal block. It is green when the Terminal Block is present or red if it is not.

Faults are automatically logged in the CPU's I/O Fault table when the terminal block is inserted or removed from a configured module in the system. The fault type is Field Fault and the fault description indicates whether the fault is a "Loss of terminal block" or an "Addition of terminal block". If a Terminal Block is not present while a configuration is being stored, a "Loss of terminal block" fault is logged.

Bit 1 of the Module Status Reference indicates the status of the terminal block. To enable Module Status reporting, the Module Status Reference must be configured. During operation, the PLC must be in an I/O Enabled mode for the current Module Status to be scanned and updated in reference memory.

For technical assistance, please go to [www.gefanuc.com/support](http://www.gefanuc.com/support)

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