

WV408-2000

- Lower Power Requirements with SmartPower
- Improved Accuracy
- Bussed Power with Plug-in Power Clips
- Removable Terminals for Easy Service
- Approved for use in Class I Div 2 Group A, B, C, D areas

ULTRA SLIMPAK® II WV408

DC Powered DC Voltage/Current Input Isolating Signal Conditioner

High Accuracy Signal Conditioner with an Isolated DC Voltage or Current Output



- RoHS Compliant
- Touch Cal for Best Stability and Accuracy
- DIP Switch Configuration
- Optional E-mail Notification of Alarms

Description

The Ultra SlimPak II is an exciting new line of isolating signal conditioners from Action Instruments with greater accuracy and better stability than virtually any other signal conditioners on the market today. The Ultra SlimPak II features Smart Power, which eliminates wasted power for low loop resistance loads in the current output mode.

The WV408 has both voltage and current input ranges. Four voltage input ranges (± 150 mV, ± 1.5 V, ± 15 V and ± 150 V) are DIP switch selectable. Each of these ranges has at least 95% zero and span adjustment, which, for example, would allow you to set a 0-20mV user range on the ± 150 mV full scale range. Two current input ranges (± 2.5 mA and ± 25 mA) are also DIP switch selectable. "Sigma-Delta" conversion produces an effective resolution of 15 bits. Both voltage and current have input accuracies of 0.015% of full scale. Outputs include 0-10V, 0-20mA and 4-20mA. The WV408 also supports reverse output. The WV408 is recognized for use in Class 1, Division 2, Groups A, B, C, D hazardous locations.

Smart Power

The Ultra SlimPak II uses Smart Power to control its output supply. Smart Power automatically adjusts the the voltage to drive the output loop to the required current. A low impedance current loop will subsequently require less voltage than a loop with higher impedance. Previous designs provided only a single supply at the highest voltage required to drive the highest impedance load. Using Smart Power results in power savings and reduces the operating temperature of the signal conditioner.

Approved for use in Class I Div 2 Group A, B, C, D areas

Users can now enjoy significant labor savings over traditional protection methods since there is no need for explosion proof enclosures and conduits.

A Class I hazardous location is one in which flammable gases or vapors may be present in the air to be ignitable or explosive (typical applications include petroleum refineries, spray finishing areas, utility gas plants and fuel servicing areas).

A Division 2 area is one in which the flammable gases or vapors are normally not present in an explosive concentration, but could accidentally exist.

Group A is acetylene; Group B includes hydrogen; Group C includes ether; and Group D includes hydrocarbons, fuels and solvents.

Enhanced LED Diagnostics

Other than when executing the pushbutton calibration routine, the LEDs blink under the following conditions:

GREEN:

Flashes at 2Hz when the input is under range. Flashes at 8Hz when the input is over range.

RED:

Flashes at 2Hz when the output is under range. Flashes at 8Hz when the output is over range.

An Under Range condition exists when the signal is lower than the operational low value minus 6.25% of the operational span. An Over Range condition exists when the signal is higher than the operational high value plus 6.25% of the operational span.

A voltage output short circuit may cause an under range condition (RED blinking at 2Hz rate). A current output open circuit may cause an over range condition (RED blinking at an 8Hz rate).

There could be two or more LEDs blinking at the same time, which means the module has more than one error condition. Only when all error conditions have been removed, will the LEDs be back to normal (Green ON, Red and Yellow Off).



Configuring Modules

Unless otherwise specified, the factory presets the Model WV408 as follows:

Input: Current
Range: 4-20mA
Output: Current
Range: 4-20mA
Reverse Out: Off
Remote Cal: Off

- 1. For other ranges, refer to the SWITCH SETTINGS table. Reconfigure switches S1 and S2 for the desired input type and range.
- 2. Set position 1 of S1 to ON if a WVC16 will be utilized and remote calibration capability is desired.
- 3. Set position 2 and 3 of S1 for the desired output type.
- 4. Set position 4 of S1 to ON for reverse output operation.
- 5. Set positions 5-7 of S1 and positions 1 and 2 of S2 for the desired input range.

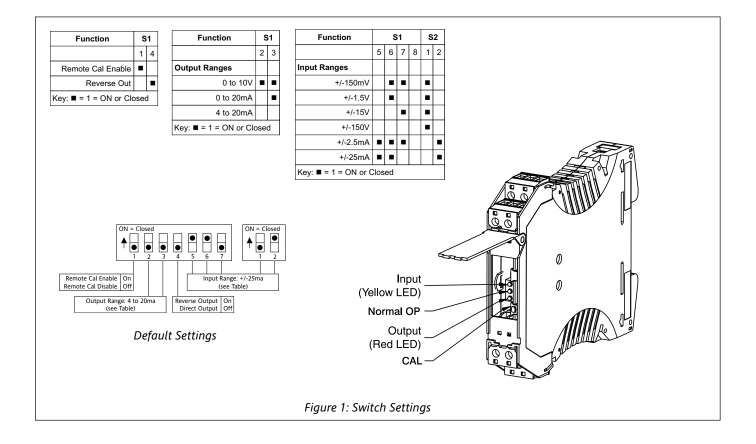
It is also possible to remotely select the setpoints using an Ethernet connection and the optional WVC16 WebView Communications Interface module.

Calibration

See the calibration flowchart in Figure 3. The complete calibration procedure is contained in the Installation & Calibration Instructions document, which is available on our website (www.actionio.com). You can also obtain it by telephoning Action technical support (703-669-1318).

Note that Custom Calibration (option C620) is available from the factory (settings **MUST** be within the units specifications). For a C620, specify the following:

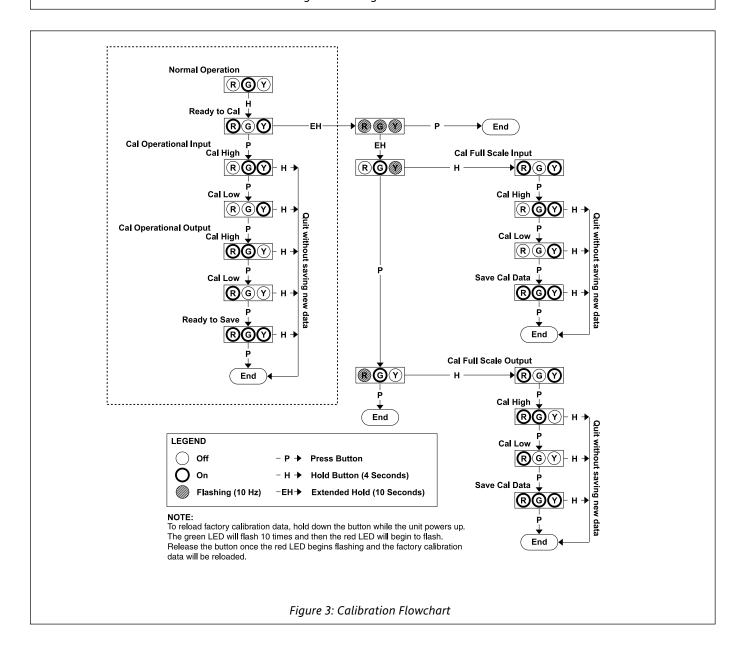
- a) Input Type, Range & Units (mA, mV, V).
- b) Output Type, Range & Units (ma, mV, V).
- c) Reverse Output (ON/OFF)





Pin	Description
11	DC Power (+)
12	DC Power (-)
21	DC Power (+)
22	DC Power (-)
41	Input (+)
42	Input Common
51	Output (+)
52	Output Common

Figure 2: Wiring Connections



Specifications

Inputs:

Voltage:

±150mV, ±1.5V, ±15V or ±150VDC

Impedance: >100k Ohms Over voltage: 180Vrms

Current:

±2.5mA or ±25mA Impedance: <75 Ohms

Over current: 170mA, protected by resetting fuse

Over voltage: 60V

Zero & Span Adjustment: ±95% of Full Scale **Input Accuracy:** ±0.015% of Full Scale

Outputs:

Voltage: 0 to 10VDC

Source Impedance: <10 Ohms

Drive: 10mA Current: 0 to 20mA

Source Impedance: >100k Ohms Compliance: 20V@20mA (1k Ohms max) Output Accuracy: ±0.05% of Full Scale Local Range

Selection: By DIP switch

Response Time: 100mSec (10 to 90%)

Stability: ±100ppm of full scale/°C (±0.01%/°C) **Common Mode Rejection:** 120dB @ DC,

>90dB @ 60Hz, or better

Isolation: 1800VDC or peak AC between input, output & power

ESD Susceptibility: Capable of IEC 801-2 level 3 (8kV)

Power: 9-30VDC; 1.0W typ., 2.0W max. **Host Module Interface:** IR Link

Size: DIN rail case - refer to Dimensions drawing Operating Temperature: 0 to +60°C (32 to 140°F) Storage Temperature: -25 to +85°C (-13 to 185°F)

Operating Humidity: 15% to 95% RH,non-condensing @ 45°C Storage Humidity: 90% RH, non-condensing @ 60°C for 24 hours

Agency Approvals (EMC & Safety):

UL recognized per standard UL508

(File No.E99775)

CE Conformance per EMC directive 89/336/EEC and Low Voltage

73/23/EEC (Input < 75VDC, only).

RoHS Compliant

Note that detailed installation instructions are available on our website.

Ordering Information

Specify:

1. Model:

WV408-2000

- Optional Custom Factory Calibration (specify C620, see required settings under "Calibration, page 2).
- 3. Accessories.

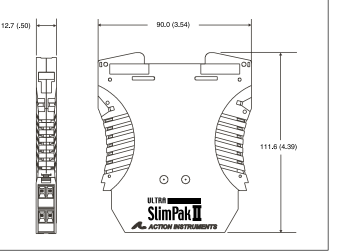
Accessories

All WV Series modules will mount on standard TS35 (model MD03) DIN rail. In addition, the following accessories are available:

WVC16 Communications Interface
MD03 TS35 x 7.5 DIN Rail (2 meters)
WV905 24VDC Power Supply (0.5 Amp)
H910 24VDC Power Supply (1 Amp)
H915 24VDC Power Supply (2.3 Amp)
MB03 End Bracket for MD03
C650 Utility software for WVC16

Dimensions

Dimensions are in millimeters (inches)







Factory Assistance

For additional information on calibration, operation and installation contact our Technical Services Group:

703-669-1318

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