5VDC ADAPTER BOARD FOR ISOXXXX-10 VOLTAGE TRANSDUCERS ADB-P5V

Rev Basic

DESCRIPTION

ADB-P5V is an adapter board for ISOXXXX-ISO voltage transducers for alternative screw terminal terminations and using single nominal 5Vdc power supply. The nominal 5Vdc range is 4.5V to 9Vdc. The adapter board generates internal +/-12Vdc to power up ISOXXXX-ISO voltage transducer.

ISOXXXX-ISO voltage transducers include ISO1500-ISO, ISO1000-ISO, ISO500-ISO and ISO100-ISO which are sold separately.

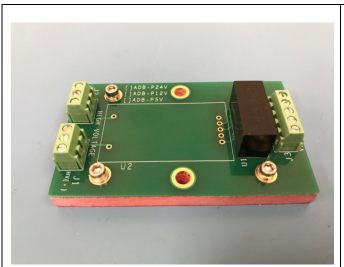
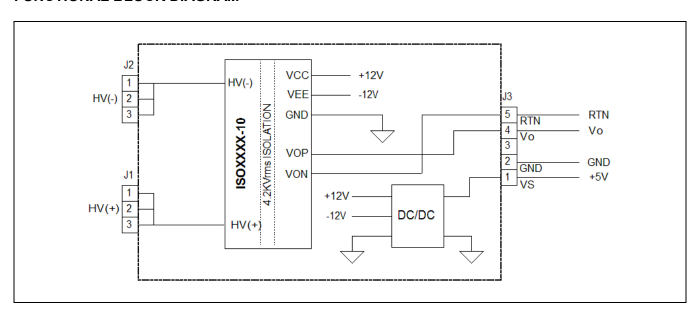




Figure 1 ADB-P5V Adapter Board

Figure 2 ADB-P5V Adapter Board Mounted with ISO1000-10 (sold separately)

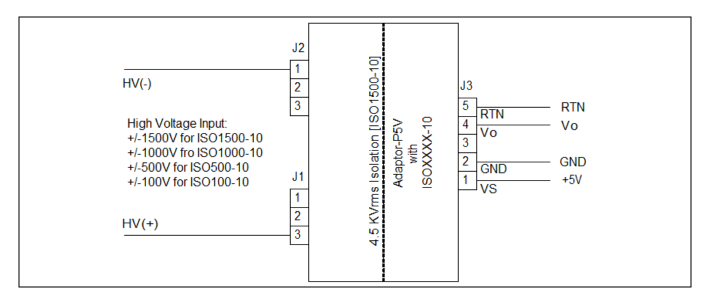
FUNCTIONAL BLOCK DIAGRAM



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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 (Continuous)		[J3-VS]-[J3-GND]	4.5	9	V
Supply Current (Continuous)		Isup	105	195	mA
Steady State Input Voltage	ge ISO1500-10	[J1-1,2,3]-[J2-1,2,3]	-1500	+ 1500	V
	ISO1000-10	[J1-1,2,3]-[J2-1,2,3]	-1000	+ 1000	V
	ISO 500-10	[J1-1,2,3]-[J2-1,2,3]	-500	+ 500	V
	ISO100-10	[J1-1,2,3]-[J2-1,2,3]	-100	+ 100	V
Transient Input Voltage (30 Seconds)					
	ISO1500-10	[J1-1,2,3]-[J2-1,2,3]	-1650	+1650	V
ISO1000-10		[J1-1,2,3]-[J2-1,2,3]	-1200	+1200	V
ISO 500-10		[J1-1,2,3]-[J2-1,2,3]	-600	+600	V
	ISO100-10	[J1-1,2,3]-[J2-1,2,3]	-120	+120	V
Output Voltage		[J3-Vo]-[J3-RTN]	-16	16	V
Screw Terminals Si	ngle Wire		#24	#16	AWG
M	ax Torque +/-10%			0.19	N-m
Cı	ırrent			5	Α

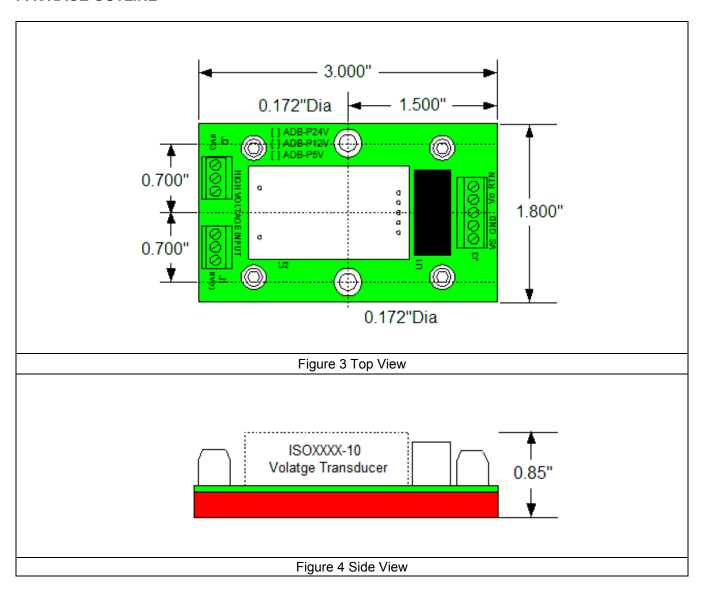
RECOMMENDED OPERATING CONDITIONS

Parameter		Symbol	Minimum	Maximum	Units
Ambient Operating Temperature		TA	-40	+ 85	°C
Supply Voltages		[J3-VS]-[J3-GND]	4.5	9	V
Input Voltage Range	ISO1500-10	[J1-1,2,3]-[J2-1,2,3]	-1500	+ 1500	V
	ISO1000-10	[J1-1,2,3]-[J2-1,2,3]	-1000	+ 1000	V
	ISO 500-10	[J1-1,2,3]-[J2-1,2,3]	-500	+ 500	V
	ISO100-10	[J1-1,2,3]-[J2-1,2,3]	-100	+ 100	V

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PACKAGE OUTLINE



PACKAGE WEIGHT

2.93 OZ (83 g)

WARNING!



The exposed pins of the voltage transducer 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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