

ENERVEX Fan Control **ADC150**

Use

The ENERVEX ADC150 is a Modulating Fan Control used with up to 2 appliances to monitor and maintain a constant draft or pressure in a chimney or duct. The ADC150 can be used with models RS, RSHT, and GSV fans. It can control the fan speed directly or via a Variable Frequency Drive (VFD, sold seperately).

The ADC150 is typically used to control the draft of a gas-fired, sealed fireplace or water heaters.

Description

The ADC150 monitors the draft in a chimney system via a connection to a pressure transducer (XTP2) attached to the chimney, and maintains the draft by modulating the fan speed. It provides a 10-120V AC power to single phase fans and 0-10V DC control signal to control 3-phase fans via a variable frequency drive.

The control has an integrated saftey system that assures the heating appliance(s) is shut down in case of insufficient draft after 15-180 seconds (user adjustable). The ADC150 has an integrated damper relay that works with ENERVEX MFD (Mechanical Fireplace Damper) to automatically open the damper prior to fan intialization and close the damper after the appliance shuts down. End-switches in the damper actuator wired to the ADC150 ensure the damper must be fully open prior to allowing the appliance to operate. The control also features a post purge function (3 min) to evacuate the chimney system of residual flue gases after the appliance shuts down.

Material

The housing and cover is made of NEMA 1 rated ABS plastic.

Standard Equipment

ADC150 Control Box

XTP2 Pressure Transducer

Stack Probe

6' Silicone Tubing

Specifications are subject to change without notice.

Volko Supply - Enervex Fan Source www.enervexfansource.com 800 685 8263





Listings

The ETL listed to

UL508- Standard for Industrial Control Equipment (17th Ed.)

CSA C22.2 No. 14-05- Standard for Inustrial

Control Equipment

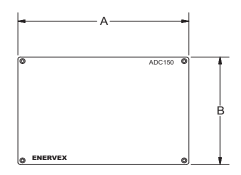
Warranty

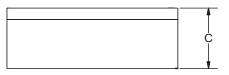
2-year factory warranty

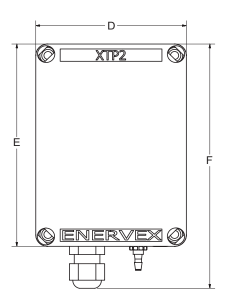
Product Information

Specifications

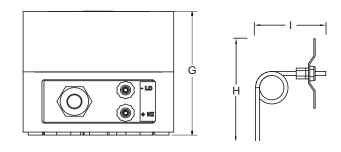
ADC150		
Power Supply	V	1x120VAC
Amperage	А	6.3A
Operating Temperature	°F/°C	-4 to 122/-20 to 50
Range of Operation	inWC/Pa	0.05-0.55/12.5-137.5
Tolerance	inWC/Pa	0.01/3 +/-10%
Control Signal	mA	Max. 10
Control Relay		Max. 120 VAC/8A
Output	VAC	10-120
	VDC	0-10
Dimensions	A in/mm	9.6 / 244
	B in/mm	6.3 / 160
	C in/mm	3.5 / 90
Weight	lbs/kg	2.6 / 1.2
EMC Standard	Emission	EN 50 081-1
	Immunity	EN 50 082-2
XTP2 Sensor		•
Power Supply	VDC	12-36
Amperage	mA	<20
Output	VDC	0-10
Operating Temperature	°F/°C	0 to 160 / -18 to 71
Accuracy	inWC/Pa	+/-0.08%
Dimensions	D in/mm	3.70 / 94
	E in/mm	5.12 / 130
	F in/mm	6.18 / 157
	G in/mm	3.13 / 80
Weight	lbs/kg	.6 / .3
Stack Probe		
Dimensions	H in/mm	4.25/108











Volko Supply - Enervex Fan Source www.enervexfansource.com 800 685 8263

ENERVEX Inc. 1685 Bluegrass Lakes Pkwy. Alpharetta, GA 30004 P: 770.587.3238 F: 770.587.4731 T: 800.255.2923 info@chimneyfans.com www.chimneyfans.com

