

SCM7B39







DESCRIPTION

SCM7B39 process current modules accept high-level signals from the process control system and provide either 0-20mA or 4-20mA current to the field.

Isolated Process Current Output Modules

These modules incorporate a five-pole filtering approach to maximize both time and frequency response by taking advantage of both Thomson (Bessel) and Butterworth characteristics. One pole of the filter is on the process control system side of the isolation barrier, and the other four poles are on the field side.

After the initial process control system side filtering, the signal is chopped by a proprietary chopper circuit and transferred across the transformer isolation barrier, suppressing transmission of common mode spikes and surges. The signal is then reconstructed, filtered, and converted to a process current for output to the field.

Modules accept a wide 18-35VDC power supply range (+24VDC nominal). Their compact packages (2.13"x1.705"x0.605") save space and are ideal for high channel density applications. They are designed for easy DIN-rail mounting using any of the DIN backpanels.

FEATURES

- Accepts High-level Voltage Input
- Provides 0-20mA or 4-20mA Current Output
- 1500Vrms Transformer Isolation
- Accuracy, ±0.03% of Span (typ) ±0.1% (max)
- ANSI/IEEE C37.90.1 Transient Protection
- Output Protected to 120Vrms, Continuous

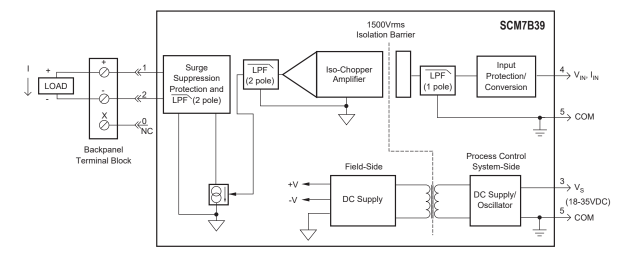
- Noise, 46μAp-p (5MHz), 4μArms (100kHz)
- 110dB CMRR
- Easy DIN-rail Mounting
- CSA C/US Certified
- CE and ATEX Compliant
- Manufactured per RoHS III Directive 2015/863

BENEFITS

- Small Form-factor for High-density Applications
- Protects User Equipment from Lightning and Heavy Equipment Power-line Voltage
- Reduces Electrical Noise in Measured Signals
- Convenient System Expansion and Repair
- Signal Filtering in Noisy Environments
- Simplifies Sensor Interface and Signal Conditioning Design
- Provides Isolation of External Sensors
- Breaks Ground Loops
- Reduces EMC Concerns

APPLICATIONS

- Analog Signal Conditioning
- Industrial Process Control
- · Test and Measurement
- · System and Signal Monitoring
- Temperature Measurement
- Torque Measurement
- Civil Engineering
- Geotechnical Monitoring



SCM7B39 Block Diagram - For Module Dimensions and Pinouts, See Page 2-26



Specifications Typical* at T_a = +25°C and +24VDC

Marketa		00147020.04
Module	SCM7B39-01,-02,-03	SCM7B39-04
Output Signal Range ⁽¹⁾ Effective Available Power ⁽¹⁾ Protection	4-20mA, 0-20mA 320mW	4-20mA 320mW
Continuous Transient Current Limit	120Vrms (max) ANSI/IEEE C37.90.1 32mA	120Vrms (max) ANSI/IEEE C37.90.1 32mA
Input Signal Range Bias Current Resistance Normal Power Off Overload	1 to +5V, 0 to +10V ±1nA 10MΩ 30kΩ (min) 30kΩ (min)	4-20mA N/A 270Ω >20kΩ N/A
Protection Compliance	±35Vpeak (no damage) N/A	±7.5V peak 35VDC (max)
CMV (Input-to-Output) Continuous Transient CMRR (50 or 60Hz)	1500Vrms ANSI/IEEE C37.90.1 110dB	1500Vrms ANSI/IEEE C37.90.1 110dB
Accuracy ⁽²⁾	±0.03% Span (typ)	±0.03% Span (typ)
Linearity ⁽³⁾	±0.1% Span (max) ±0.01% Span (typ) ±0.02% Span (max)	±0.1% Span (max) ±0.01% Span (typ) ±0.02% Span (max)
Stability (-40°C to +85°C) Gain Output Offset Noise	±25ppm/°C ±0.0035% Span/°C	±50ppm/°C ±0.0045% Span/°C
Peak at 5MHz B/W RMS at 10Hz to 100kHz B/W Peak at 0.1Hz to 10Hz B/W	46μΑ 4μΑ 42nA	46μΑ 4μΑ 42nA
Open Output Loop Detection Response	N/A	Input Resistance > 20kΩ
Detection Time	N/A	5ms
Frequency and Time Response Bandwidth, –3dB NMR (–3dB at 100Hz) Step Response, 90% Span	100Hz 80dB per Decade Above 100Hz 5ms	100Hz 80dB per Decade Above 100Hz 5ms
Supply Voltage Current ⁽¹⁾ Sensitivity	18 to 35VDC 56mA ±0.0003%/%V _s	18 to 35VDC 56mA ±0.0003%/%V _s
Mechanical Dimensions (h)x(w)x(d)	2.13" x 1.705" x 0.605" (54.1mm x 43.3mm x 15.4mm)	2.13" x 1.705" x 0.605" (54.1mm x 43.3mm x 15.4mm)
Environmental Operating Temperature Range Storage Temperature Range Relative Humidity Emissions EN61000-6-4 Radiated, Conducted Immunity EN61000-6-2 RF ESD, EFT	-40°C to +85°C -40°C to +85°C 0 to 95% Noncondensing ISM, Group 1 Class A ISM, Group 1 Performance A ±0.5% Span Error Performance B	-40°C to +85°C -40°C to +85°C 0 to 95% Noncondensing ISM, Group 1 Class A ISM, Group 1 Performance A ±0.5% Span Error Performance B
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(3) Linearity is calculated using the best-fit straight line method.

Ordering Information

Model	Input Range	Output Range
SCM7B39-01	+1 to +5V	4-20mA
SCM7B39-02	0 to +10V	0-20mA
SCM7B39-03	0 to +10V	4-20mA
SCM7B39-04	4-20mA	4-20mA

^{*}Contact factory or your local Dataforth sales office for maximum values.

⁽¹⁾ Output Range and Supply Current specifications are based on maximum output load resistance. Maximum output load resistance is calculated by P_E/I_{out^2} where P_E is the Output Effective Available Power that guarantees output range, accuracy, and linearity specifications. Output effective available power is independent of supply voltage.

⁽²⁾ Accuracy includes the effects of repeatability, hysteresis, and linearity.