Frequency to Current Converter



measuring

monitoring

analyzing

SCI



- Frequency to Current Conversion
- Optically Isolated Input
- Compact DIN Rail Mounting Option
- Explosion-Proof Enclosure Available
- High-Level Pulse and Mag Pickup Inputs
- 4–20 mA Loop Powered



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Frequency to Current Converter Model SCI



Description

The SCI 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

Input

High LevelOpto-isolatedType:Opto-isolatedLogic 1: $4-30 \text{ V}_{DC}$ Logic 0: $0-1 \text{ V}_{DC}$ Input Frequency Range:0-10 kHz

Fault Tolerance: Reverse Polarity, Overvoltage

Millivolt Input (Magnetic Pickups)

Type: Differential Impedance: 10 kOhms Sensitivity: 30 mV p-p Input Frequency Range: 0–3500 Hz Over Voltage Protection: ±30 VDC

Contact Closure Input "L"

Sensor Compatibility: Requires an isolated

contact closure

Maximum Contact Voltage: 5 V
Maximum Contact Current: 0.12 mA

Nominal Pull-up Resistance: 47 Kohm to 5 Vdc

Input Frequency Range: 0-1920 Hz

Frequency to Current Conversion

Range Selection: DIP Switch Selectable

Available Ranges:

Standard: 150 Hz, 300 Hz, 600 Hz, 1200 Hz,

2500 Hz, 5000 Hz, 10,000 Hz Factory Default: 1000 Hz

Contact Closure Option "L": $30\ Hz$, $60\ Hz$, $120\ Hz$, $240\ Hz$,

480 Hz, 960 Hz, 1920 Hz Factory Default: 100 Hz **Analog Output**

 Signal:
 4-20 mA, 2-wire

 Accuracy:
 ±0.1% of Span at 68 °F

 Linearity:
 ±0.1% of Span

 Response Time:
 0.1 sec. (1 sec. w/"L")

Errors

Output Voltage Effect: $< \pm 0.002\%$ Span/VoltTemperature Effect:< 200 ppm/°CNoise:< 0.2% of SpanSupply Voltage:10-40 VDCLoop Burden:< 10 VDC

Load: < 10 VDC 500 ohms Nominal

1,500 ohms Max. **Trim Controls:**Zero & Span

(Independent)

Span Range: 50% to 100% F. S.

Overcurrent Limit: 35 mA

Fault Tolerance: Reverse Polarity

Operating Temperature

 Standard:
 32...158 °F

 Optional (E):
 -4...185 °F

Mounting Options

DIN Rail: DIN 46 277 or DIN EN 50 022

Plastic Enclosure: NEMA 4X 4.9"x4.9"x4.9"

Explosion Proof: Aluminum Enclosure,

CI I, Div I, Gr B,C,D CI II, Div I, Gr E,F,G

Order Details (Example: SCI-121L)

Model Number	Mounting Options	Options
SCI-121	DIN Case (NEMA 1)	E = Extended Temperature Range (-4185 °F)
SCI-122	Plastic Enclosure (NEMA 4X)	F = Factory Scaling of Output
SCI-123	Explosion Proof Enclosure	L = Low Count Speed for Isolated Contact Closure Inputs