# **Two Axis Voltage-to-Current Converter**



The VC2124 voltage-to-current converter transforms ±10V signals into current signals capable of driving hydraulic servo valves or similar loads. It also provides a convenient way to set the full scale current to match valve requirements, limit maximum current, or set optimum working ranges.

#### **Features**

- ▲ Two channels of voltage-to-current conversion
- Full scale output current switch-selectable from ±10mA to ±100mA in 10mA steps (each channel set independently)
- ▲ Inputs and outputs can be paralleled for output current up to ±200mA
- ▲ Dual-color LEDs indicate input polarity and amplitude
- ▲ LEDs indicate output saturation (typically caused by loss of connection to the valve or excessively high load resistance)
- Outputs protected against inductive voltage spikes and short circuits
- ▲ Compact DIN-rail mount package
- ▲ Powered by single 24V supply
- ▲ 24V power supply isolated from inputs and outputs

## **VC2124 Specifications**

Inputs		
Input Voltage Range	±10V	
Indicators	1 dual color LED per channel; Green =	
	positive input, Amber = negative, intensity	
	indicates amplitude. 1 red LED per	
	channel indicates saturation.	
Input Impedance	50kΩ	
Overvoltage Protection	±25V	
Outputs		
Output Current Range	±10mA to ±100mA, switch-selectable (see	
	the Output Characteristics table for more	
	information). Inputs and outputs can be	
	paralleled for current up to 200 mA.	
Indicators	1 red LED per channel for output	
	saturation indication (open circuit or	
	excessive load resistance).	
Rise Time (square	100 μs typical, 10% to 90% (100mA	
wave input)	setting, 50Ω resistive load)	
3dB frequency	2.5 kHz typical (±2V in, 100mA setting,	
	50Ω resistive load)	
Conversion Accuracy	0.6% full scale, typical, all ranges	
Offset	20 μA typical	
Max Load Inductance	1H	
Power Supply Requirer	nents	
Voltage	24Vdc ± 20%	
Current	200 mA	
Isolation	Power supply is isolated from all inputs	
	and outputs. All inputs and outputs share	
	a common.	
Protection	Power supply inputs are protected agains	
	over-voltage, spikes, and reverse voltage	
	Fuse 24Vdc input with 5A maximum, UL-	
	listed, fast-blow fuse.	
Mechanical		
Dimensions	1.00 x 4.65 x 1.95 in (W x H X D)	
Weight	5.5 oz (160 g)	
Mounting	Mounts directly to DIN rail or panel	
Connectors	8-pin unpluggable terminal block	
Environment		
Operating Temperature	+32 to +140 °F (0 to +60 °C)	
Storage Temperature	-40 to +185 °F (-40 to +85 °C)	
Agency Compliance	UL and CUL. File# E252441	
- •	For use in Type I enclosure.	



## **Specifications**

## Wiring

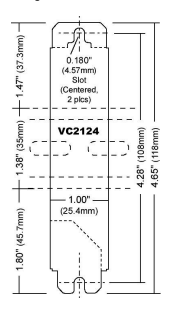
Terminal Block				
Pin	Label	Function		
1	In 0	±10V Input		
2	Cmn	Common		
3	Out 0	Current Out		
4	In 1	±10V Input		
5	Cmn	Common		
6	Out 1	Current Out		
7	24Vdc	24Vdc Power Supply		
8	PS Ret	Power Supply Return		

Note: Pins 2 and 5 are electrically the same.

# **Mounting Dimensions**

Mount vertically with 3 inches clearance above and below for airflow.

Drawing is not a 1:1 scale.



#### **Ordering Information**

Part Number: VC2124 – Includes unpluggable terminal block

# **Company Profile**

Delta Computer Systems, Inc. manufactures motion controllers, color sensors, and other industrial controls providing high-performance automation solutions to a wide range of industries.

#### **Output Characteristics**

The minimum output drive voltage and maximum load resistance is dependent on output current.

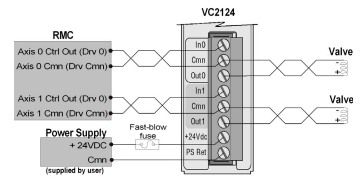
Minimum Output Voltage and Maximum Load Resistance					
Output Current (mA)	\ Typical (V)	V <sub>out</sub> Minimum (V)	Maximum Load Resistance (Ω)		
10	11.0	10.4	1040		
20	10.8	10.1	505		
30	10.5	9.9	330		
40	10.3	9.6	240		
50	10.0	9.3	186		
60	9.7	9.1	152		
70	9.5	8.0	126		
80	9.2	8.5	106		
90	9.0	8.3	92		
100	8.7	8.0	80		

The VC2124 can drive a short circuit to common—the current is internally limited. The output amplifier will shut down under severe overload (such as driving a short to a power supply).

Minimum load resistance is dictated by ambient temperature and output current (average of absolute value over 30 seconds).

Ambient Temperature and Minimum Load Resistance					
Average Current (mA)	Min Load at 60°C (Ω)	Min Load at 50°C (Ω)			
90	36	12			
80	29	0			
70	16	0			
60	0	0			

#### **Sample Wiring Diagram**



Fuse 24Vdc input with 5A maximum, UL-listed, fast-blow fuse. One fuse suffices for up to 10 VC2124s. For maximum protection, use 500mA fuse per VC2124.