Input: 0-1 V to ±200 VDC

0-1 V to ±10 VDC or 0-2 mA to 4-20 mA **Output:** 

- One Minute Field Setup for Hundreds of I/O Ranges
- External Switches & Tables for Range Selection
- Full 2000 V Input/Output/Power Isolation
- Input and Output LoopTracker® LEDs
- **Output Test Button**
- Built-In Loop Power Supply for Output

- Convert, Boost, Rescale Process Signals
- One Model Covers Multiple Applications
- Interface Process Signals with Panel Meters, PLCs, Recorders, Data Acquisition, DCS, and SCADA Systems

## **DC Input Ranges**

See table on other side for field selectable ranges

Consult factory for special ranges

System voltages must not exceed socket voltage rating 0-200 VDC 0-1 VDC Voltage: to Bipolar voltage: ±1 VDC ±200 VDC

Input Impedance

Voltage:  $1 M\Omega$  minimum **Common Mode Rejection** 

120 dB minimum

LoopTracker

Variable brightness LEDs indicate I/O loop level and status

## **DC Output Ranges**

See table on other side for field selectable ranges

Consult factory for special ranges

Voltage, 10 mA max.: 0-1 VDC to 0-10 VDC Bipolar voltage: ±1 VDC ±10 VDC to Current: 0-2 mADC to 0-20 mADC 20 V compliance, 1000  $\Omega$  at 20 mA

#### **Output Calibration**

Multi-turn zero and span potentiometers for output ±15% of span adjustment range typical

## **Output Ripple and Noise**

Less than 10 mVRMs

## **Output Loop Power Supply**

20 VDC nominal, regulated, 25 mADC, max. ripple <10 mVRMs

# **Output Test**

Sets output to test level when pressed

Adjustable 0-100% of span

Potentiometer factory set to approx. 50% of span

# Accuracy

±0.1% of span (includes adjustment resolution and linearity) Better than 0.04% of span per °C temperature stability

## Response Time

100 milliseconds typical

DF option: 30 milliseconds typical response time

# Isolation

2000 VRMS minimum

Full isolation: power to input, power to output, input to output

# **Installation Environment**

IP 40, requires installation in panel or enclosure

Use with API 008 or API 008 FS socket

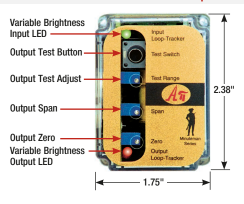
Socket mounts to 35 mm DIN rail or can be surface mounted UL 508C pollution degree 2 environments or better -10°C to +60°C operating ambient

#### Power

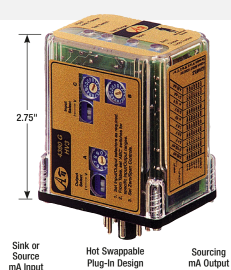
Standard: 115 VAC ±10%, 50/60 Hz, 2.5 W max. 85-265 VAC 50/60 Hz. 60-300 VDC, 2.5 W P option: A230 option: 230 VAC ±10%, 50/60 Hz, 2.5 W max.

D option: 9-30 VDC, 2.5 W typical

# Wide Ranging I/O One Minute Setup!







115 VAC, 230 VAC models with input up to ±150 VDC









#### Description

The API 4380 G HV3 accepts a DC voltage input and provides an optically isolated DC voltage or current output that is linearly related to the input. This module is unique because it is field rangeable for voltage inputs to  $\pm 200$  VDC. Typical applications include signal isolation and signal conversion.

The optical isolation between input and output makes this module useful for ground loop elimination, common mode signal rejection, and noise pickup reduction. The module power supply is isolated, resulting in full 3-way (input, output, power) isolation.

The API 4380 G HV3 input and output can be field-configured via external rotary and slide switches. Common range settings are on the module label. Most common ranges are built-in, and can be selected from the table on the module, however virtually unlimited combinations are possible. Consult the factory for assistance with special ranges.

#### LoopTracker

API exclusive features include two LoopTracker LEDs (green for input, red for output) that vary in intensity with changes in the process input and output signals. These provide a quick visual picture of your process loop at all times and can greatly aid in saving time during initial startup and/or troubleshooting.

## **Output Test**

An API exclusive feature includes the Functional Test Button to provide a fixed output (independent of the input) when held depressed. The test output level can be set via a potentiometer from 0 to 100% of the output span.

The functional test button greatly aids in saving time during initial startup and/or troubleshooting.

## Installation

The API 4380 G HV3 plug into an industry standard 8-pin octal socket sold separately. Sockets API 008 and finger-safe API 008 FS allow either DIN rail or panel mounting.

The plug-in design, 3-way isolation, and robust electronics allows the module to be quickly hot-swapped without removing the power or I/O signals.

Model	Input	Output	Power			
API 4380 G HV3			115 VAC c Sus			
API 4380 G HV3 A230	Field configurable Specify input range if factory is to set switches	Field configurable	230 VAC <b>c 71</b> us			
API 4380 G HV3 P		Specify output range if factory is to set switches	85-265 VAC or 60-300 VDC			
API 4380 G HV3 D			9-30 VDC			

1220 American Way Libertyville, IL 60048

Phone: 800-942-0315 Fax: 800-949-7502

#### **Free Factory Setup**

Specify I/O ranges if factory is to set switches

## Options-add to end of model number

DF 30 millisecond response time, or consult factory Conformal coating for moisture resistance

## Accessories-order as separate line item

**API 008** 8-pin socket

API 008 FS 8-pin finger-safe socket

API CLP1 Module hold-down spring for high vibration or

mobile applications



**API 008 FS** 300 V Rating



**API 008** 



600 V Rating

API CLP1





#### **Precautions**

WARNING! All wiring must be performed by a qualified electrician or instrumentation engineer. See diagram for terminal designations and wiring examples. Consult factory for assistance.

WARNING! Avoid shock hazards! Turn signal input, output, and power off before connecting or disconnecting wiring, or removing or installing module.

#### **Précautions**

ATTENTION! Tout le câblage doit être effectué par un électricien ou ingénieur en instrumentation qualifié. Voir le diagramme pour désignations des bornes et des exemples de câblage. Consulter l'usine pour assistance.

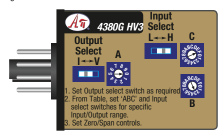
ATTENTION! Éviter les risques de choc! Fermez le signal d'entrée, le signal de sortie et l'alimentation électrique avant de connecter ou de déconnecter le câblage, ou de retirer ou d'installer le module.

#### **Socket and Mounting**

The module installation requires a protective panel or enclosure. Use API 008 or finger-safe API 008 FS socket. See specifications for maximum allowable socket voltages. Note that some relay sockets may have lower voltage ratings. The socket clips to a standard 35 mm DIN rail or can be attached to a flat surface using the two mounting holes.

#### Range Selection

Two slide switches and three rotary switches located on the side of the module are used to select input and output ranges. Most popular ranges are listed on the module label. See table below. Special ranges will be indicated on the model/serial number module label.



- Unplug the module from its socket. Do not change ranges while the module is powered.
- Locate the switch combination for your desired input and output ranges from the table.
- 3. Set the OUTPUT SELECT slide switch to current (I) or voltage (V) depending on output type.
- 4. Set the three rotary switches  ${\bf A},\,{\bf B},\,{\rm and}\;{\bf C}$  to the values found in the table.
- 5. Set the INPUT SELECT slide switch to  ${\bf L}$  or  ${\bf H}$  depending on table value.
- Proceed to Calibration and Output Test Function setup. The Zero, Span and Test Range potentiometers can now be adjusted for the desired output range.

Depending on the rotary switch settings, the input is filtered, either amplified or attenuated as required, then passed through an optical isolation circuit to the output stage.

The input selector switch determines the input impedance for the module, typically 50  $\Omega$  for current inputs and 1 M $\Omega$  or greater for voltage inputs.

#### Signal Output

Polarity must be observed when connecting the signal output to the load. The module provides 20 VDC power to the output loop when current output is selected.

#### Signal Input

For safety, input must be off while connecting wiring. Connect the signal input to terminals 5 and 6.

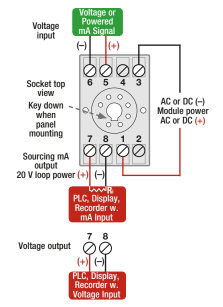
#### **Module Power**

Check model/serial number label for module operating voltage to make sure it matches available power.

AC power is connected to terminals 1 and 3.

For DC powered modules, polarity MUST be observed. Positive (+) is wired to terminal 1

Negative (-) is wired to terminal 3



API maintains a constant effort to upgrade and improve its products. Specifications are subject to change without notice. Contact factory for assistance and see api-usa.com for latest datasheet version.

#### Calibration

Top-mounted Zero and Span potentiometers calibrate the output.

- Apply power to the module and allow a minimum 20 minute warm up time.
- 2. Using an accurate calibration source, provide an input to the module equal to the minimum input required for the application.
- 3. Using an accurate measurement device for the output, adjust the Zero potentiometer for the exact minimum output desired. The Zero control should only be adjusted when the input signal is at its minimum. This will produce the corresponding minimum output signal. Example: for 4-20 mA output, the Zero control will provide adjustment for the 4 mA or low end of the signal.
- 4. Next, set the input at maximum, then adjust the Span pot for the exact maximum output desired. The Span control should only be adjusted when the input signal is at its maximum. This will produce the corresponding maximum output signal. Example: for 4-20 mA output, the Span control will provide adjustment for the 20 mA or high end of the signal.
- Repeat adjustments for maximum accuracy.

#### **Output Test Function**

The Test button may be pushed to provide a fixed output when depressed. This will drive the device on the output side of the loop (a panel meter, chart recorder, etc.) with a known good signal that can be used as a system diagnostic aid during initial start-up or during troubleshooting.

It can be adjusted to vary the output signal from 0 to 100% of the calibrated output range. When released, the output will return to normal. Turn the multi-turn Test Range potentiometer while holding the Test Switch depressed until the desired output test level is reached.

#### Operation

The API 4380 G HV3 input is filtered, either amplified or attenuated as required, then passed through an optical isolation circuit to the output stage.

The green LoopTracker® input LED provides a visual indication that a signal is being sensed by the input circuitry of the module. It also indicates the input signal strength by changing in intensity as the process changes from minimum to maximum.

If the LED fails to illuminate, or fails to change in intensity as the process changes, check the module power or signal input wiring. Note that it may be difficult to see the LEDs under bright lighting conditions.

The red LoopTracker output LED provides a visual indication that the output signal is functioning. It becomes brighter as the input and the corresponding output change from minimum to maximum. For a current output, the red LED will only light if the output loop current path is complete. For either current or voltage outputs, failure to illuminate or a failure to change in intensity as the process changes may indicate a problem with the module power or signal output wiring.

for the desired	output range	9.									1					
Output	0-1 V	0-2 V	0-4 V	0-5 V	1-5 V	0-8 V	2-10 V	0-10 V	±5 V	±10 V	0-2 mA	0-10 mA	2-10 mA	0-16 mA	4-20 mA	0-20 mA
Switches	ABCIO	ABC I O	ABC I O	ABC I O	ABCIO	ABC I O	ABC I O	ABCIO	ABCIO	ABCIO	ABC I O	ABCIO	ABC I O	ABC I O	ABC I O	ABC I O
Input																
0-1 V													283HI			
0-2 V													293HI			
0-3 V													2A3LI			
0-4 V													2A3HI			
0-5 V	OC1HV	1C1HV	2C1HV	3C1HV	2C3HV	5C1HV	5C3HV	6C1HV	8C1HV	9C1HV	OC1HI	3C1HI	2C3HI	5C1HI	5C3HI	6C1HI
0-8 V		1B1HV											2B3HI			
0-10 V	001HV	101HV	201HV	301HV	203HV	501HV	503HV	601HV	801HV	901HV	001HI	301HI	203HI	501HI	503HI	601HI
0-15 V	011LV	111LV	211LV	311LV	213LV	511LV	513LV	611LV	811LV	911LV	011LI	311LI	213LI	511LI	513LI	611LI
0-20 V	011HV	111HV	211HV	311HV	213HV	511HV	513HV	611HV	811HV	911HV	011HI	311HI	213HI	511HI	513HI	611HI
0-30 V	021LV	121LV	221LV	321LV	223LV	521LV	523LV	621LV	821LV	921LV	021LI	321LI	223LI	521LI	523LI	621LI
0-40 V	021HV	121HV	221HV	321HV	223HV	521HV	523HV	621HV	821HV	921HV	021HI	321HI	223HI	521HI	523HI	621HI
0-50 V	041HV	141HV	241HV	341HV	243HV	541HV	543HV	641HV	841HV	941HV	041HI	341HI	243HI	541HI	543HI	641HI
0-60 V	031LV	131LV	231LV	331LV	233LV	531LV	533LV	631LV	831LV	931LV	031LI	331LI	233LI	531LI	533LI	631LI
0-75 V	051LV	151LV	251LV	351LV	253LV	551LV	553LV	651LV	851LV	951LV	051LI	351LI	253LI	551LI	553LI	651LI
0-80 V	031HV	131HV	231HV	331HV	233HV	531HV	533HV	631HV	831HV	931HV	031HI	331HI	233HI	531HI	533HI	631HI
20-100 V	03FHV	13FHV	23FHV	33FHV	231HV	53FHV	531HV	63FHV	83FHV	93FHV	03FHI	33FHI	231HI	53FHI	531HI	63FHI
0-100 V	051HV	151HV	251HV	351HV	253HV	551HV	553HV	651HV	851HV	951HV	051HI	351HI	253HI	551HI	553HI	651HI
0-150 V	061LV	161LV	261LV	361LV	263LV	561LV	563LV	661LV	861LV	961LV	061LI	361LI	263LI	561LI	563LI	661LI
0-200 V	061HV	161HV	261HV	361HV	263HV	561HV	563HV	661HV	861HV	961HV	061HI	361HI	263HI	561HI	563HI	661HI
±75 V	064LV	164LV	264LV	364LV	266LV	564LV	566LV	664LV	864LV	964LV	064LI	364LI	266LI	564LI	566LI	664LI
±100 V	064HV	164HV	264HV	364HV	266HV	564HV	566HV	664HV	864HV	964HV	064HI	364HI	266HI	564HI	566HI	664HI
±150 V	074LV	174LV	274LV	374LV	276LV	5743V	576LV	674LV	874LV	974LV	074LI	374LI	276LI	574LI	576LI	674LI
±200 V	074HV	174HV	274HV	374HV	276HV	574HV	576HV	674HV	874HV	974HV	074HI	374HI	276HI	574HI	576HI	674HI
	-								-							