

## 12V ADAPTOR BOARD FOR VXXX-ISO VOLTAGE TRANSDUCERS

### **Adaptor-P12V**

#### **DESCRIPTION**

Adaptor-P12V is an adaptor board for VXXX-ISO voltage transducers for alternative screw terminal terminations and using single nominal 12Vdc power supply. The nominal 12Vdc range is 9V to 18Vdc. The adaptor board generates internal +/-12Vdc to power up VXXX-ISO voltage transducer. The +/-12Vdc are monitored by an integrated voltage monitor circuitry and the health status is provided for user usage in open collector configuration. The adaptor board has built-in filter and decoupling circuitry to withstand 20V 50ms surge and +/-50V spikes (100KHz-500KHz).

VXXX-ISO voltage transducers include V1000-ISO, V500-ISO, and V50-ISO which are sold separately.



Fig 1. Adaptor-P12V



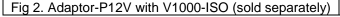
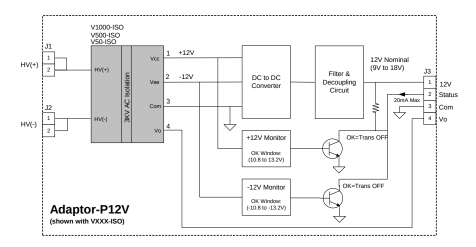




Fig 3.Top View: Adaptor-P12V with V1000-ISO

#### **FUNCTIONAL BLOCK DIAGRAM**

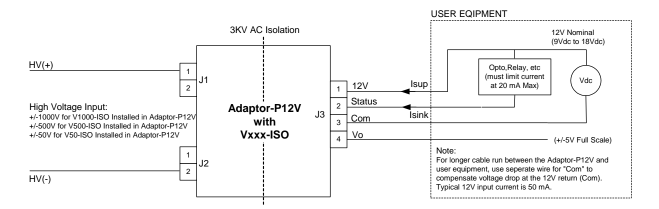




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## **Adaptor-P12V**

#### TYPICAL APPLICATION WIRING DIAGRAM



#### **ABSOLUTE MAXIMUM RATINGS**

Parameter		Symbol	Minimum	Maximum	Units
Storage Temperature		Ts	-45	+ 95	°C
Ambient Operating Temperature		TA	-40	+ 85	°C
Supply Voltage (Steady State)		[J3-1]-[J3-3]	0	18	V
		Isup		75	mA
Supply Voltage (50 ms Surge)		[J3-1]-[J3-3]	0	20	V
Supply Voltage Spikes (100KHz-500KHz) 100ms Burst		[J3-1]-[J3-3]	-50	50	V
	V1000-ISO	HV(+) – HV(-)	-1050	+ 1050	V
Steady State Input Voltag	ge V500-ISO	HV(+) – HV(-)	-525	+ 525	V
	V50-ISO	HV(+) – HV(-)	-55	+ 55	V
	V1000-ISO	HV(+) – HV(-)	-1200	+ 1200	V
Transient Input Voltage (2	2 S) V500-ISO	HV(+) – HV(-)	-600	+ 600	V
	V50-ISO	HV(+) – HV(-)	-65	+ 65	V
Output Voltage (V <sub>o</sub> )		[J3-4]- [J3-3]	- 6	+ 6	V
Status Output Pin		Ct-tue [ 12 2]	0	20	V
		Status [J3-2]	0	20	mA
Screw Terminals	Single Wire		#24	#16	AWG
	Max Torque +/-10%			0.19	N-m
	Current			5	Α

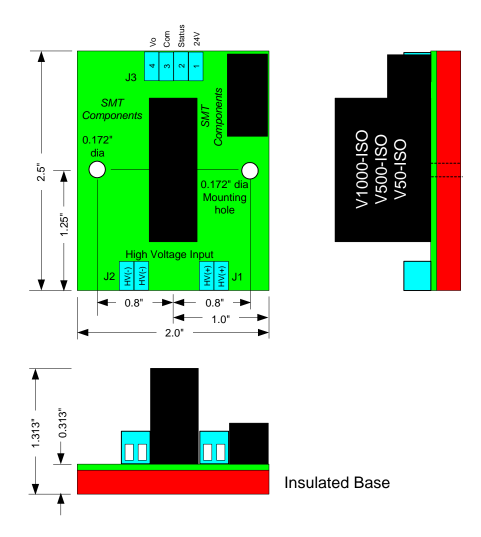
#### RECOMMENDED OPERATING CONDITIONS

Parameter Ambient Operating Temperature		Symbol	Minimum	Maximum	Units
		TA	- 40	+ 85	°C
Supply Voltage		[J3-1]-[J3-3]	9	18	V
Input Voltage Range	V1000-ISO	HV(+) – HV(-)	-1000	+ 1000	V
	V500-ISO	HV(+) – HV(-)	-500	+ 500	V
	V50-ISO	HV(+) – HV(-)	-50	+ 50	V

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## **Adaptor-P12V**

PACKAGE OUTLINE (SHOWN WITH VXXX-ISO WHICH IS SOLD SEPARATELY):



#### **PACKAGE WEIGHT:**

2.01 oz (57 g), VXXX-ISO excluded.

#### **WARNING!**



The exposed pins of the Adaptor-P12V can carry hazardous voltage. The device must be used in a protective housing and the conducting parts must be inaccessible after installation. Ignoring this warning can lead to injury and/or serious damage.



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