INSTALLATION & OPERATION MANUAL

SP720-2 Loop Powered 2 Wire Modulated Carrier Amplifier 4-20mA Transmitter

DOC#: MN-720



FLOW MEASURING DEVICES AND CONTROLS
A Unit of the IDEX Corporation

105 Albrecht Drive • Lake Bluff, IL 60044 (847) 295- 1050 • www.sponsler.com



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SPECIFICATIONS

Temperature: Operating -40 to 85°C

Storage -65 to 125°C

Input Voltage: Minimum = 7V + (20mA X RL)

Maximum = 28V + (4mA X RL) Protected against polarity reversal

Signal Input: Frequency 0-3500Hz with 50KHz Carrier

(Requires pickup coil 1-1.3mh)

Analog Output: 4mA @ 0Hz, 20mA @ desired full scale frequency

Full scale range = 35Hz-3500Hz selectable Response time = 95% of change in 1 second

Linearity = .3% F/S

Tempco = <2% of reading over entire temperature range

Features: LED Signal Indicator

Mounts directly on flowmeter

Enclosure: FM Approved, CSA Certified

Class I Groups B, C, D Class II Groups E, F, G

Weight 1.7 lbs.

The SP720-2 Loop Powered 2 Wire Modulated Carrier Amplifier 4-20mA Transmitter is a unique meter mounted device designed to combine the advantages of the modulated carrier principle with the convenience and accuracy of a loop powered 4-20mA transmitter. When incorporated with a frequency-generating device such as a turbine flowmeter, data transmission in a current format proportional to flow is obtainable.

The Modulated Carrier produces a carrier frequency in conjunction with a RF pickup coil, detects and amplifies the shift in the carrier frequency (modulation) that occurs with the passage of magnetic material and generates a squarewave pulse with each shift in carrier frequency. The pulse's frequency is proportional to the input frequency and is converted linearly to a representative current output through a load. The full-scale frequency of 35-3500Hz is selectable via S1. LED D1 illuminates when a signal is present.

The Modulated Carrier principle introduces no drag on the passing magnetic device. Therefore, extension of the low end of a flowmeter's nominal linear range is realized. This parameter is particularly useful when measuring a low mass gas. Installation of the SP720-2 requires only 2 wires because it is a true 2-wire transmitter in that input power and analog output utilize the same wires.

BENCH TEST CALIBRATION PROCEDURE

Required Equipment: Power Supply 5-28 VDC, Digital Multimeter (DMM), Frequency Generator, Frequency Counter, Oscilloscope

Test Procedure:

- A) Connect DMM positive lead to power supply positive and the DMM negative lead to J1-3, Set DMM function to mA DC
- B) Connect power supply negative lead to J1-5
- C) Connect RF pickup coil to J1-1, 2
- D) Connect oscilloscope positive and negative leads to J1-1, 2 respectively
- E) Set S1 for desired full scale frequency range
- **F)** Turn power supply 'ON'. Observe oscilloscope displays $50KHz \pm 5KHz 6Vp-p$ carrier sinewave
- G) Adjust 'ZERO' (R25) for 4.00mA DMM indication
- H) Disconnect oscilloscope @ J1-1,2. Connect frequency generator positive and negative leads to J1-1,2 respectively, set function to squarewave and amplitude to 5Vp-p (0-5v) and frequency to the desired full scale point
- I) Adjust 'SPAN' (R20) for 20.00mA DMM indication
- **J)** Reduce signal amplitude to frequency generator to zero, adjust 'ZERO' (R25) for 4.00mA DMM indication if necessary
- **K)** Adjust signal amplitude of frequency generator to 5Vp-p, adjust 'SPAN' (R20) for 20.00mA DMM indication if necessary
- **L)** Adjust frequency of frequency generator to exactly 50% of the maximum frequency point in step H, DMM should indicate 12.00mA \pm .06, repeat 25%, 75% points

To check for linearity @ any frequency point incorporate the following formula-

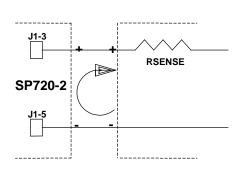
$$(F/F \max X 16) + 4 = mA$$

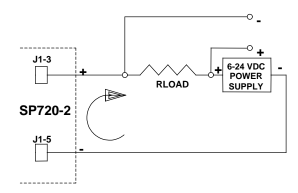
Example: Assume maximum frequency point = 2000Hz (20.00mA point) Check for linearity @ 750Hz point

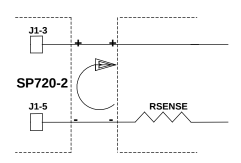
> 750/2000 = .375 16 X .375 = 6 6 + 4 = 10 DMM should indicate 10.00mA @ 750Hz input

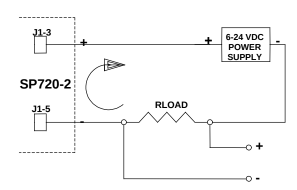
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TYPICAL LOOP CONFIGURATIONS

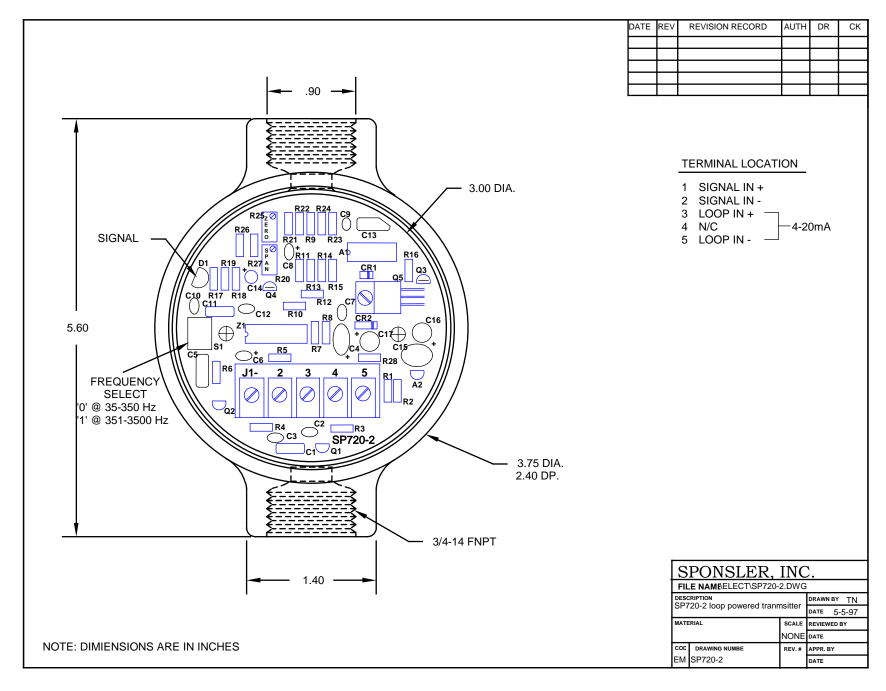








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