Duo Pak Two Channel Convertor/Isolator

Two Inputs:AC, DC, RTD, Frequency, Potentiometer, StrainTwo Output:0-1 V to ±10 VDC, 0-1 mA to 0-20 mA, 4-20 mA

• Select Any Two I/O Types to Fit Your Application

- Removable Plugs for Easy Installation
- Full 2000 V Input/Output/Power Isolation
- Input and Output LoopTracker[®] LEDs
- Functional Test Button

Applications

- Simultaneous Voltage and Current Monitoring
- Monitor Current with Speed or Temperature
- Monitor DC Motor Shunts and Voltage

Inputs

Factory configured—specify input type and range for each channel. Standard DC mA inputs are sinking (unpowered). Inputs can be any two: DC V, DC mA, AC V, AC mA, RTD, frequency, potentiometer, or strain gauge. See table below.

LoopTracker LEDs

I/O LoopTracker LEDs for each channel

Variable brightness green LED for input level and status Variable brightness red LED for output level and status **Outputs**

Factory configured—specify output range for each channel Voltage: 0-1 VDC to 0-10 VDC, \pm 1 VDC to \pm 10 VDC Current: 0-1 mADC to 0-20 mADC sourcing (powered) std. 1000 Ω at 20 mA, 20 V compliance

Consult factory for other ranges

Output Calibration

Multi-turn zero and span potentiometers for each channel $\pm 15\%$ of span adjustment range typical

Output Linearity, Ripple and Noise Linearity better than ±0.1% of span

Ripple and noise less than 10 mVRMs

Functional Test Button

One per channel

Sets output to test level when pressed Factory set to approximately 50% of span

Common Mode Rejection

120 dB minimum

Isolation

2000 V_{RMS}, 3-way: power/input, power/output, input/output Ambient Temperature Range and Stability

 -10° C to $+60^{\circ}$ C operating ambient Better than $\pm 0.04\%$ of span per °C stability

Power

 DIN (standard)
 80-265 VAC or 48-300 VDC, 6 W max.

 DD
 9-30 VDC or 10-32 VAC, 6 W max.

Dimensions

2.17" W x 3.2" H x 4.33" D

(55 x 81.3 x 110 mm) Height includes connectors







Quick Link

api-usa.com/2000

Height includes connectors

Description

The DuoPak converter/isolator provides two independent channels of signal conversion, isolation, and retransmission in one compact package. Each channel provides an isolated DC voltage or current output proportional to the input.

Full 3-way (input, output, power) isolation provides ground loop elimination, common mode signal rejection and signal noise reduction.

Order any combination of DC voltage, DC mA, AC voltage, AC mA, RTD, frequency, potentiometer, or strain gauge (load cell) inputs. The outputs can be any DC voltage or mA range indicated in the specifications. This flexibility allows you create a DuoPak for your exact application.

How to Order DuoPak API 20

Channel 1 input type (see table below) ${f T}$

Channel 2 input type (see table below) -

Power: DIN=standard, DD=low voltage

Options: see table at right -----

Specify input and output ranges for both channels!

Example: API 2071 DD EX1

 Input 1:
 0-5000 Hz
 Output 1:
 4-20 mA sink

 Input 2:
 100Ω Pt 385, 0-200°C
 Output 1:
 0-10 V

 This DD example operates on 9-30 VDC or 10-32 VAC

Code	Input Type	Specify		
0	DC	Range in mV, V, or mA		
1	RTD	Ω , curve, temp. range, °F or °C		
3	Potentiometer	Any full-range pot. is acceptable		
5	Bridge	mV/V, excitation voltage		
6	AC	Range in mV, V, or mA		
7	Frequency	Range in Hz		



LoopTracker LEDs

API's exclusive LoopTracker LEDs for each I/O channel vary in intensity with changes in the process input and output signals. Monitoring the state of these LEDs can provide a quick visual picture of your process loop at all times.

Output Test

API's exclusive functional test button can be used to verify the system operation for each channel by providing a fixed output (independent of the input) when held depressed.

The output test button greatly aids in saving time during initial startup and/or troubleshooting.

	output range for each channel			
Voltage: 0-1 VDC to 0-10 VDC				
Bipolar Voltage: ± 1 VDC to ± 10 VDC				
Current:	0-1 mADC to 0-20 mADC			
Options—a	ndd to end of model number			
L1 Ch.1 sourcing (powered) milliamp input				
L2	Ch. 2 sourcing (powered) milliamp input			
L3	Ch. 1 & 2 sourcing (powered) milliamp inputs			
R1	Ch.1 I/O reversal, such as 20-4 mA output			
R2	Ch. 2 I/O reversal, such as 20-4 mA output			
R3	Ch.1 & 2 I/O reversal, such as 20-4 mA outputs			
EX1	Ch. 1 sinking (unpowered) mA output			
EX2	Ch. 2 sinking (unpowered) mA output			
EX3	Ch. 1 & ch. 2 sinking (unpowered) mA outputs			
U	Moisture resistant conformal coating			
Accessories—order as a separate line item				
API GP8 Spare green 8 terminal connector				
API TK36	DIN rail, 35 mm W x 39" L, aluminum			

DC Input	AC Input	RTD Input	Frequency Input	Potentiometer Input	Strain Gauge Input
Input Ranges	Input Ranges	Input Ranges & Types	Input Ranges	Input Ranges	Input Ranges
0-100 mVDC to 0-500 VDC	0-50 mVAC to 0-300 VAC	Specify: 2- or 3-wire RTD,	0-25 Hz to 0-20 kHz	Minimum: 0-100 Ω	Specify: excitation voltage,
200 k Ω min. impedance	200 k Ω min. impedance	type, curve, °F or °C range	100 k Ω minimum impedance	Maximum: 0-1.0 MΩ	sensor mV/V
± 100 mVDC to ± 10 VDC	0-1 mAAC to 0-900 mAAC	Minimum span: 100°F or 55°C	Amplitude	Full travel of the potentiometer	Minimum: 1 mV/V
200 k Ω min. impedance	1.0 VRMs max. burden	Resistance Type		required	Maximum: 200 mV/V
0-1 mADC to 0-900 mADC	Input Protection	10 Ω Copper	Input Waveforms	Consult factory for other ranges	Excitation Voltage
1.25 VDC max. burden	750 VDC or 750 VAC _P common	100 Ω Pt 0.00385	Sine, sawtooth, square wave,	Response Time	10 VDC max. at 30 mA
mA inputs sink current	mode	100 Ω Pt 0.00392 100 Ω Copper	or others with greater than 100	70 milliseconds typical	Response Time
Response Time	Response Time	120 Ω Nickel	mV amplitude change		70 milliseconds typical
70 milliseconds typical	150 milliseconds typical	1000Ω Pt 0.00385	Sensor Power Supply		
	51.00	1000 Ω Balco Ni-Fe	15 VDC regulated 25 mADC		
		2000 Ω Pt 0.00385			
Output 1 DC input 1	Output 1 AC input 1	Output 1 RTD input 1	Output 1 Freq. input 1	Output 1 Pot. input 1	Output 1 Strain input 1
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DC input 2 Power Output 2	AC input 2 Power Output 2	RTD input 2 Power Output 2	Freq. input 2 Power Output 2	Pot. input 2 Power Output 2	Strain input 2 Power Output 2 9 0 1 1 2 1 3 1 5 1
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API 2000 Series 🕼

Discontinued, See APD 2000

Installation and Setup

Models and Ranges

The serial number label identifies the input and output ranges for each channel, module power requirements, options, or if a custom range was specified.

The input and output ranges are factory set. The large product side label identifies the I/O types and the wiring connections. Use the wiring diagrams appropriate for your version.

Installation

The housing can be clipped to a standard 35 mm DIN rail (part number API TK36) or surface mounted.

Electrical Connections

WARNING! All wiring must be performed by a qualified electrician or instrumentation engineer. Refer to terminal designations and wiring examples or consult factory for assistance.



37.5 mm

Avoid shock hazards! Turn power off to module power, signal input and output before connecting or disconnecting wiring.

DC Input Channel 1

Polarity must be observed when connecting a DC input signal. Refer to the sensor or transmitter manufac-**QQ** turer's data sheet for wiring requirements.

DC ch. 1 The standard DC milliamp input configuration sinks current. This requires connection to either

a powered sensor or a passive sensor with a loop power supply in the circuit.

If the L1 or L3 option is specified, the DuoPak provides power to the milliamp input current loop. Only one device must provide power to the current loop.

AC Input Channel 1

Refer to the sensor or shunt manufacturer's data sheet for wiring requirements. Either polarity may be used for an AC input signal.

Frequency Input Channel 1

Refer to the sensor or transmitter manufacturer's data sheet for wiring requirements. The +15 VDC power may or may not be needed depending on the sensor type.

RTD Input Channel 1

Refer to the sensor manufacturer's data sheet for wiring requirements. For a 2-wire RTD connect a jumper from terminal 1 to terminal 3.

Potentiometer Input Channel 1 Any potentiometer can be used as long as the full range is utilized.

Bridge, Load Cell, Strain

Gauge Input Channel 1 Connect tor bridge sensor as shown at right. Refer to the manufacturer's data sheet for wiring requirements.

Signal Output Channel 1

Polarity must be observed when connecting the signal output to the load.

For a milliamp output, the standard configura-Output ch. 1 tion sources current. This requires connection to a device with a passive input.

If the EX1 or EX3 option is specified, the milliamp output sinks current. This requires either a powered receiving device or a passive receiving device with a loop power supply in the circuit. Only one device must provide power to the current loop.

DC Input Channel 2

Polarity must be observed when connecting a DC 90 input signal. Refer to the sensor or transmitter manufacturer's data sheet for wiring require- DC ch.2 ments.

The standard DC milliamp input configuration sinks current. This requires connection to either a powered sensor or a passive sensor with a loop power supply in the circuit.

If the L2 or L3 option is specified, the DuoPak provides power to the milliamp input current loop. Only one device must provide power to the current loop.

AC Input Channel 2

Refer to the sensor or shunt manufacturer's data sheet for wiring requirements. Either polarity may be used for an AC input signal. AC ch. 2

Frequency Input Channel 2

Refer to the sensor or transmitter manufacturer's data sheet for wiring requiresensor power +15 VDC ments. The +15 VDC power may or may Frequency ch. 2 not be needed depending on the sensor type.

RTD Input Channel 2

Refer to the sensor manufacturer's data sheet for wiring requirements. For a For 2-wire RTD jumper 9-11 2-wire RTD connect a jumper from terminal 9 to terminal 11.

Potentiometer Input Channel 2

Any potentiometer can be used as long as the full range is utilized.

Bridge, Load Cell, Strain Gauge Input Channel 2

Connect tor bridge sensor as shown at right. Refer to the manufacturer's data sheet for wiring requirements.

Signal Output Channel 2

Polarity must be observed when connecting Output ch. 2 the signal output to the load.

For a milliamp output, the standard configuration sources current. This requires connection to a device with a passive input.

If the EX2 or EX3 option is specified, the milliamp output sinks current. This requires either a powered receiving device or a passive receiving device with a loop power supply in the circuit. Only one device must provide power to the current loop.

Module Power

as shown for consistency.

The label on the side of the module will indicate the power requirements. Power wiring can be connected with either polarity. DD version polarity can be wired

48-300 VDC power (- +) DD: 9-30 VDC or

10-32 VAC power

Calibration

The input ranges are factory calibrated and do not require adjustment. Zero and span calibration potentiometers are used to fine-tune the output of each channel if necessary.

- 1. Apply power to the module and allow a minimum 20 minute warm up time.
- Provide an input to the module equal to zero or the mini-2. mum input required for the application.
- Using an accurate measurement device for the module out-3 put, adjust the Zero potentiometer for the exact minimum output desired. The Zero control should only be adjusted when the input signal is at its minimum. This will produce the corresponding minimum output signal.

4. Set the input at maximum, and then adjust the Span poten-



API 2000 Series

Repeat steps 1 through 4 for channel 2.

Output Test Function

The Test buttons are factory set to provide approximately 50% full scale output when depressed. They will drive the device on the output side of the loop (panel meter, chart recorder, etc.) with a known good signal that can be used as a diagnostic aid during initial start-up or during troubleshooting. When released, the output will return to normal.

Operation

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Each green LoopTracker® input LED provides a visual indication that a signal is being sensed by the input circuitry of the module. It also indicates the input signal level by changing in intensity as the process changes from minimum to maximum.

Each red LoopTracker output LED provides a visual indication that the output signal is functioning. It becomes brighter as the input and the corresponding output change from minimum to maximum.

If an LED fails to illuminate, or fails to change in intensity as the process changes, this may indicate a problem with module power or signal input or output wiring. For current outputs, the red LED will only light if the output loop current path is complete. Note that it may be difficult to see the LEDs under bright lighting conditions.

DuoPak Wiring and Ordering Example



A PLC receives two 4-20 mA signals from two sensors. Both PLC inputs provide power to the current loop, so the DuoPak must be ordered with EX3 passive outputs on both channels.

The DuoPak provides signal isolation for the channel one 4-20 mA signal. The L1 option provides 15 VDC to power the passive 2-wire transmitter.

The DuoPak provides signal isolation and conversion for the strain gauge connected to channel 2. The DuoPak also provides excitation voltage to the strain gauge

The unit operates on 80-265 VAC or 48-300 VDC.

To order this example the following must be specified: API 2005 DIN L1 EX3

Input 1: 4-20 mA 4-20 mA Output 1: Input 2: Strain Gauge, 100mV/V, 5 V Excitation Output 2: 4-20 mA

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

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Potentiometer ch. 1

Strain Gauge ch. 1







AC ch. 1









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RTD ch. 2

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Strain Gauge ch. 2