SI 815 One or Two Channel Passive Isolators w. Power Supply Transfer

Input: Output:

0-20 mA or 4-20 mA t: 0-20 mA or 4-20 mA

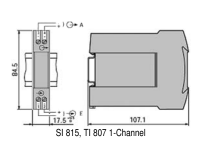
- Output Loop Powered (12-30 VDC)
- Transfers Power From Output Loop to Input Loop
- Optional FSK Compatible with HART Communications

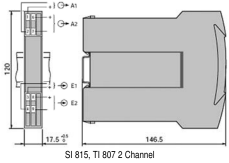
Specifications

Input	4-20 mA, 50 mA limit
Voltage	12-30 VDC
Voltage Drop	Less than 2.7 V at 12-22 V
	Less than 3.5 V at 12-22 V w. communications
Output	4-20 mA, optional FSK
Accuracy	±0.2% max at 20 mA
Time Constant	5 milliseconds, approx.
Dielectric Test	2300 VAC
Ambient	Operation -25 to 55°C, storage -40 to 70°C
Power Supply	Passive, powered by loop

Description and Features

The **SI 815** series signal isolators electrically isolate the 4-20 mA input circuit of a 2-wire transmitter. They are powered on the output loop and also conduct the power needed to the input to operate a 2-wire input transmitter. The isolator itself does not require an power supply. Optional FSK communication is used with intelligent HART capable 2-wire transmitters.





815-5

Single Channel

Models Model

815-51100

815-51110

815-11200

815-11220

Channels

1

1

2

2

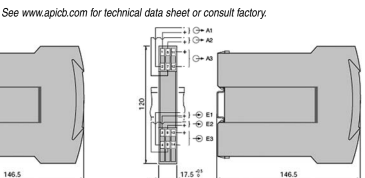
FSK

no

yes

no

yes



TI 807 3-Channel

815-1

Two Channel

Input/Output

4-20 mA

4-20 mA

4-20 mA

4-20 mA

TI 807 1, 2, or 3 Channel Passive Isolators, 4 kV Isolation

Input: Output:

Input

B

0-20 mA to 4-20 mA t: 0-20 mA to 4-20 mA, or 0-10 V

Passive Isolator, No Power Supply Required

- Compact Size
- Isolate I/O and Eliminate Ground Loops

Specifications

Input	0-20 mA to 4-20 mA, 50 mA limit
Voltage Limiter	27 V \pm 5% (with zener diode)
Output	0-20 mA, 4-20 mA, 0-10 V to 2-10 V
Voltage Drop	<2.6 V at 1000 Ω (current) or 500 Ω (voltage)
Burden	Current: 1000 Ω , max., voltage: 500 Ω , max.
Accuracy	\pm 0.1% at 20 mA, \pm 0.2% at 10 V, typical
Time Constant	3 milliseconds, approx.
Dielectric Test	4000 VAC
Ambient	Operation -20 to 55°C, storage -40 to 70°C
Power Supply	Passive, powered by loop
Power Supply	Passive, powered by loop

See diagrams above for dimensions and wiring

The **TI 807** signal isolators electrically isolate an analog 0-20 mA DC input signal and convert it to a current or voltage signal (0-20 mA or 0-10 V). It operates passively and does not require a separate power supply, but derives the little auxiliary energy it needs from the DC input signal.

API maintains a constant effort to upgrade and improve its products. Specifications are subject to change without notice. Consult factory for your specific requirements.



Model Channels Input Output 807-51100 1 0-20 mA to 4-20 mA 0-20 mA to 4-20 mA 807-11200 2 0-20 mA to 4-20 mA 0-20 mA to 4-20 mA 807-11300 3 0-20 mA to 4-20 mA 0-20 mA to 4-20 mA 807-Specify 0-20 mA to 4-20 mA 0-10 V or Specify

See www.apicb.com for technical data sheet or consult factory.

130 ABSOLUTE PROCESS INSTRUMENTS, Inc.

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