9201 Independence Avenue Chatsworth, CA 91311, USA

"Where Quality is Measureable"

(818) 407-3420 • (800) 356-6387 Fax (818) 700-1961



Features:

- Magnetic Pickup or Contact Closure Input
- · Optically Isolated Input
- 10 kHz Maximum Input Frequency
- Standard, 2-Wire, 4-20 mA Output
- Two Year Warranty
- Loop Powered
- Various Mounting Styles
- LED Indicator

Description:

The SC-FI is a two wire frequency to analog converter that converts a pulse rate input into a 4-20 mA output signal proportional to frequency or rate.

The input pulse rate is amplified and filtered by the input signal conditioning circuitry. Two forms of input signal conditioning are provided, one for magnetic pickups or contact closure inputs and the other is an isolated pulse input (depending on order code).

The amplified frequency signal is then converted to an analog signal using a precision frequency to analog converter.

The output stage derives it's power from the output current loop. The output stage converts the analog input signal into the desired output range. Multi-turn potentiometers provide for the necessary trimming of span and zero.

Specifications:

Operating Temperature 32° F (0°C) to 158°F (70°C)

High Level Pulse Input

Type: Opto-Isolated Input Impedance: 3.3 kΩ Logic 1: 4-30 VDC Logic 0: 0-1 VDC Frequency Range: 0-10 kHz Fault Protection: Reverse Polarity Protection Over Voltage Protection Isolation Voltage: 500 V Fast Transient Immunity: 500 V Maximum Rise Time: No Limit Maximum Fall Time: No Limit

Magnetic Pickup Input

Differential Input Input Impedance: $10 \text{ k}\Omega$ Frequency Response: 0-3500 Hz Trigger Sensitivity: 30 mV p-pOver Voltage Protection: $\pm 30 \text{ VDC}$

Contact Closure Input

Sensor Compatibility- Requires an isolated, contact closure Maximum Contact Voltage- 5 V Maximum Contact Current- 0.12 mA Nominal Pullup Resistance - 47 Kohm to 5 Vdc Frequency Range - 0-100 Hz

2-Wire Frequency to Current Signal Conditioner



Frequency to Current Conversion

Range Selection: DIP Switch Selectable Available Ranges: Standard 150 Hz, 300 Hz, 600 Hz, 1200 Hz,

1000 Hz

Factory	Default:	

Contact Closure Option

Factory Default:

30 Hz, 60 Hz, 120 Hz, 240 Hz, 480 Hz, 960 Hz, 1920 Hz 100 Hz

2500 Hz, 5000 Hz, 10,000 Hz

Analog Output

Accuracy: ± 0.1% Span (@ 20° C) Output Type: Two Wire, Loop Powered Range: 4-20 mA Compliance Voltage: 10 to 40 VDC Loop Burden: < 10 VDC Trim Controls: Zero & Span, non-interacting Span (20 mA) Trim Range: 50% to 100% of full scale Linearity: < ±0.1% Span Output Voltage Effect: < \pm 0.002% Span/Volt Temperature Effect: < 200 PPM/C Reverse Polarity Protected Noise Content: < 0.2% Span Response Time: 0.1 second (1 sec. jumper selectable) Overcurrent Limiting: 35 mA Output Loop Indicator: LED illuminates when output loop is powered by proper polarity and blinks proportionally to the input frequency. Mounting Styles DIN Rail Mount: Plastic enclosure with a snap fastener for fitting to DIN 46 277 and DIN EN 50 022 assembly rails.

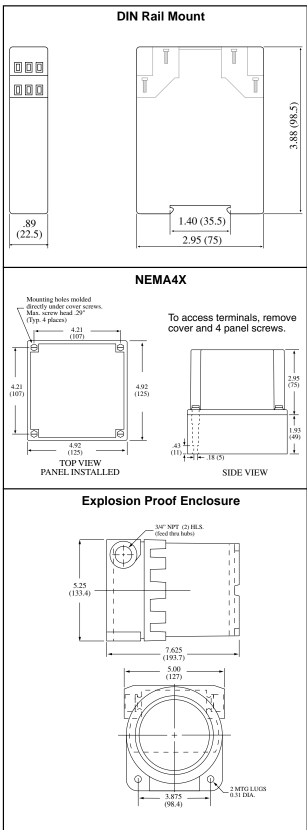
NEMA 4X: 4.92" x 4.92" NEMA 4X Enclosure for wall mounting.

Explosion Proof: Aluminum enclosure for:

Class I, Division 1, Groups B, C & D Class II, Division I, Groups E, F & G.

Listing: CE Approved, UL/CSA Pending

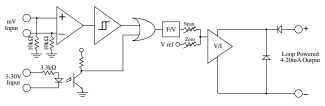
Dimensions



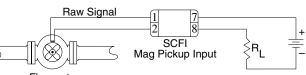
Terminal Designations

<u>Standard</u> <u>Termination</u>	<u>SCFI-X-L (low count speed)</u> <u>Termination</u>
 Magnetic pickup 	1• Do Not Use
2• Magnetic pickup	2• Contact Input
3• Shield (common)	3• Shield (common)
4• Opto-isolator In +	4• Opto-isolator In +
5• Opto-isolator In –	5• Opto-isolator In –
6• Shield (common)	6• Shield (common)
7• Output +	7• Output +
8• Output –	8• Output –
9• Do Not Use	9• Do Not Use

Simplified Block Diagram



Typical Application Magnetic Pickup Input

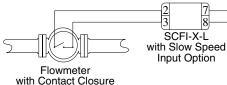


7

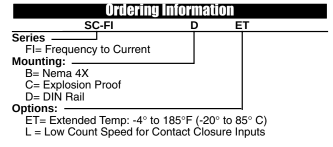
8

Flowmeter with Magnetic Pickup

Typical Application Contact Closure Input



≶R,



Accessories: (add to end of part number) DR-4= 4" DIN Rail