QUALITY, TRUSTED PRODUCTS SINCE 1954



LOW COST, GENERAL-PURPOSE SINGLE-**CHANNEL CONDITIONER FOR INPUT OF** PRESSURE, FORCE, TORQUE AND OTHER VARIABLES MEASURED BY CONVENTIONAL DC-EXCITED STRAIN GAGE TRANSDUCERS.



The 5M70 delivers filtered analog output of ±5 Vdc, ±10 Vdc or 4-20 mA; switch selectable by the user. Advanced analog design directly addresses the problem of measurement inaccuracy in industrial environments of high electromechanical noise. Exceptional signal stability and accuracy over a remarkably wide range of sensor inputs are achieved through .......

- remotely sensed excitation, user-selectable
- chopper-stabilized low-drift amplification
- configurable low-pass active filtering
- "shunt" switch-based calibration
- wide range Zero & Span adjustments

THE 5M70 DIN CONDITIONER IS A LOW COST UNIT FOR DC BASED - FULL BRIDGE STRAIN-GAGES FROM 0.5 TO 10 mV/V.

For steady indication and smooth, dependable control action, the 5M70 can provide a true average value of the measured variable, even in the face of substantial dynamic content. Housed in a durable-flame retardent enclosure, the 5M70 is ideal for industrial-process applications. The analog output and gain settings are easily configured through the use of a simple coarse rotary switch and precision range potentiometer which results in a highly repeatable, stable and accurate measurement.

- Powerful low-pass active filtering, selectable by the user, the 5M70 low pass filter removes unwanted highfrequency measurement-signal components and the elimination of aliasing errors, if the module's output is subsequently digitized.
- Selectable excitation of 2.5 or 5.0 Vdc bridge voltage which is slaved to an extremely stable reference voltage.
- DIN mount construction which allows the user easy access to the screw terminal connections for power, analog output, shunt and sensor signals.
- Wide Zero & Span, through the use of rotary switches & potentiometers, the 5M70 will accomidate 100% zero authority and a wide range of full bridge DC strain gage sensors, foil or semiconductor type with bridge resistance from 120 to 10 k Ohm.
- Wide Input Power range from 11 to 28 Vdc, the 5M70 is well suited for industiral, process and mobile environments



# INTERNAL "SHUNT" CALIBRATION WITH WIDE ZERO AND SPAN SETTINGS - ENSURES HIGHLY ACCURATE CONDITIONING RESULTS.

To calibrate a **5M70**, use "deadweight" or "shunt" method. Through the use of front panel switch controls, the user will specify the mV/V range desired and adjust the fine and coarse controls to achieve the desired analog output, **±5** or **±10 Vdc** or **4-20 mA** full-scale. Zero-ing of the sensor is achieved in the same manner with the coarse and fine controls which will adjust the zero position +/- 100%. This gives the user the full working range of the conditioner for applications which require large offsets or to accommodate an external A/D device for higher resolution needs.

#### **SPECIFICATIONS**

**Housing**: DIN mount housing; non-removable screw terminals.

**Dimensions**: 114.5 mm D x 22.5 mm W x 99.0 mm H **Power Requirements**: 11- 28 Vdc; 2 watts Max

Operating Temperature Range: -10° C to 70° C (14° F to 158°

F)

Operating Relative Humidity: 5% to 95%, noncondensing

Transducer Types: Conventional 4-arm strain gage bridges, 120  $\Omega$  to 10 k $\Omega$ ; zero range is 100% of the stated full scale; a screw terminal is provided for user-supplied shunt calibration resistor (see diagram, below, for typical cabling)

Input Ranges (Nominal, Full-Scale): .5 to 5 mV/V or 1 to 10 mV/V via front panel switch settings.

**Excitation**: Nominal 2.50 Vdc up to 70 mA or 5.00 Vdc up to 70 mA selectable via front panel switch setting

Analog Filters: 10, 200, or 5000 Hz, switch selectable

Power Status Indicator: Green; indicates module power input

Over-Range Indicator: Yellow; indicates analog output overrange

CE Directive 2014/30/EU Electromagnetic Compatibility 2014/35/EU Low Voltage Safety

## FRONT PANEL SWITCH SETTINGS

	Left	Right
Output Mode	Current	Voltage
Voltage Level	10 Vdc	5 Vdc
<b>Current Level</b>	4-12-20ma	4-20ma
Filter Setting	5 khz	200 Hz
Filter Setting	10 Hz	200 Hz
Excitation	5.0 Vdc	2.5 Vdc
Zero Adjust	Extended	Normal

#### Amplifier:

Common-Mode Range: 0 to 3 V

Common-Mode Rejection Ratio (at @1/2 Excitation):

-60 dB

Input Impedance (Differential and Common-Mode): Greater than 10,000 M $\Omega$ 

**Offset**: adjustable; vs. temperature:  $\pm 0.10 \,\mu\text{V/}^{\circ}\text{C}$ ; vs. time:  $\pm 5 \,\mu\text{V/month}$ 

**Gain Accuracy**: Limited only by calibration accuracy **Gain Stability**: vs. temperature: ±30 ppm/°C; vs. time: ±10 ppm/month

**Analog Outputs**: Filtered ± 0 to 5 Vdc or ±0 to 10 Vdc, 4-12-20 or 4-20 mA (sourcing). Mode is switch selectable with linearity maintained for 20% overrange (in voltage mode only)

**Shunt Logic Input** Activated by input taken to power common potential;  $\pm 25$  V without damage; internal pull-up nom. 5 k $\Omega$ ; input assume Logic 1 state in the absence of connection

Shunt Resistor Installed: 59k Ohm, standard. User replacable

## SIDE LABEL DIAGRAM

