

## **Monitoring and Control Solutions**

# **SP Series Brochure**

**DIN-Rail Mount** 

**Easy Configuration** 

**Slim Design** 



Space-Saving 2/4-Wire **Isolated Splitters** 

# **Depend on Acromag**

## **Experience counts:**

especially when you are selecting an I/O partner. And with 60+ years of I/O experience, Acromag can help you to improve reliability, increase productivity and reduce your costs.











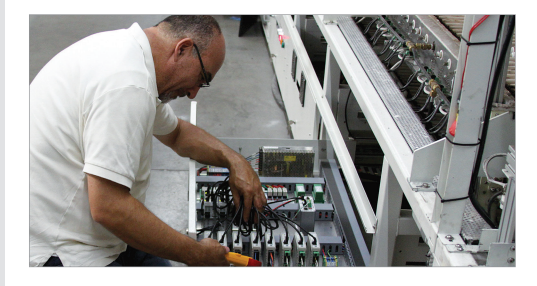












## **Acromag: The I/O Leader**

Acromag is a customer-driven manufacturer focused on developing process automation I/O products that provide the best long term value in the industry. Compare and you'll find that Acromag products offer an unmatched balance of price, performance, and features.

## 60+ Years of I/O Experience

Acromag has more than 60 years of measurement and control experience. Since 1957, we have delivered nearly a million units to thousands of customers around the globe for manufacturing, power, environmental, transportation, and military applications.

## **Top Quality and a 2-Year Warranty**

We take every measure to guarantee you dependable operation and products that perform at or beyond their specifications. Our state-of-the-art manufacturing and military-grade components add an extra degree of ruggedness. Most products qualify for an extended 2-year warranty. And with ISO 9001/AS9100 certified quality control, you get full confidence.

All trademarks are the property of their respective owners.

## **Online Ordering**

For your convenience, Acromag provides full product documentation and pricing information on our website. You can obtain quotes or even place your order directly on our website.

## **Fast Delivery from Stock**

Most products can be shipped within 24 hours of receiving your order.

## **Special Services**

We are happy to accommodate your special requirements and offer the following services:

- custom product development
- custom calibration
- source inspections, quality audits
- special shipping, documentation
- protective humiseal coating
- plastic and stainless steel tagging

### **Certification and Approvals**

Many Acromag products carry globally recognized agency approvals and safety certifications.

- CE
- Ethernet conformance
- UL, cUL
- Modbus conformance
- ATEX
- Profibus certification
- CSA
- IECEx

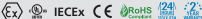


## **SP Series** Thin 2/4-Wire Splitters



















#### Introduction

The new SP Series splitters accommodate a broad variety of applications and are software-configurable for precise conditioning of current, voltage, or temperature input signals. Eight models provide dual isolated outputs proportional to a single input, with a choice of process control signal formats.

Thermocouple, AC/DC current, millivolt/voltage

SP230 Series: 4-20mA current (sink or source) SP330 Series: scalable current or voltage output

#### **Power**

- SP230 Series: 7-32V DC loop/local power
- SP330 Series: 6-32V DC external power

#### **Key Features and Benefits**

- Space saving 17.5mm housing
- Easy setup via USB with Windows® configuration software
- Supports sink/source wiring
- 2-wire, loop-powered / 4-wire, externally powered
- SP230 Series: -40 to 80°C / SP330 Series: -40 to 75°C
- Current, voltage, and temperature splitters
- Adjustable filtering levels
- Ability to scale inputs differently for each output
- Shock and vibration resistant
- CE Compliant. UL/cUL Class 1 Div 2 Zone 2 approvals. ATEX and IECEx Certified.

#### **SP233** Thermocouple, Millivolt Input

TC			4-20mA
or		OUT 1	
mV	IN	OUT 2	4-20mA
		0012	$\rightarrow$

#### Input

- Type J,K,T,R,S,E,B,N thermocouple
- ±100mV

See data sheet

Thermocouple,

Millivolt Input

OUT

PWR

OUT

V or mA

Power

V or mA

**SP333** 

#### **SP236 Current, Millivolt** Input

V or		OUT 1	4-20mA
mA	IN	OUT 2	4-20mA

#### Input

- ±1mA, ±20mA
- 0-20mA, 4-20mA
- 0-11.17mA (for AC sensor)
- 0-500mV

See data sheet

■ ±5V

Input

Input

#### See data sheet

## **SP336 Current, Millivolt**

_			
٧		OUT	V o
or mA	IN	PWR	Po
<b>→</b>		OUT	V oı

■ 0-20mA, 4-20mA

(for AC sensor)

■ 0-11.17mA

■ 0-500mV

See data sheet

## Input

TC

m۷ IN

- Type J,K,T,R,S,E,B,N thermocouple
- ±100mV

#### See data sheet

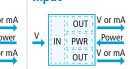
### **SP237 Process Voltage** Input



## Input

- ±1V DC
- ±5V DC
- ±10V DC

### **SP337 Process Voltage** Input



#### Input

- ±1mA, ±20mA, ±500mA ±1V DC
  - ±5V DC
  - ±10V DC
  - See data sheet

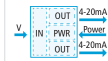
#### **SP238 High Voltage** Input



#### Input

- ±15V DC
- 0-15V DC
- ±150V / ±75 DC
- 0-150V
- 0-5V DC
- See data sheet

### **SP338 High Voltage** Input

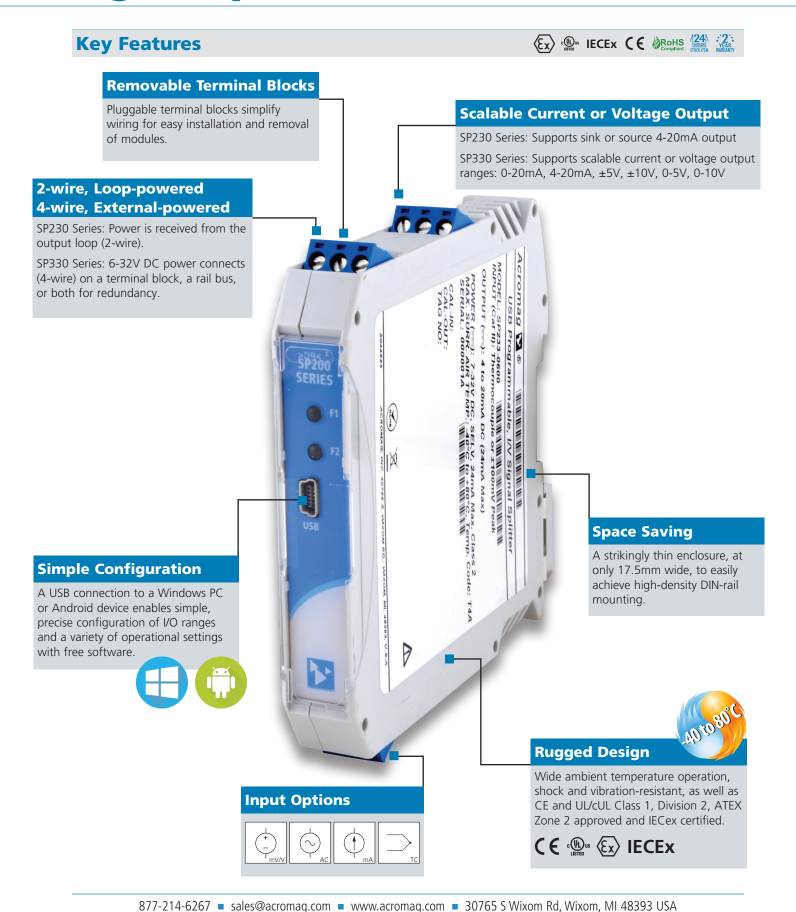


#### Input

- ±15V DC
- ±75V DC
- ±150V DC

See data sheet







## 









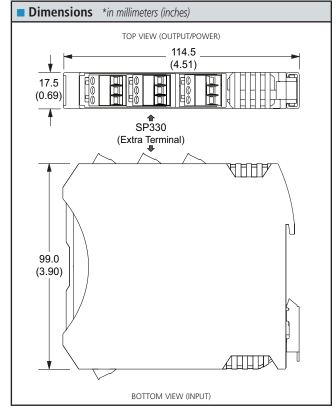
The following specifications are common to all SP Series splitter modules.

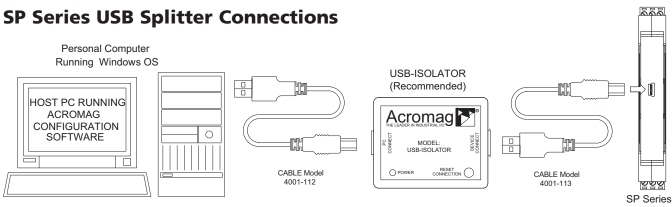
■ USB Interface	
USB Connector	USB Mini-B type socket, 5-pin.
USB Data Rate	12Mbps. USB v1.1 and 2.0 compatible.

Output	
Output Ranges	0-20mA, 4-20mA, ±10V, 0-10V.
Accuracy	±0.05% of span typical, ±1.0°C, ±0.1mV.

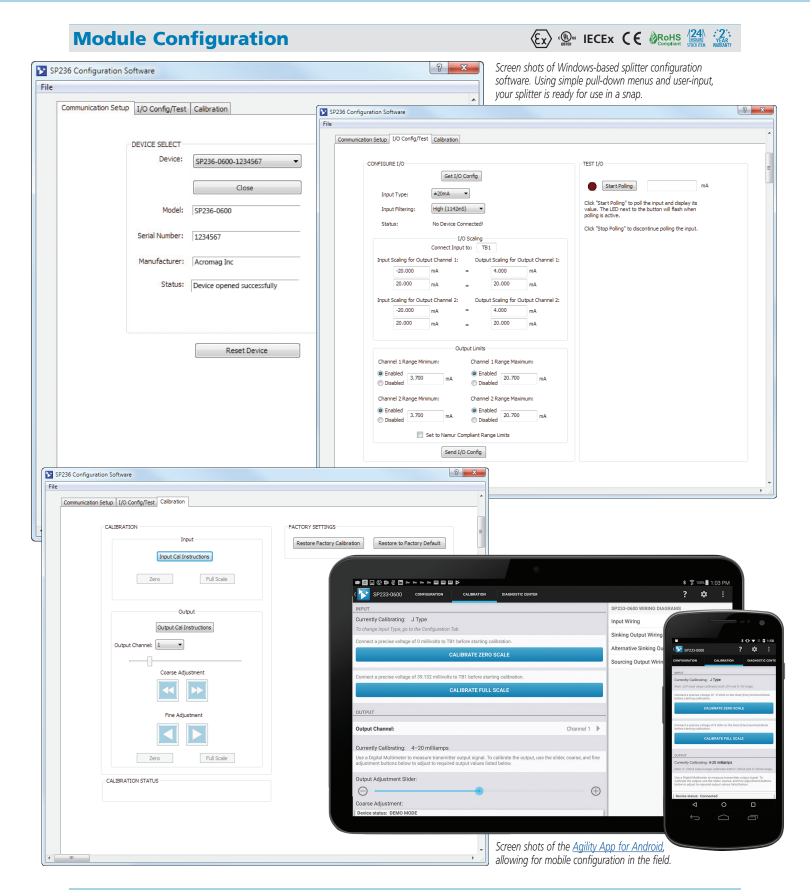
■ Environmental	
Operating Temperature	SP230 Series: -40 to 80°C (-40° to 176°F). SP330 Series: -40 to 75°C (-40° to 167°F).
Storage Temperature	-40 to 85°C (-40 to 185°F).
Relative Humidity	5 to 95% non-condensing.
Power Requirement	SP230 Series: 7-32V DC SELV (Safety Extra Low Voltage), 24mA max, loop power. SP330 Series: 6-32V DC external supply, 1.5W max.
Isolation	1500V AC peak. 250V AC (354V DC) continuous between input, output, and power circuits.
Shock and Vibration Immunity	Vibration: 4g, per IEC 60068-2-64. Shock: 25g, per IEC 60068-2-27.
Electromagnetic Compatibility (EMC) Compliance	Radiated Emissions: BS EN 61000-6-3, CISPR 16. RFI: BS EN 61000-6-1, IEC 61000-4-3. Conducted RFI: BS EN 61000-6-1, IEC 61000-4-6. ESD: BS EN 61000-6-1, IEC 61000-4-2. EFT: BS EN 61000-6-1, IEC 61000-4-4. Surge Immunity: BS EN 61000-6-1, IEC 61000-4-5
Approvals	CE compliant. UL/cUL listing. ATEX Certified. IECEx certification. Designed for Class I; Division 2; Groups ABCD; Zone 2.

Physical	
General	General-purpose enclosure designed for mounting on 35mm "T-type" DIN rail.
Case Material	Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General-purpose NEMA Type 1 enclosure.
I/O Connectors	Removable plug-in terminal blocks rated for 12A/250V; AWG #26-12, stranded or solid copper wire.
Shipping Weight	0.5 pounds (0.22 Kg) packed.











## Accessories

## Configuration Software



### **SP Series Configuration**

Simple to use, whether you need the full software interface package (includes USB isolator and cables) or just the configuration software itself. Acromag makes it easy to get started.

### Acromag Agility™ Config Tool

Easy to download, configuation too mobile app for free download at the Google Play Store.

## Ordering Information

#### TTC-SIP

Software Interface Package for Acromag SP/TT Series. Includes configuration software CD-ROM, UBS-isolator and two USB cables (4001-112, 4001-113)

(Ex) (₩) IECEX (€ (RoHS (24) .22.

### SP230-Config/Cal, SP330-Config/Cal

Factory custom configuration/calibration service. Specify input type, input/output zero and full-scale values, filtering, and sensor fault settings on order.

#### Bus-Kit



#### TT Bus-Kit

DIN rail bus power connector and left/right terminal blocks. One kit supports multiple SP Series Splitters or TT Series transmitters.

## **Ordering Information**

#### TT BUS-Kit

DIN rail bus power connector and left/right terminal blocks for SP or TT Series.

### Mounting Hardware



#### **Din-Rail Mounting**

For your convenience, Acromag offers several mounting accessories to simplify your system installation. Our 19" rack-mount kit provides a clean solution for mounting your I/O modules and a power supply. Or you can buy precut DIN rail strips for mounting on any flat surface.

## **Ordering Information**

### 20RM-16-DIN

19" rack-mount kit with DIN rail.

#### DIN RAIL 3.0

**DIN RAIL 16.7** 

DIN rail strip, Type T, 3 inches (75mm) or 16.7 inches (425mm)

### Power Supplies



### Universal Slimline Power Supplies

Input Power Requirement Universal Input (85-264V AC / 100-370V DC) Output

10W, 15W, 30W, 60W, 90W, 120W, 240W

## **Ordering Information**

#### PS5R-VB24

Power supply, 15W, 0.65A at 24V DC

#### PS5R-VD24

Power supply, 60W, 2.5A at 24V DC

Visit <u>www.acromag.com</u> for additional models and more information.

#### USB Isolator



#### **USB-to-USB** Isolator

This compact, industrial-grade isolator provides a high-voltage isolation barrier between a computer and a connected USB device; protecting equipment from electrical surges, transient voltage spikes, and ground loop

## **Ordering Information**

#### <u>USB-Isolator</u>

USB isolator, includes USB cable (Part # 4001-112) for isolator-to-PC connection

## USB Cables



#### **USB Cables**

Cables for PC-to-USB isolator, USB isolator-totransmitter connections, and mobile device-to-USB isolator-to-transmitter connections.

### **Ordering Information**

#### <u>4001-112</u>

USB Cable, Type A to Type B, 1 meter

#### 4001-113

USB Cable, Type A to Mini-B, 1 meter

### 5028-565

USB Cable, USB OTG Cable, 6 inches



## Thermocouple/millivolt input signal splitter, two-wire

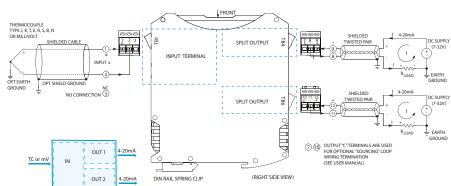












Universal thermocouple or ±100mV input ◆ 4-20mA outputs (sink/source) ◆ 7-32V DC loop/local power

## **Description**

The SP233 model is a high-performance signal splitter that converts one millivolt or thermocouple sensor input into two proportional isolated 4-20mA control signals. Power is received from one or both output loop currents.

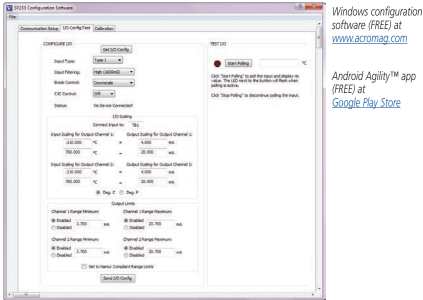
Setup is fast and easy with a USB connection to your PC and our Windows software. Acromag's Agility™ mobile app enables configuration on an Android smart phone or tablet. Software simplifies I/O range scaling, calibration, and advanced signal processing capabilities.

High-voltage isolation separates the input and between the output circuits. The isolation protects from surges, reduces noise, and eliminates ground loop errors.

These rugged instruments withstand harsh industrial environments to operate reliably across a wide temperature range with very low drift. They feature high immunity to RFI, EMI, ESD, and EFT, plus low radiated emissions.

## **Key Features & Benefits**

- Easy configuration via USB with Windows software or Agility app for Android
- Universal thermocouple or millivolt input (TC Type J, K, T, R, S, E, B, N or ±100mV)
- Input scales independently at each output
- User-selectable filtering (none, low, med, high)
- User-configurable output range clamp levels support NAMUR-compliant operation
- Supports reverse-acting (inverse) output
- Supports sink or source output wiring
- Very low 7V two-wire loop burden
- High accuracy, linearity, stability, and reliability
- 1500V isolation
- Space-saving 17.5mm (0.69 inch) design with pluggable terminals for easier wiring
- Shock (25g) and vibration (4g) resistant
- Wide ambient operation (-40 to 80°C)
- CE compliant. UL/cUL Class I Div 2, ATEX / IECEx Zone 2 approvals.



Android Agility™ app (FREE) at Google Play Store

Save configuration files for convenient copy/restore capability.





# Process Loop Splitter: SP230

## **SP233** Thermocouple/millivolt input signal splitter, two-wire

## **Performance Specifications**

IMPORTANT: To prevent ground loop error between a grounded PC and a grounded input signal, Acromag strongly recommends use of a USB isolator like Acromag's USB-Isolator when configuring a SP230 Series transmitter.

#### USB Interface

USB Connector

USB Mini-B type socket, 5-pin.

**USB Data Rate** 

12Mbps. USB v1.1 and 2.0 compatible.

**USB Transient Protection** 

Transient voltage suppression on power and data lines.

USB Cable Length

5.0 meters maximum.

Driver

Not required. Uses built-in Human Interface Device (HID) USB drivers of the Windows operating system.

#### Input (Passive)

Default Configuration/Calibration

Input: TC J, -210 to 760°C, high filter, Break: up Output: 4 to 20mA.

#### Input Ranges and Accuracy

Input	Range	Accuracy
TC J	-210 to 760°C (-346 to 1400°F)	±0.5°C
TC K	-200 to 1372°C (-328 to 2502°F)	±0.5°C
TC T	-260 to 400°C (-436 to 752°F)	±0.5°C
TC R	-50 to 1768°C (-58 to 3214°F)	±1.0°C
TC S	-50 to 1768°C (-58 to 3214°F)	±1.0°C
TC E	-200 to 1000°C (-328 to 1832°F)	±0.5°C
TC B	260 to 1820°C (500 to 3308°F)	±1.0°C
TC N	-230 to 1300°C (-382 to 2372°F)	±1.0°C
mV	-100 to 100mV	±0.1mV

Error includes the effects of repeatability, terminal point conformity, and linearization. Does not include CJC error.

Thermocouple Reference (Cold Junction Compensation)

±0.2°C typical, ±0.5°C maximum at 25°C.

**Ambient Temperature Effect** 

Better than ±80ppm/°C (±0.008%/°C).

Zero Scaling Adjust

0 to 95% of range, typical.

Full Scale Adjust

5 to 100% of full scale range, typical.

Lead Break (Sensor Burnout) Detection

Configurable for either upscale (24mA) or downscale (3.3mA) operation.



#### Input Over-Voltage Protection

Bipolar Transient Voltage Suppressers (TVS), 5.6V clamp level typical.

#### Resolution

Millivolt input: 0.0025% (1 part in 40,000) Thermocouple input: 0.1°C.

#### Input Filter

Selectable digital filtering settings (none, low, medium, high).

#### Input Filter Bandwidth

Normal mode plus digital filtering within the ADC. Bandwidth (-3dB) varies with digital filter setting from 4Hz without filtering to 0.33Hz with high filtering.

Noise Rejection (Common Mode, High Filter) 138dB @ 60Hz, typical with 100 ohm input unbalance.

#### Output (Two Signals, Passive)

**Output Range** 

4 to 20mA DC

**Output Compliance** 

RLOAD = (VSUPPLY - 7V) / 0.020A.RLOAD = 0 to 850 ohms @ 24V DC.

Output Response Time (for step input change)

		· 1 1 3 /
Time to reach 9		98% of final output value (typical)
	No filtering	21 milliseconds
	Low filter	48 milliseconds
	Medium filter	149 milliseconds
	High filter	1138 milliseconds

### Environmental

Operating temperature

-40 to 80°C (-40° to 176°F).

Storage temperature

-40 to 85°C (-40 to 185°F)

Relative humidity 5 to 95% non-condensing.

**Power Requirement** 

7-32V DC SELV (Safety Extra Low Voltage), 24mA max.

1500V AC peak. 250V AC (354V DC) continuous isolation between input and output circuits.

Shock and Vibration Immunity

Vibration: 4g, per IEC 60068-2-64. Shock: 25g, per IEC 60068-2-27.

Electromagnetic Compatibility (EMC) Compliance Radiated Emissions: BS EN 61000-6-4, CISPR 16. RFI: BS EN 61000-6-2, IEC 61000-4-3. Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6. ESD: BS EN 61000-6-2, IEC 61000-4-2.

EFT: BS EN 61000-6-2, IEC 61000-4-4. Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5.

Approvals

CE compliant. Designed for UL/cUL Class I Division 2 Groups ABCD, ATEX/IECEx Zone 2.

### Physical

#### General

General-purpose enclosure designed for mounting on 35mm "T-type" DIN rail.

#### Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General-purpose NEMA Type 1 enclosure.

Removable plug-in terminal blocks rated for 12A/250V; AWG #26-12, stranded or solid copper wire.

17.5 x 114.5 x 99.0 mm (0.69 x 4.51 x 3.90 inches).

#### Shipping Weight

0.22 kg (0.5 pounds) packed.

## **Ordering Information**

#### Models

#### SP233-0600

Two-wire splitter, thermocouple/millivolt input.

#### **Services**

#### SP230-Config/Cal

Factory custom configuration/calibration service. Specify input type, input/output zero and full-scale values, filtering, and sensor fault settings on order.

#### **Software**

TTC-SIP (recommend one kit per customer)

Windows Software Interface Package for Acromag SP Series signal splitters. Includes configuration software CD-ROM (5040-944), isolator (USB-ISOLATOR) and two USB cables (4001-112, 4001-113).

#### **Agility Mobile Application**

Software configuration software for an Android smart device. Download for free from the Google Play Store. Requires 5028-565 and 4001-113 cables.

#### Accessories

**USB-ISOLATOR** 

USB-to-USB isolator, includes USB cable (4001-112).

USB cable, 1 meter, with Type A to Type B plugs.

4001-113

USB cable, 1 meter, with Type A to Mini-B plugs.

4001-252

DIN rail end stop for hazloc approvals.

5028-565

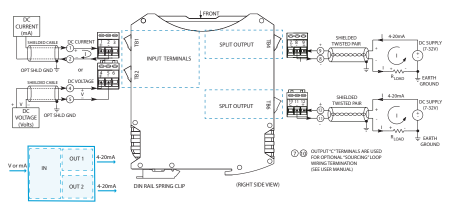




## Current/milliVolt input signal splitter, two-wire







DC current and low voltage input ◆ 4-20mA outputs (sink/source) ◆ 7-32V DC loop power

## **Description**

The SP236 model is a high-performance signal splitter that converts one DC current or millivolt input into two isolated proportional 4-20mA control signals. Power is received from one or both output loop currents.

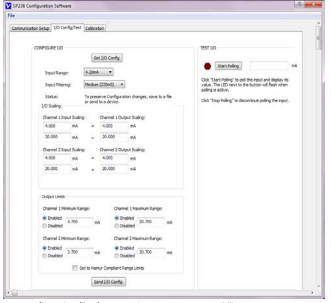
Setup is fast and easy with a USB connection to your PC and our Windows software. Acromag's Agility™ mobile app enables configuration on an Android smart phone or tablet. Software simplifies I/O range scaling, calibration, and advanced signal processing capabilities.

High-voltage isolation separates the input from each output circuit. The isolation protects from surges, reduces noise, and eliminates ground loop errors.

These rugged instruments withstand harsh industrial environments to operate reliably across a wide temperature range with very low drift. They feature high immunity to RFI, EMI, ESD, and EFT, plus low radiated emissions.

## **Key Features & Benefits**

- Easy configuration via USB with Windows software or Agility app for Android
- Single unit accepts input ranges up to ±500mV, ±20mA DC, or 0-20A AC (with external sensor)
- Input scales independently at each output
- User-selectable filtering (none, low, med, high)
- User-configurable output range clamp levels support NAMUR-compliant operation
- Supports reverse-acting (inverse) output
- Supports sink or source output wiring
- Very low 7V two-wire loop burden
- High accuracy, linearity, stability, and reliability
- 1500V isolation
- Space-saving 17.5mm (0.69 inch) design with pluggable terminals for easier wiring
- Shock (25g) and vibration (4g) resistant
- Wide ambient operation (-40 to 80°C)
- CE compliant. UL/cUL Class I Div 2, ATEX / IECEx Zone 2 approvals.



Android Agility™ app (FREE) at

Google Play Store

Windows configuration

software (FREE) at www.acromag.com

Save configuration files for convenient copy/restore capability.





## **SP236** Current/millivolt input signal splitter, two-wire

## **Performance Specifications**

IMPORTANT: To prevent ground loop error between a grounded PC and a grounded input signal, Acromag strongly recommends use of a USB isolator like Acromag's USB-Isolator when configuring a SP230 Series transmitter.

#### USB Interface

USB Connector

USB Mini-B type socket, 5-pin.

**USB Data Rate** 

12Mbps. USB v1.1 and 2.0 compatible.

**USB Transient Protection** 

Transient voltage suppression on power and data lines.

USB Cable Length

5.0 meters maximum.

Not required. Uses built-in Human Interface Device (HID) USB drivers of the Windows operating system.

#### Input (Passive)

Default Configuration/Calibration Input: 4 to 20mA, medium filter

Output: 4 to 20mA

Input Ranges and Accuracy

Range	Accuracy (typical)
±20mA	±0.05% of span
0 to 20mA	±0.05% of span
4 to 20mA	±0.05% of span
0 to 11.17mA (for AC sensor)	±0.05% of span
±1mA	±0.05% of span
±0.5V	±0.05% of span
0 to 500mV	±0.05% of span

Error includes the effects of repeatability, terminal point conformity, and linearization.

**Ambient Temperature Effect** 

Better than ±80ppm/°C (±0.008%/°C)

Zero Scaling Adjust

0 to 95% of range, typical

Full Scale Adjust

5 to 100% of full scale range, typical

Input Impedance

Current input: 24.9 ohms Voltage input: 15M ohms

Input Over-Voltage Protection

Bipolar Transient Voltage Suppressers (TVS),

5.6V clamp level typical.

#### Input Resolution

Bipolar input: 1 part in 50000 (±25000). Unipolar input: 1 part in 25000.

Input Filter

Selectable digital filtering settings (none, low, medium, high).

Input Filter Bandwidth

Normal mode plus digital filtering within the ADC. Bandwidth (-3dB) varies with digital filter setting from 4Hz without filtering to 0.33Hz with high filtering.

Noise Rejection (Common Mode, High Filter) 138dB @ 60Hz, typical with 100 ohm input unbalance.

#### Output (Two Signals, Passive)

**Output Range** 

Dual isolated 4 to 20mA DC.

**Output Compliance** 

RLOAD = (VSUPPLY - 7V) / 0.020A.RLOAD = 0 to 850 ohms @ 24V DC.

Output Response Time (for step input change)

#### Time to reach 98% of final output value (typical) 17 milliseconds Low filter 41 milliseconds Medium filter 138 milliseconds High filter 1142 milliseconds

#### Environmental

Operating temperature

-40 to 80°C (-40° to 176°F)

Storage temperature

-40 to 85°C (-40 to 185°F)

Relative humidity

5 to 95% non-condensing

**Power Requirement** 

Loop powered, 7-32V DC SELV (Safety Extra Low Voltage).

24mA max

Isolation

1500V AC peak. 250V AC (354V DC) continuous isolation between input and output circuits.

Shock and Vibration Immunity

Vibration: 4g, per IEC 60068-2-64 Shock: 25g, per IEC 60068-2-27

Electromagnetic Compatibility (EMC) Compliance Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3 Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2, IEC 61000-4-2 EFT: BS EN 61000-6-2, IEC 61000-4-4

Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5 **Approvals** 

CE compliant. Designed for UL/cUL Class I Division 2 Groups ABCD, ATEX / IECEx Zone 2.

### Physical

General

General-purpose enclosure designed for mounting on 35mm "T-type" DIN rail.

Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General-purpose NEMA Type 1 enclosure.

I/O Connectors

Removable plug-in terminal blocks rated for 12A/250V; AWG #26-12, stranded or solid copper wire.

17.5 x 114.5 x 99.0 mm (0.69 x 4.51 x 3.90 inches).

Shipping Weight

0.22 kg (0.5 pounds) packed.

## **Ordering Information**

#### Models

SP236-0600

Two-wire splitter, current/millivolt input.

#### Services

SP230-Config/Cal

Factory custom configuration/calibration service. Specify input type, input/output zero and full-scale values, filtering, and sensor fault settings on order.

#### **Software**

TTC-SIP (recommend one kit per customer)

Windows Software Interface Package for Acromag SP Series signal splitters. Includes configuration software CD-ROM (5040-944), isolator (USB-ISOLATOR) and two USB cables (4001-112, 4001-113).

**Agility Mobile Application** 

Software configuration software for an Android smart device. Download for free from the Google Play Store. Requires 5028-565 and 4001-113 cables

#### Accessories

**USB-Isolator** 

USB-to-USB isolator, includes USB cable (4001-112)

USB cable, 1 meter, with Type A to Type B plugs

4001-113

USB cable, 1 meter, with Type A to Mini-B plugs

4001-252

DIN rail end stop for hazloc approvals

AC current sensor (toroidal transformer); converts 0-20A AC to 0-11.17mA DC

5028-565



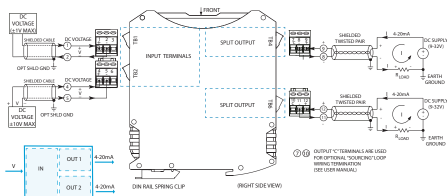




## Process voltage input signal splitter, two-wire







Multi-range ±1V, ±5V, or ±10V input 4-20mA outputs (sink/source) 7-32V DC loop power

## **Description**

The SP237 model is a high-performance signal splitter that converts one process-level DC voltage input into two proportional isolated 4-20mA control signals. Power is received from one or both output loop currents.

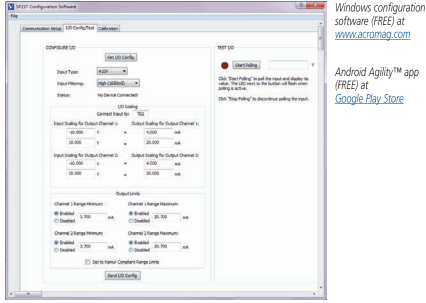
Setup is fast and easy with a USB connection to your PC and our Windows software. Acromag's Agility™ mobile app enables configuration on an Android smart phone or tablet. Software simplifies I/O range scaling, calibration, and advanced signal processing capabilities.

High-voltage isolation separates the input and between the output circuits. The isolation protects from surges, reduces noise, and eliminates ground loop errors.

These rugged instruments withstand harsh industrial environments to operate reliably across a wide temperature range with very low drift. They feature high immunity to RFI, EMI, ESD, and EFT, plus low radiated emissions.

## **Key Features & Benefits**

- Easy configuration via USB with Windows software or Agility app for Android
- Single unit accepts ±1V, ±5V, and ±10V DC input ranges
- Input scales independently at each output
- User-selectable filtering (none, low, med, high)
- User-configurable output range clamp levels support NAMUR-compliant operation
- Supports reverse-acting (inverse) output
- Supports sink or source output wiring
- Very low 7V two-wire loop burden
- High accuracy, linearity, stability, and reliability
- 1500V isolation
- Space-saving 17.5mm (0.69 inch) design with pluggable terminals for easier wiring
- Shock (25g) and vibration (4g) resistant
- Wide ambient operation (-40 to 80°C)
- CE compliant. UL/cUL Class I Div 2, ATEX / IECEx Zone 2 approvals.



Android Agility™ app (FREE) at Google Play Store

Save configuration files for convenient copy/restore capability.





## Process voltage input signal splitter, two-wire

## **Performance Specifications**

IMPORTANT: To prevent ground loop error between a grounded PC and a grounded input signal, Acromag strongly recommends use of a USB isolator like Acromag's USB-Isolator when configuring a SP230 Series transmitter.

#### USB Interface

USB Connector

USB Mini-B type socket, 5-pin

**USB Data Rate** 

12Mbps. USB v1.1 and 2.0 compatible

**USB Transient Protection** 

Transient voltage suppression on power and data lines.

USB Cable Length

5.0 meters maximum

Not required. Uses built-in Human Interface Device (HID) USB drivers of the Windows operating system.

Default Configuration/Calibration

Input: ±10V DC, medium filtering.

Output: 4 to 20mA.

Input Ranges and Accuracy

Range	Accuracy (typical)
±1V DC	±0.05% of span
±5V DC ±10V DC	±0.05% of span
±10V DC	±0.05% of span

Error includes the effects of repeatability, terminal point conformity, and linearization.

**Ambient Temperature Effect** 

Better than ±80ppm/°C (±0.008%/°C)

Zero Scaling Adjust

0 to 95% of range, typical

Full Scale Adjust

5 to 100% of full scale range, typical

Input Impedance

±1V input: 15M ohms

±5V input: >1M ohms

±10V input: >1M ohms

Input Over-Voltage Protection

Bipolar Transient Voltage Suppressers (TVS), 14V working and 18V clamp level typical.

Input Resolution

Bipolar input: 1 part in 50000 (±25000) Unipolar input: 1 part in 25000

#### Input Filter

Selectable digital filtering settings (low, medium, high)

#### Input Filter Bandwidth

Normal mode plus digital filtering within the ADC. Bandwidth (-3dB) varies with digital filter setting from 4Hz without filtering to 0.33Hz with high filtering.

Noise Rejection (Common Mode, High Filter) 138dB @ 60Hz, typical with 100 ohm input unbalance.

#### Output

**Output Range** 

4 to 20mA DC

**Output Compliance** 

RLOAD = (VSUPPLY - 11V) / 0.020A.RLOAD = 0 to 850 ohms @ 24V DC.

Output Response Time (for step input change)

## Time to reach 98% of final output value (typical)

No filter 13 milliseconds Low filter 34 milliseconds Medium filter 133 milliseconds High filter 956 milliseconds

#### Environmental

Operating temperature

-40 to 80°C (-40° to 176°F)

Storage temperature

-40 to 85°C (-40 to 185°F)

Relative humidity

5 to 95% non-condensing

**Power Requirement** 

7-32V DC SELV (Safety Extra Low Voltage), 24mA max.

#### Isolation

1500V AC peak. 250V AC (354V DC) continuous isolation between input and output circuits.

Shock and Vibration Immunity

Vibration: 4g, per IEC 60068-2-64.

Shock: 25g, per IEC 60068-2-27

Electromagnetic Compatibility (EMC) Compliance

Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3

Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2. IEC 61000-4-2

EFT: BS EN 61000-6-2, IEC 61000-4-4

Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5

CE compliant. Designed for UL/cUL Class I Division 2 Groups ABCD, ATEX / IECEx Zone 2.

### Physical

#### General

General-purpose enclosure designed for mounting on 35mm "T-type" DIN rail.

#### Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General-purpose NEMA Type 1 enclosure.

#### I/O Connectors

Removable plug-in terminal blocks rated for 12A/250V; AWG #26-12, stranded or solid copper wire.

17.5 x 114.5 x 99.0 mm (0.69 x 4.51 x 3.90 inches)

#### Shipping Weight

0.22 kg (0.5 pounds) packed

## **Ordering Information**

#### Models

#### SP237-0600

Two-wire splitter, process voltage input

#### Services

#### SP230-Config/Cal

Factory custom configuration/calibration service. Specify input type, input/output zero and full-scale values, filtering, and sensor fault settings on order.

#### **Software**

TTC-SIP (recommend one kit per customer) Windows Software Interface Package for Acromag SP Series signal splitters. Includes configuration software CD-ROM (5040-944), isolator (USB-ISOLATOR) and two USB cables (4001-112, 4001-113).

### **Agility Mobile Application**

Software configuration software for an Android smart device. Download for free from the Google Play Store. Requires 5028-565 and 4001-113 cables

#### Accessories

#### **USB-Isolator**

USB-to-USB isolator, includes USB cable (4001-112)

USB cable, 1 meter, with Type A to Type B plugs

### 4001-113

USB cable, 1 meter, with Type A to Mini-B plugs

#### 4001-252

DIN rail end stop for hazloc approvals

#### 5028-565







## High voltage input signal splitter, two-wire



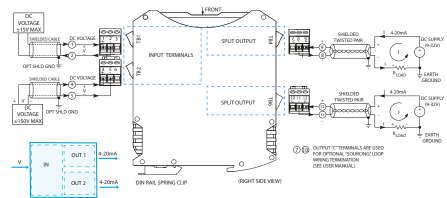












Multi-range ±15V, ±75V, or ±150V input ◆ 4-20mA outputs (sink/source) ◆ 7-32V DC loop/local power

## **Description**

The SP238 model is a high-performance signal splitter that converts one high-level DC voltage input into two proportional isolated 4-20mA control signals. power is received from one or both output loop currents.

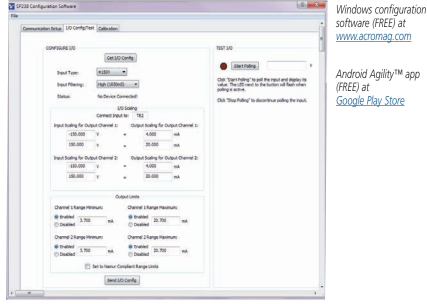
Setup is fast and easy with a USB connection to your PC and our Windows software. Acromag's Agility™ mobile app enables configuration on an Android smart phone or tablet. Software simplifies I/O range scaling, calibration, and advanced signal processing capabilities.

High-voltage isolation separates the input and between the output circuits. The isolation protects from surges, reduces noise, and eliminates ground loop errors.

These rugged instruments withstand harsh industrial environments to operate reliably across a wide temperature range with very low drift. They feature high immunity to RFI, EMI, ESD, and EFT, plus low radiated emissions.

## **Key Features & Benefits**

- Easy configuration via USB with Windows software or Agility app for Android
- Single unit accepts ±15V, ±75V, and ±150V DC input ranges
- Input scales independently at each output
- User-selectable filtering (none, low, med, high)
- User-configurable output range clamp levels support NAMUR-compliant operation
- Supports reverse-acting (inverse) output
- Supports sink or source output wiring
- Very low 7V two-wire loop burden
- High accuracy, linearity, stability, and reliability
- 1500V isolation
- Space-saving 17.5mm (0.69 inch) design with pluggable terminals for easier wiring
- Shock (25g) and vibration (4g) resistant
- Wide ambient operation (-40 to 80°C)
- CE compliant. UL/cUL Class I Div 2, ATEX / IECEx Zone 2 approvals.



www.acromag.com Android Agility™ app

(FREE) at Google Play Store

Save configuration files for convenient copy/restore capability.



## Process Loop Splitter: SP230

## High voltage input signal splitter, two-wire

## **Performance Specifications**

IMPORTANT: To prevent ground loop error between a grounded PC and a grounded input signal, Acromag strongly recommends use of a USB isolator like Acromag's USB-Isolator when configuring a SP230 Series transmitter.

#### USB Interface

USB Connector

USB Mini-B type socket, 5-pin.

**USB Data Rate** 

12Mbps. USB v1.1 and 2.0 compatible.

**USB Transient Protection** 

Transient voltage suppression on power and data lines.

USB Cable Length

5.0 meters maximum.

Not required. Uses built-in Human Interface Device (HID) USB drivers of the Windows operating system.

#### Input (Passive)

Default Configuration/Calibration

Input: ±150V, medium filtering. Output: 4 to 20mA.

Input Ranges and Accuracy

Range	Accuracy (typical)
±15V DC	±0.05% of span
0-15V DC	±0.05% of span
±150V / ±75 DC	±0.05% of span
0-150V	±0.05% of span
0-5V DC	±0.05% of span

Error includes the effects of repeatability, terminal point conformity, and linearization.

**Ambient Temperature Effect** 

Better than ±80ppm/°C (±0.008%/°C).

Zero Scaling Adjust

0 to 95% of range, typical.

Full Scale Adjust

5 to 100% of full scale range, typical.

Input Impedance

Greater than 1M ohms.

Input Over-Voltage Protection

Bipolar Transient Voltage Suppressers (TVS), 220V working typical.

Input Resolution

Bipolar input: 1 part in 50000 (±25000). Unipolar input: 1 part in 25000.

#### Input Filter

Selectable digital filtering settings (none, low, medium, high).

#### Input Filter Bandwidth

Normal mode plus digital filtering within the ADC. Bandwidth (-3dB) varies with digital filter setting from 4Hz without filtering to 0.33Hz with high filtering.

Noise Rejection (Common Mode, High Filter) 138dB @ 60Hz, typical with 100 ohm input unbalance.

### Output (Two Signals, Passive)

**Output Range** 

4 to 20mA DC

**Output Compliance** 

RLOAD = (VSUPPLY - 7V) / 0.020A.RLOAD = 0 to 850 ohms @ 24V DC.

Output Response Time (for step input change)

Time to reach !	Time to reach 98% of final output value (typical)	
No filter 88 milliseconds		
Low filter	100 milliseconds	
Medium filter 237 milliseconds		
High filter	1762 milliseconds	

#### Environmental

Operating temperature

-40 to 80°C (-40° to 176°F)

Storage temperature

-40 to 85°C (-40 to 185°F)

Relative humidity

5 to 95% non-condensing.

**Power Requirement** 

7-32V DC SELV (Safety Extra Low Voltage), 24mA max.

1500V AC peak. 250V AC (354V DC) continuous isolation between input and output circuits.

Shock and Vibration Immunity

Vibration: 4g, per IEC 60068-2-64 Shock: 25g, per IEC 60068-2-27

Electromagnetic Compatibility (EMC) Compliance

Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3 Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2, IEC 61000-4-2 EFT: BS EN 61000-6-2, IEC 61000-4-4 Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5

CE compliant. Designed for UL/cUL Class I Division 2 Groups ABCD, ATEX / IECEx Zone 2.

#### Physical

#### General

General-purpose enclosure designed for mounting on 35mm "T-type" DIN rail.

#### Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General-purpose NEMA Type 1 enclosure.

#### I/O Connectors

Removable plug-in terminal blocks rated for 12A/250V; AWG #26-12, stranded or solid copper wire.

17.5 x 114.5 x 99.0 mm (0.69 x 4.51 x 3.90 inches).

#### Shipping Weight

0.22 kg (0.5 pounds) packed.

## **Ordering Information**

#### Models

#### SP238-0600

Two-wire splitter, high voltage input.

#### Services

#### SP230-Config/Cal

Factory custom configuration/calibration service. Specify input type, input/output zero and full-scale values, filtering, and sensor fault settings on order.

#### **Software**

TTC-SIP (recommend one kit per customer)

Windows Software Interface Package for Acromag SP Series signal splitters. Includes configuration software CD-ROM (5040-944), isolator (USB-ISOLATOR) and two USB cables (4001-112, 4001-113).

### **Agility Mobile Application**

Software configuration software for an Android smart device. Download for free from the Google Play Store. Requires 5028-565 and 4001-113 cables

#### Accessories

**USB-Isolator** 

USB-to-USB isolator, includes USB cable (4001-112)

USB cable, 1 meter, with Type A to Type B plugs

4001-113

USB cable, 1 meter, with Type A to Mini-B plugs

4001-252

DIN rail end stop for hazloc approvals

5028-565







## Thermocouple/millivolt splitter, four-wire



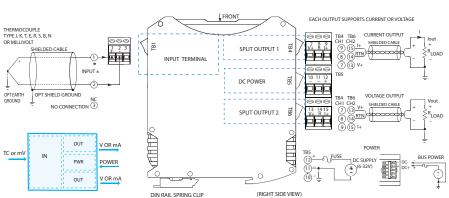












Universal thermocouple or ±100mV input ◆ 0-20mA, ±10V or 0-10V outputs ◆ 6-32V DC external power

## **Description**

The SP333 is a high-performance signal splitter that converts one millivolt or thermocouple input into two isolated proportional control signals. A variety of current and voltage output ranges are supported. Power connects on a terminal block, a rail bus, or both for redundancy.

High-voltage isolation separates the input from power and each output circuit. The isolation protects from surges, reduces noise, and eliminates ground loop errors.

Setup is fast and easy with a USB connection to your PC and our Windows software. Acromag's Agility™ mobile app enables configuration on an Android smart phone or tablet. Software simplifies I/O range scaling, calibration, and advanced signal processing capabilities.

These rugged instruments withstand harsh industrial environments to operate reliably across a wide temperature range with very low drift. They feature high immunity to RFI, EMI, ESD, and EFT, plus low radiated emissions.

## Windows configuration software (FREE) at www.acromag.com

Android Agility™ app (FREE) at Google Play Store

## **Key Features & Benefits**

- Easy configuration via USB with Windows software or Agility app for Android
- Universal thermocouple or millivolt input (TC Type J, K, T, R, S, E, B, N or ±100mV)
- Input can scale differently for each output
- User-selectable filtering (none, low, med, high)
- Scalable current or voltage output ranges: 0-20mA, 4-20mA, ±5V, ±10V, 0-5V, 0-10V
- Normal or reverse-acting output
- Wide-range DC power input from 6-32V with support for rail power bus and redundancy
- High accuracy, linearity, stability, and reliability
- 1500V isolation
- Space-saving 17.5mm (0.69 inch) design with pluggable terminals for easier wiring
- Shock (25g) and vibration (4g) resistant
- Wide ambient operation (-40 to 75°C)
- CE compliant. UL/cUL Class I Div 2, ATEX / IECEx Zone 2 approvals.



Save configuration files for convenient copy/restore capability.





## **SP333** Thermocouple/millivolt splitter, four-wire

## **Performance Specifications**

**IMPORTANT:** To prevent ground loop error between a grounded PC and a grounded input signal, Acromag strongly recommends use of a USB isolator like Acromag's USB-Isolator when configuring a SP330 Series splitter.

#### USB Interface

#### **USB** Connector

USB Mini-B type socket, 5-pin. 5.0 meters cable length max. No driver required uses Windows HID drivers.

12Mbps. USB v1.1 and 2.0 compatible

#### **USB Transient Protection**

Transient voltage suppression on power and data lines

#### Input (Passive)

#### Default Configuration/Calibration

Input: TC J, -210 to 760°C, med. filter, break: up. Output: 4 to 20mA

#### Input Ranges and Accuracy

Input	Range	Accuracy
TC J	-210 to 760°C (-346 to 1400°F)	±0.5°C
TC K	-200 to 1372°C (-328 to 2502°F)	±0.5°C
TC T	-260 to 400°C (-436 to 752°F)	±0.5°C
TC R	-50 to 1768°C (-58 to 3214°F)	±1.0°C
TC S	-50 to 1768°C (-58 to 3214°F)	±1.0°C
TC E	-200 to 1000°C (-328 to 1832°F)	±0.5°C
TC B	260 to 1820°C (500 to 3308°F)	±1.0°C
TC N	-230 to 1300°C (-382 to 2372°F)	±1.0°C
mV	-100 to 100mV	±0.1mV

Error includes the effects of repeatability, terminal point conformity, and linearization (but not CJC error).

#### Thermocouple Reference (Cold Junction Compensation)

±0.2°C typical, ±0.5°C maximum at 25°C

### Ambient Temperature Effect

Better than ±80ppm/°C (±0.008%/°C)

#### Scaling Adjust

Zero: 0 to 95% of range, typical

Full scale: 5 to 100% of full scale range, typical

#### Lead Break (Sensor Burnout) Detection Upscale/downscale ±5% full scale range typical

## Input Over-Voltage Protection

Bipolar Transient Voltage Suppressers (TVS), 5.6V clamp level typical

#### Input Resolution

Millivolt input: 0.0025% (1 part in 40,000) Thermocouple input: 0.1°C

#### Input Filter

Selectable digital filtering (none, low, med., and high)

#### Input Impedance

Current input: 24.9 ohms Voltage input: 15M ohms

### Noise Rejection (with high filter)

Normal mode @ 60Hz: >80dB Common mode @ 60Hz: >134dB

#### Output (Two Signals, Active)

#### **Output Range**

Range	Over-Range	Resolution
±10V	±10.5V	1 part in 62415
±5V	±5.25V	1 part in 31208
0 to 10V	-0.5527 to +10.5V	1 part in 59240
0 to 5V	-0.27634 to +5.25V	1 part in 60262
0 to 20mA	-1.1054 to 21mA	1 part in 58596
4 to 20mA	-1.1054 to 21mA	1 part in 46877

#### Output Load

Voltage output: 1K ohms minimum Current output: 0-550 ohms

#### Output Response Time (for step input change)

#### Time to reach 98% of final output value (typical) No filter 14 milliseconds Low filter 41 milliseconds Medium filter 137 milliseconds High filter 1141 milliseconds

#### Output Ripple

Less than ±0.1% of output span

#### Environmental

#### **Operating Temperature** -40 to 75°C (-40° to 167°F)

### Storage Temperature

-40 to 85°C (-40 to 185°F)

#### Relative Humidity

5 to 95% non-condensing

#### Power Requirement

6-32V DC external supply, 1.5W max.

1500V AC peak. 250V AC (354V DC) continuous between input, output, and power circuits.

#### Shock and Vibration Immunity

Vibration: 4g, per IEC 60068-2-64 Shock: 25g, per IEC 60068-2-27

#### Approvals

CE compliant. Designed for UL/cUL Class I Division 2 Groups ABCD, ATEX / IECEx Zone 2.

## Electromagnetic Compatibility (EMC) Compliance

Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3 Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2, IEC 61000-4-2 EFT: BS EN 61000-6-2, IEC 61000-4-4

Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5

### Physical

#### General

General-purpose enclosure designed for mounting on 35mm "T-type" DIN rail.

#### Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General-purpose NEMA Type 1 enclosure.

#### I/O Connectors

Removable plug-in terminal blocks rated for 12A/250V: AWG #26-12, stranded or solid copper wire.

#### **Dimensions**

17.5 x 114.5 x 99.0 mm (0.7 x 4.51 x 3.90 inches)

#### Shipping Weight

0.22 kg (0.5 pounds) packed

## **Ordering Information**

#### Models

#### SP333-0700

Four-wire splitter, thermocouple/millivolt input

#### Services

#### SP330-Config/Cal

Factory custom configuration/calibration service. Specify input type, input/output zero and full-scale values, filtering, and sensor fault settings on order.

#### Software

#### TTC-SIP (recommend one kit per customer)

Windows Software Interface Package for Acromag SP Series signal splitters. Includes configuration software CD-ROM (5040-944), isolator (USB-ISOLATOR) and two USB cables (4001-112, 4001-113).

#### **Agility Mobile Application**

Software configuration software for an Android smart device. Download for free from the Google Play Store. Requires 5028-565 and 4001-113 cables

#### Accessories

## **TTBUS-KIT**

DIN rail bus power connector, left/right terminal blocks & two end stops #1027-222. One kit supports multiple splitters.

## **USB-ISOLATOR**

USB-to-USB isolator, includes USB cable (4001-112)

USB cable, 1 meter, with Type A to Type B plugs

## 4001-113

USB cable, 1 meter, with Type A to Mini-B plugs

## 400<u>1-252</u>

DIN rail end stop for hazloc approvals

#### 5028-565







## Current/millivolt input signal splitter, four-wire



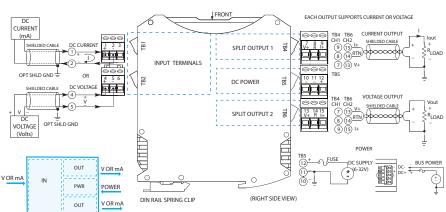












DC current and low voltage input ◆ 0-20mA, ±10V outputs ◆ 6-32V DC external power

## **Description**

The SP336 is a high-performance signal splitter that converts one DC current or millivolt input into two isolated proportional control signals. A variety of current and voltage output ranges are supported. Power connects on a terminal block, a rail bus, or both for redundancy.

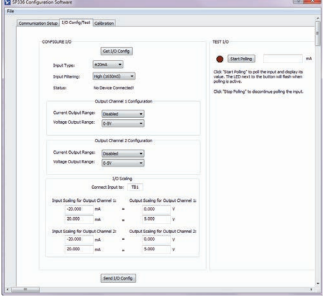
High-voltage isolation separates the input from power and each output circuit. The isolation protects from surges, reduces noise, and eliminates ground loop errors.

Setup is fast and easy with a USB connection to your PC and our Windows software. Acromag's Agility™ mobile app enables configuration on an Android smart phone or tablet. Software simplifies I/O range scaling, calibration, and advanced signal processing capabilities.

These rugged instruments withstand harsh industrial environments to operate reliably across a wide temperature range with very low drift. They feature high immunity to RFI, EMI, ESD, and EFT, plus low radiated emissions.

## **Key Features & Benefits**

- Easy configuration via USB with Windows software or Agility™ app for Android
- Single unit accepts input ranges up to ±500mV, ±20mA DC, or 0-20A AC (with external sensor)
- Input can scale differently for each output
- User-selectable filtering (none, low, med, high)
- Scalable current or voltage output ranges: 0-20mA, 4-20mA, ±5V, ±10V, 0-5V, 0-10V
- Normal or reverse-acting output
- Wide-range DC power input from 6-32V with support for rail power bus and redundancy
- High accuracy, linearity, stability, and reliability
- 1500V isolation
- Space-saving 17.5mm (0.69 inch) design with pluggable terminals for easier wiring
- Shock (25g) and vibration (4g) resistant
- Wide ambient operation (-40 to 75°C)
- CE compliant. UL/cUL Class I Div 2, ATEX / IECEx Zone 2 approvals.



Android Agility™ app (FREE) at Google Play Store

Windows configuration

software (FREE) at

www.acromag.com

Save configuration files for convenient copy/restore capability.

Bulletin #8400-949d



## SP336 Current/millivolt input signal splitter, four-wire

## **Performance Specifications**

**IMPORTANT:** To prevent ground loop error between a grounded PC and a grounded input signal, Acromag strongly recommends use of a USB isolator like Acromag's USB-Isolator when configuring a SP330 Series splitter.

#### USB Interface

#### **USB** Connector

USB Mini-B type socket, 5-pin. 5.0 meters cable length maximum. No driver required.

#### **USB Data Rate**

12Mbps. USB v1.1 and 2.0 compatible

#### **USB Transient Protection**

Transient voltage suppression on power and data lines

#### ■ Input (Passive)

Default Configuration/Calibration

Input: 4 to 20mA, medium filter. Output: 4 to 20mA.

#### Input Ranges and Accuracy

Range	Accuracy (typical)
±500mV	±0.05% of span
0 to 500mV	±0.05% of span
±20mA	±0.05% of span
0 to 20mA	±0.05% of span
4 to 20mA	±0.05% of span
0 to 11.17mA (for AC sensor)	±0.05% of span
±1mA	±0.05% of span

Error includes the effects of repeatability, terminal point conformity, and linearization.

#### **Ambient Temperature Effect**

Better than ±80ppm/°C (±0.008%/°C)

#### Scaling Adjus

Zero: 0 to 95% of range, typical Full scale: 5 to 100% of range, typical

#### Input Over-Voltage Protection

Bipolar Transient Voltage Suppressers (TVS), 5.6V clamp level typical.

#### Input Resolution (normalized range)

Bipolar input: 1 part in 50000 (±25000) Unipolar input: 1 part in 25000

#### Input Impedance

Current input: 24.9 ohms (TB1) Voltage input: 15M ohms (TB2)

#### Input Filter

Selectable digital filtering (none, low, med., and high)

Noise Rejection (with high filter) Normal mode @ 60Hz: >80dB Common mode @ 60Hz: >139dB

#### Output (Two Signals, Active)

#### **Output Range**

Range	Over-Range	Resolution
±10V	±11V	1 part in 59577
±5V	±5.5V	1 part in 59577
0 to 10V	-0 to +11V	1 part in 59577
0 to 5V	-0 to +5.5V	1 part in 59577
0 to 20mA	0 to 24mA	1 part in 54612
4 to 20mA	0 to 24mA	1 part in 43689

#### Output Load

Voltage output: 1K ohms minimum Current output: 0-525 ohms for 21mA

#### Output Response Time (for step input change)

Time to reach 98% of final output value (typical)		
Filter ±0.5V Input Range ±20mA Input Rang		±20mA Input Range
None	28 milliseconds	10 milliseconds
Low 34 milliseconds 34 milliseconds		34 milliseconds
Medium 115 milliseconds 136 milliseconds		136 milliseconds
High	1060 milliseconds	1168 milliseconds

#### **Output Ripple**

Less than ±0.1% of output span

#### Environmental

## Operating temperature

-40 to 75°C (-40° to 167°F)

## Storage temperature

-40 to 85°C (-40 to 185°F)

## Relative humidity

5 to 95% non-condensing

#### **Power Requirement**

6-32V DC external supply, 1.5W max

#### Isolatio

1500V AC peak. 250V AC (354V DC) continuous between input, output, and power circuits.

#### Shock and Vibration Immunity

Vibration: 4g, per IEC 60068-2-64 Shock: 25g, per IEC 60068-2-27

#### Approval

CE compliant. Designed for UL/cUL Class I Division 2 Groups ABCD, ATEX / IECEx Zone 2.

## Electromagnetic Compatibility (EMC) Compliance

Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3 Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2, IEC 61000-4-2 EFT: BS EN 61000-6-2, IEC 61000-4-4

Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5

## Physical

#### General

General-purpose enclosure designed for mounting on 35mm "T-type" DIN rail

#### Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General-purpose NEMA Type 1 enclosure

#### I/O Connectors

Removable plug-in terminal blocks rated for 12A/250V; AWG #26-12, stranded or solid copper wire.

#### Dimensions

17.5 x 114.5 x 99.0 mm (0.7 x 4.51 x 3.90 inches)

#### Shipping Weight

0.22 kg (0.5 pounds) packed

## **Ordering Information**

#### Models

#### SP336-0700

Four-wire signal splitter, current/millivolt input

#### Services

#### SP330-Config/Cal

Factory custom configuration/calibration service

#### Software

## TTC-SIP (recommend one kit per customer)

Windows Software Interface Package for Acromag SP Series signal splitters. Includes configuration software CD-ROM (5040-944), isolator (USB-ISOLATOR) and two USB cables (4001-112, 4001-113).

#### Agility Mobile Application

Software configuration software for an Android smart device. Download for free from the Google Play Store. Requires 5028-565 and 4001-113 cables

#### Accessories

#### **TTBUS-KIT**

DIN rail bus power connector, left/right terminal blocks & two end stops #1027-222. One kit supports multiple splitters.

#### **USB-ISOLATOR**

USB-to-USB isolator, includes USB cable (4001-112)

## 4001-112

USB cable, 1 meter, with Type A to Type B plugs

#### <u>4001-113</u>

USB cable, 1 meter, with Type A to Mini-B plugs  $\,$ 

#### 4001-252

DIN rail end stop for hazloc approvals

#### <u>5020-350</u>

AC current sensor (toroidal transmformer); converts 0-20A AC to 0-11.17mA DC

#### 5028-565







## Process voltage input signal splitter, four-wire



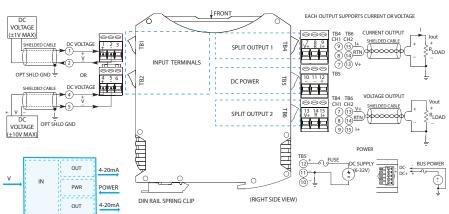












Multi-range ±1V, ±5V, or ±10V input ◆ 0-20mA, ±10V or 0-10V outputs ♦ 6-32V DC external power

## **Description**

The SP337 is a high-performance signal splitter that converts one process-level DC voltage input into two isolated proportional control signals. A variety of current and voltage output ranges are supported. Power connects on a terminal block, a rail bus, or both for redundancy.

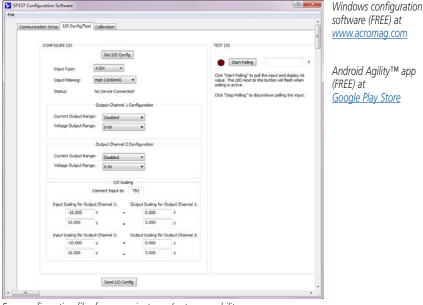
High-voltage isolation separates the input from power and each output circuit. The isolation protects from surges, reduces noise, and eliminates ground loop errors.

Setup is fast and easy with a USB connection to your PC and our Windows software. Acromag's Agility™ mobile app enables configuration on an Android smart phone or tablet. Software simplifies I/O range scaling, calibration, and advanced signal processing capabilities.

These rugged instruments withstand harsh industrial environments to operate reliably across a wide temperature range with very low drift. They feature high immunity to RFI, EMI, ESD, and EFT, plus low radiated emissions.

## **Key Features & Benefits**

- Easy configuration via USB with Windows software or Agility app for Android
- Single unit accepts ±1V, ±5V, and ±10V DC input ranges
- Input can scale differently for each output
- User-selectable filtering (none, low, med, high)
- Scalable current or voltage output ranges: 0-20mA, 4-20mA, ±5V, ±10V, 0-5V, 0-10V
- Normal or reverse-acting output
- Wide-range DC power input from 6-32V with support for rail power bus and redundancy
- High accuracy, linearity, stability, and reliability
- 1500V isolation
- Space-saving 17.5mm (0.69 inch) design with pluggable terminals for easier wiring
- Shock (25g) and vibration (4g) resistant
- Wide ambient operation (-40 to 75°C)
- CE compliant. UL/cUL Class I Div 2, ATEX / IECEx Zone 2 approvals.



Android Agility™ app (FREE) at Google Play Store

Save configuration files for convenient copy/restore capability.





## Process voltage input signal splitter, four-wire

## **Performance Specifications**

**IMPORTANT:** To prevent ground loop error between a grounded PC and a grounded input signal, Acromag strongly recommends use of a USB isolator like Acromag's USB-Isolator when configuring a SP330 Series splitter.

#### USB Interface

**USB** Connector

USB Mini-B type socket, 5-pin

**USB Data Rate** 

12Mbps. USB v1.1 and 2.0 compatible

**USB Transient Protection** 

Transient voltage suppression on power and data lines

**USB** Cable Length

5.0 meters maximum

Not required. Uses built-in Human Interface Device (HID) USB drivers of the Windows operating system.

#### Input (Passive)

Default Configuration/Calibration

Input: ±10V, medium filter Output: 4 to 20mA

#### Input Ranges and Accuracy

Range	Accuracy (typical)
±1V DC	±0.05% of span
±5V DC	±0.05% of span
±10V DC	±0.05% of span

Error includes the effects of repeatability, terminal point conformity, and linearization.

**Ambient Temperature Effect** 

Better than ±80ppm/°C (±0.008%/°C)

Zero Scaling Adjust

0 to 95% of range, typical

Full Scale Adjust

5 to 100% of full scale range, typical

Input Over-Voltage Protection

Bipolar Transient Voltage Suppressers (TVS), 14V working and 18V clamp level typical

Input Resolution

Bipolar input: 1 part in 50000 (±25000) Unipolar input: 1 part in 25000

Input Impedance

±1V input: 15M ohms (TB1) ±5V / ±10V input: >1M ohms (TB2)

Selectable digital filtering (none, low, med., and high)

Noise Rejection (with high filter) Normal mode @ 60Hz: >80dB Common mode @ 60Hz: >133dB

#### Output (Two Signals, Active)

#### **Output Range**

Range	Over-Range	Resolution
±10V	±10.5V	1 part in 62415
±5V	±5V	1 part in 31208
0 to 10V	-0.5527 to +10.5V	1 part in 59293
0 to 5V	-0.27634 to +5.25V	1 part in 59293
0 to 20mA	-1.1054 to 21mA	1 part in 59293
4 to 20mA	-1.1054 to 21mA	1 part in 47434

**Output Load** 

Voltage output: 1K ohms minimum Current output: 0-525 ohms for 21mA

Output Response Time (for step input change)

Time to reach 98% of final output value (typical)	
No filter	11 milliseconds
Low filter	38 milliseconds
Medium filter	121 milliseconds
High filter	1050 milliseconds

**Output Ripple** 

Less than ±0.1% of output span

#### Environmental

**Operating Temperature** 

-40 to 75°C (-40° to 167°F)

Storage Temperature

-40 to 85°C (-40 to 185°F)

Relative Humidity

5 to 95% non-condensing

**Power Requirement** 

6-32V DC external supply, 1.5W max

1500V AC peak. 250V AC (354V DC) continuous between input, output, and power circuits

Shock and Vibration Immunity

Vibration: 4g, per IEC 60068-2-64 Shock: 25g, per IEC 60068-2-27

CE compliant. Designed for UL/cUL Class I Division 2 Groups ABCD, ATEX / IECEx Zone 2.

Electromagnetic Compatibility (EMC) Compliance

Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3 Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2. IEC 61000-4-2 EFT: BS EN 61000-6-2, IEC 61000-4-4

Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5

### Physical

#### General

General-purpose enclosure designed for mounting on 35mm "T-type" DIN rail

#### Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General-purpose NEMA Type 1 enclosure

#### I/O Connectors

Removable plug-in terminal blocks rated for 12A/250V: AWG #26-12, stranded or solid copper wire

#### **Dimensions**

17.5 x 114.5 x 99.0 mm (0.7 x 4.51 x 3.90 inches)

Shipping Weight

0.22 kg (0.5 pounds) packed

## **Ordering Information**

#### Models

SP337-0700

Four-wire splitter, process voltage input

#### Services

#### SP330-Config/Cal

Factory custom configuration/calibration service. Specify input type, input/output zero and full-scale values, filtering, and sensor fault settings on order.

#### Software

TTC-SIP (recommend one kit per customer)

Windows Software Interface Package for Acromag SP Series signal splitters. Includes configuration software CD-ROM (5040-944), isolator (USB-ISOLATOR) and two USB cables (4001-112, 4001-113).

## **Agility Mobile Application**

Software configuration software for an Android smart device. Download for free from the Google Play Store. Requires 5028-565 and 4001-113 cables

#### Accessories

## TTBUS-KIT

DIN rail bus power connector, left/right terminal blocks & two end stops #1027-222. One kit supports multiple splitters.

## **USB-ISOLATOR**

USB-to-USB isolator, includes USB cable (4001-112)

USB cable, 1 meter, with Type A to Type B plugs

4001-113

USB cable, 1 meter, with Type A to Mini-B plugs

4001-252

DIN rail end stop for hazloc approvals

5028-565







## High voltage input signal splitter, four-wire



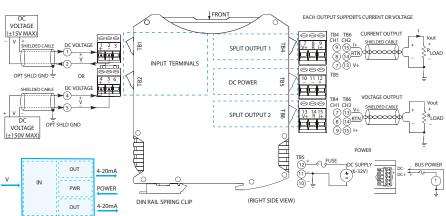












Multi-range ±15, ±75, or ±150V input ◆ 0-20mA, ±10V or 0-10V outputs

6-32V DC external power

## **Description**

The SP338 is a high-performance signal splitter that converts one high-level DC voltage input into two isolated proportional control signals. A variety of current and voltage output ranges are supported. Power connects on a terminal block, a rail bus, or both for redundancy.

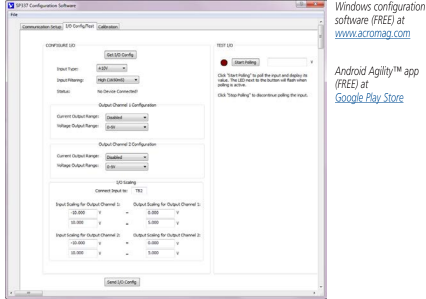
High-voltage isolation separates the input from power and each output circuit. The isolation protects from surges, reduces noise, and eliminates ground loop errors.

Setup is fast and easy with a USB connection to your PC and our Windows software. Acromag's Agility™ mobile app enables configuration on an Android smart phone or tablet. Software simplifies I/O range scaling, calibration, and advanced signal processing capabilities.

These rugged instruments withstand harsh industrial environments to operate reliably across a wide temperature range with very low drift. They feature high immunity to RFI, EMI, ESD, and EFT, plus low radiated emissions.

## **Key Features & Benefits**

- Easy configuration via USB with Windows software or Agility™ app for Android
- Single unit accepts ±15V, ±75V, and ±150V DC input ranges
- Input can scale differently for each output
- User-selectable filtering (none, low, med, high)
- Scalable current or voltage output ranges: 0-20mA, 4-20mA, ±5V, ±10V, 0-5V, 0-10V
- Normal or reverse-acting output
- Wide-range DC power input from 6-32V with support for rail power bus and redundancy
- High accuracy, linearity, stability, and reliability
- 1500V isolation
- Space-saving 17.5mm (0.69 inch) design with pluggable terminals for easier wiring
- Shock (25g) and vibration (4g) resistant
- Wide ambient operation (-40 to 75°C)
- CE compliant. UL/cUL Class I Div 2, ATEX / IECEx Zone 2 approvals.



Android Agility™ app (FREE) at Google Play Store

Save configuration files for convenient copy/restore capability.



## High voltage input signal splitter, four-wire

## **Performance Specifications**

**IMPORTANT:** To prevent around loop error between a grounded PC and a grounded input signal, Acromag strongly recommends use of a USB isolator like Acromag's USB-Isolator when configuring a SP330 Series splitter.

#### USB Interface

USB Connector

USB Mini-B type socket, 5-pin

**USB Data Rate** 

12Mbps. USB v1.1 and 2.0 compatible

**USB Transient Protection** 

Transient voltage suppression on power and data lines

USB Cable Length

5.0 meters maximum

Not required. Uses built-in Human Interface Device (HID) USB drivers of the Windows operating system.

#### Input (Passive)

Default Configuration/Calibration

Input: ±15V, medium filter Output: 4 to 20mA

Input Ranges and Accuracy

Range	Accuracy (typical)	
±15V DC	±0.05% of span	
±75V DC	±0.05% of span	
±150V DC	±0.05% of span	

Error includes the effects of repeatability, terminal point conformity, and linearization.

**Ambient Temperature Effect** 

Better than ±80ppm/°C (±0.008%/°C)

Zero Scaling Adjust

0 to 95% of range, typical

Full Scale Adjust

5 to 100% of full scale range, typical

Input Over-Voltage Protection

Bipolar Transient Voltage Suppressers (TVS),

220V working typical.

Input Resolution

Bipolar input: 1 part in 50000 (±25000)

Unipolar input: 1 part in 25000

Input Impedance

Greater than 1M ohms

Input Filter

Selectable digital filtering settings (none, low, medium, and high)

Noise Rejection (with high filter)

Normal mode @ 60Hz: >80dB Common mode @ 60Hz: >91dB

#### Output (Two Signals, Active)

**Output Range** 

Range	Over-Range	Resolution
±10V	±10.5V	1 part in 62415
±5	±5V	1 part in 31208
0 to 10V	-0.5527 to +10.5V	1 part in 59240
0 to 5V	-0.27634 to +5.25V	1 part in 60262
0 to 20mA	-1.1054 to 21mA	1 part in 58596
4 to 20mA	-1.1054 to 21mA	1 part in 46877

Output Load

Voltage output: 1K ohms minimum Current output: 0-525 ohms for 21mA

Output Response Time (for step input change)

Time to reach 98% of final output value (typical)	
	39 milliseconds
Low filter	59 milliseconds
Medium filter   158 milliseconds	
High filter	1168 milliseconds

**Output Ripple** 

Less than ±0.1% of output span

#### Environmental

Operating Temperature

-40 to 75°C (-40° to 167°F)

Storage Temperature

-40 to 85°C (-40 to 185°F)

Relative Humidity

5 to 95% non-condensing

**Power Requirement** 

6-32V DC external supply, 1.5W max

Isolation

1500V AC peak. 250V AC (354V DC) continuous between input, output, and power circuits.

Shock and Vibration Immunity

Vibration: 4g, per IEC 60068-2-64

Shock: 25g, per IEC 60068-2-27

Approvals

CE compliant. Designed for UL/cUL Class I Division 2 Groups ABCD, ATEX / IECEx Zone 2.

Electromagnetic Compatibility (EMC) Compliance

Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3 Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2, IEC 61000-4-2 EFT: BS EN 61000-6-2, IEC 61000-4-4

Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5

#### Physical

General

General-purpose enclosure designed for mounting on 35mm "T-type" DIN rail

Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General-purpose NEMA Type 1 enclosure.

I/O Connectors

Removable plug-in terminal blocks rated for 12A/250V; AWG #26-12, stranded or solid copper wire

17.5 x 114.5 x 99.0 mm (0.7 x 4.51 x 3.90 inches)

Shipping Weight

0.22 kg (0.5 pounds) packed

## **Ordering Information**

#### Models

SP338-0700

Four-wire splitter, high voltage input

Services

SP330-Config/Cal

Factory custom configuration/calibration service. Specify input type, input/output zero and full-scale values, filtering, and sensor fault settings on order.

#### **Software**

TTC-SIP (recommend one kit per customer)

Windows Software Interface Package for Acromag SP Series signal splitters. Includes configuration software CD-ROM (5040-944), isolator (USB-ISOLATOR) and two USB cables (4001-112, 4001-113).

**Agility Mobile Application** 

Software configuration software for an Android smart device. Download for free from the Google Play Store. Requires 5028-565 and 4001-113 cables

#### Accessories

TTBUS-KIT

DIN rail bus power connector, left/right terminal blocks & two end stops #1027-222. One kit supports multiple splitters.

**USB-ISOLATOR** 

USB-to-USB isolator, includes USB cable (4001-112)

USB cable, 1 meter, with Type A to Type B plugs

4001-113

USB cable, 1 meter, with Type A to Mini-B plugs

4001-252

DIN rail end stop for hazloc approvals

5028-565







## **USB-ISOLATOR** USB-to-USB Isolator







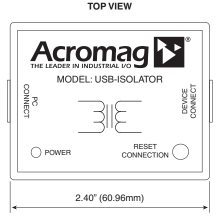


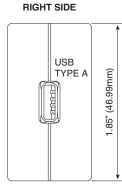




# LEFT SIDE **USB** TYPE B

0.93" (23.50mm)





USB-powered, USB 2.0 and 1.1 compatible ◆ 1500V AC / 2100V DC isolation ◆ No drivers required

## **Description**

This compact, industrial-grade isolator provides a high-voltage isolation barrier between a computer and a connected USB device. The isolation protects equipment from electrical surges and transient voltage spikes. It also eliminates ground loop currents flowing between the PC and peripherals which can cause damage and inaccurate measurements. Additionally, isolation minimizes conducted noise from static discharge, magnetic fields, and radio frequency interference.

Acromag's USB isolator is very easy to use. The isolator inserts in-line with the USB connection and operates transparently. No special software drivers are required. The unit receives power from the PC's USB port and isolates that power to the connected device. High noise immunity and low radiated emissions ensure reliable data transfer in sensitive applications.

A number of high-performance features help provide convenient and dependable operation. The green LED indicates that power is being received and blinks if the connected device draws too much current. An internal jumper lets you switch from Full Speed (12 Mbps) to Low Speed (1.5 Mbps) communication. The reset button offers a simple way to reinitialize a connected device without breaking the cable connection. High-retention USB sockets keep cables securely attached under shock and vibration.

### **Key Features & Benefits**

- Isolates and protects a USB peripheral from a USB host
- Electrical isolation up to 1500V AC / 2100V DC
- Common mode filtering on all data lines
- Built-in surge/transient suppression up to 8kV on all ports
- Self-powered through the USB port
- Supports USB 2.0 full speed (12 Mbps) and USB 1.1 low speed (1.5 Mbps) data rates with jumper-selection
- LED for power indication and diagnostics
- Reset button to reinitialize and re-enumerate peripheral devices
- Output short circuit protection with auto-retry
- No software or configuration required (transparent operation)
- Uses standard high-retention USB Type A/B cable connections (includes 1m cable)
- Compact size and rugged design for harsh environments
- Wide ambient temperature operation -40 to 70°C (-40 to 158°F)
- CE, FCC, UL/cUL approvals

## **Ordering Information**

#### Models

Go to on-line ordering page >

#### **USB-ISOLATOR**

USB isolator, includes USB cable (Part # 4001-112) for isolator-to-PC connection.

CD-ROM (Part #5040-944), USB isolator and two USB cables (Part # 4001-112, 4001-113) for configuration of Acromag DT, TT and ST Series Transmitters, and SP and uBSP Series Signal Splitters.

## Accessories

4001-112

USB cable, 1 meter, with Type A to Type B plugs.

4001-113

USB cable, 1 meter, with Type A to Mini-B plugs.





## **USB-ISOLATOR** USB-to-USB Isolator











## **Performance Specifications**

#### ■ USB Port Interface

#### Standards

USB 1.1 and 2.0 compatible, full speed (12Mbps, default) and low speed (1.5Mbps) data rates supported. For low speed data rates, an internal jumper is provided for user setting. Connection is transparent, no software or configuration is required. Isolator will not be enumerated in the device manager.

#### Physical

#### **Dimensions**

2.40" Length x 1.85" Wide x 0.925" High (60.96mm x 46.99mm x 23.495mm).

#### Connectors

Standard high retention USB A/B connectors with minimum withdrawal force of 15 Newtons. 1 meter A/B cable included.

#### PC Connector

USB Type B receptacle

#### **Device Connector**

USB Type A receptacle

#### **LED Indicator**

Green LED indicates isolator receiving 5V power from the USB computer bus. Flashing indicates short circuit/ retries on peripheral side.

#### Reset Button

Resets the connection to the USB peripheral device for reinitialization and re-enumeration.

#### **Enclosure Material**

ABS Resin, UL94 rated, IP30 plastic case.

#### Environmental

Operating temperature -40 to 70°C (-40° to 158°F).

#### Storage temperature

-40 to 85°C (-40 to 185°F)

#### Relative humidity

5 to 95% non-condensing.

#### Power

PC Connect Side: Standard USB bus power (5V DC).

Device Connect Side: 5V DC / 120mA with full power connection from PC. Includes over-current protection with auto-retry.

#### Isolation

1500V AC / 2100V DC peak isolation. 250V AC continuous safety isolation.

#### Agency Approvals:

CE and FCC compliant. UL/cUL Class 1 Div. 2 Zone 2.

#### Radiated Field Immunity (RFI)

Designed to comply with IEC1000-4-3 Level 3 and EN50082-1.

#### Electromagnetic Compatibility (EMC)

Minimum immunity per EN61000-6-2:2001

#### Electrostatic Discharge (ESD) Immunity Per IEC61000-4-2.

### Radiated Field Immunity (RFI)

Per IEC61000-4-3.

#### Electrical Fast Transient Immunity (EFT)

Per IEC61000-4-4. Complies with IEC1000-4-4 Level 3 and EN50082-1.

#### Surge Immunity

Complies with IEC1000-4-5 Level 3 and EN50082-1. Per IEC61000-4-5.

### Conducted RF Immunity (CRFI)

Per IEC61000-4-6.

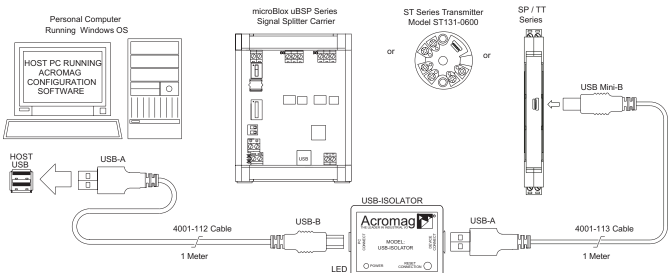
#### **Emissions**

Per EN61000-6-4:2001.

#### **Radiated Frequency Emissions**

Per CISPR11 Class A. Meets or exceeds EN50081-1 for Class B equipment.

## Example USB Connections (TT Series, SP Series, uBSP Series, or ST Series)









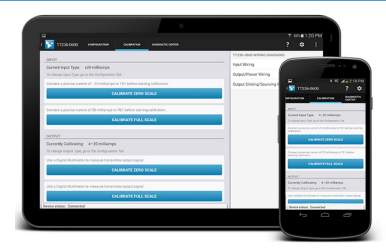
# Software Support: Agility Config

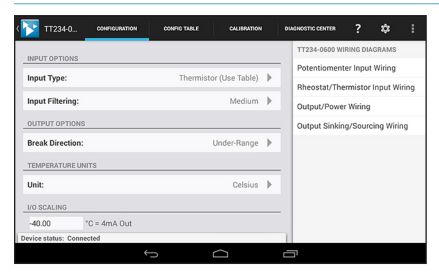
## **Acromag Agility™ Config Tool** Mobile Application

The Agility™ Config Tool is a mobile application that allows easy setup and configuration of Acromag DT and TT Series transmitters and SP Series signal splitters via a tethered mobile device.

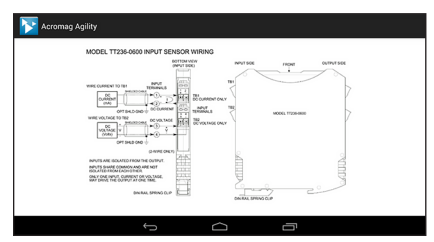
This free app is available for Android devices at the Google Play store at Acromag Agility™ Config Tool.

Demo the software, no need for a module. To enter demo mode simply tap the icon in the upper left corner 8 times.





With a couple of taps, quickly configure input, output, unit and scaling options.



Quick and easy access to the wiring diagram, even offline without internet access.

## **Key Features & Benefits**

- Connects to Acromag DT and TT Series transmitters (except model TT231), and SP Series signal splitters.
- Requires the use of USB OTG Cable (Acromag part # 5028-565) and USB A to Mini B Cable (Acromag part # 4001-113)
- Configures and calibrates DT, TT, and SP Series products via phone or tablet running Android 4.3 ICS (Ice Cream Sandwich) or later.
- View wiring diagrams, even without an internet connection.
- Perform guick and easy field diagnostics and troubleshooting.
- Ideal for field technicians.



