

TECHNICAL DATASHEET #TDAX020710-PG9

Universal Input, Single Output Valve Controller (3A)

With Near Field Communication (NFĆ)

Configurable with Android and Apple iOS Devices and Smartphones

P/N: AX020710-PG9

Features:

- 1 universal signal input, user selectable as:
 - Voltage
 - Current
 - o PWM
 - Frequency
 - Digital
- 1 output drives a solenoid, user selectable as:
 - proportional current 0-3 A
 - proportional voltage up to Vps
 - Digital Hotshot
 - PWM signal
 - o Digital on/off
- 1 auxiliary 0-5V output feedback
- +5V Reference output;
- 12Vdc, 24Vdc nominal
- PCB assembly with four (4) 2-pin push-in terminal blocks
- Multiple LED indicators
- IP67 for metal box once cable is added
- E-Write NFC application for Android and Apple iOS devices provides configurability for application-specific input-output relationship with slope or time response.
- Protected and secure communication

Ordering Part Numbers:

AX020710-PG9 - Universal Input, Single Valve Controller (3A), NFC, 1 8-pin Screw Terminal Block, Metal Box, Strain Relief (1 PG9)

AX020710-1.5M - Universal Input, Single Valve Controller (3A), NFC, 1 8-pin Screw Terminal Block, Metal Box, 1.5 M Cable

AX020710 – Universal Input, Single Valve Controller (3A), NFC, 1 8-pin Screw Terminal Block, PCB

Accessories:

E-Write NFC Application is available for Android and iOS devices (see User Interface below).

If custom settings are requested, a unique part number will be assigned before ordering.

Description

As a highly flexible controller, it accepts one command signal input and drives a solenoid up to 3A. Many control profile parameters are user configurable. A PCB form factor is available. Operation is



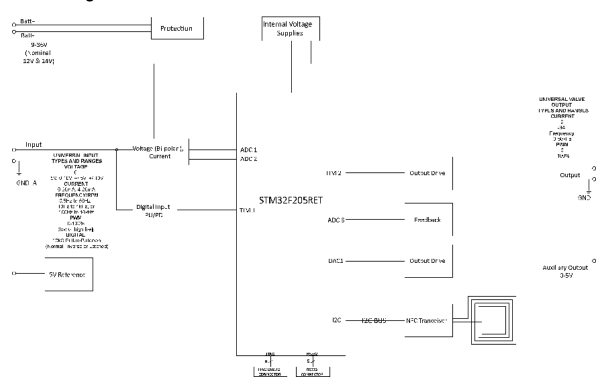
from -40 to 85 °C. Designed to interface with 12V or 24V battery power, it is suitable for machine and industrial applications.

Using Near Field Communication (NFC), the wireless valve controller is remotely configurable via a smartphone application. Bringing the two devices within 3 cm* (1 inch) of each other, the NFC technology uses magnetic induction between two loop antennas to communicate within the globally available radio frequency ISM band of 13.56 MHz.

There are 3 models available: PCB installed in a metal box with PG9 strain relief (AX020710-PG9), a PCB installed in a metal box with 1.5 m unterminated cable (AX020710-1.5M), or PCB Assembly (AX020710).

*The distance will vary with different phones.

Block Diagram



Technical Specifications

Specifications are indicative and subject to change. Actual performance will vary depending on the application and operating conditions. Users should satisfy themselves that the product is suitable for use in the intended application. All our products carry a limited warranty against defects in material and workmanship. Please refer to our Warranty, Application Approvals/Limitations and Return Materials Process as described on https://www.axiomatic.com/service/.

All specifications typical at nominal input voltage and 25°C unless otherwise specified.

Input Specifications

nput opositionis		
Power Supply Input - Nominal	12Vdc or 24Vdc nominal	
	(9 to 36 VDC power supply range)	
Protection	Reverse polarity protection is provided.	
	Overvoltage protection up to 45V is provided.	
	Overvoltage (undervoltage) shutdown of the output load is provided.	
Universal Signal Input	Refer to Table 1.0 All inputs are user selectable.	

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ble Universal Input Voltage Input or Current Input 0-5 V (Impedance 110 kΩ) 0-10 V (Impedance 130 kΩ) +/- 5V (Impedance 110 kΩ)				
0-5 V (Impedance 110 kΩ) 0-10 V (Impedance 130 kΩ)				
0-5 V (Impedance 110 k Ω) 0-10 V (Impedance 130 k Ω)				
0-20 mA (Impedance 249 Ω) 4-20 mA (Impedance 249 Ω)				
Digital Input, PWM Input or Frequ	ency Input			
12-bit ADC				
Accepts 5V TTL and up to VPs Threshold: Low <1 V: High >2.2 V				
Active High or Active Low Amplitude: 0 to +Vps				
1 MOhm High impedance 10KOhm pull down				
Low Frequency (10 Hz to 1 kHz) High Frequency (100 Hz to 10 kHz) 0 to 100% D.C.				
0.5 Hz to 50 Hz; 10 Hz to 1 kHz; or 100 Hz to 10 kHz 1 to 99% D.C.				
< 1%				
16-bit Timer				
Characteristic	Min	Mov	Unito]
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	100	10 000	Hz	
_ ,	0	36	V dc	1
0 1 1			Hz	1
	4-20 mA (Impedance 249 Ω) Digital Input, PWM Input or Frequence 12-bit ADC Accepts 5V TTL and up to VPS Threshold: Low <1 V; High >2.2 V Active High or Active Low Amplitude: 0 to +Vps 1 MOhm High impedance 10KOhm pull down 10KOhm pull up to +6V Low Frequency (10 Hz to 1 kHz) High Frequency (100 Hz to 10 kHz) 0 to 100% D.C. 0.5 Hz to 50 Hz; 10 Hz to 10 kHz; 10 Hz to 10 kHz; 10 Hz to 10 kHz 1 to 99% D.C. < 1%	A-20 mA (Impedance 249 Ω) Digital Input, PWM Input or Frequency Input 12-bit ADC Accepts 5V TTL and up to VPs Threshold: Low <1 V; High >2.2 V Active High or Active Low Amplitude: 0 to +Vps 1 MOhm High impedance 10KOhm pull down 10KOhm pull up to +6V Low Frequency (10 Hz to 1 kHz) High Frequency (100 Hz to 10 kHz) 0 to 100% D.C. 0.5 Hz to 50 Hz; 10 Hz to 1 kHz; or 100 Hz to 10 kHz 1 to 99% D.C. < 1% 16-bit Timer Characteristic Min Power Supply 9 Voltage Input 0 Current Input 0(4)-20 mA 0 Digital Input 0 PWM Duty Cycle 0 PWM High Frequency 100 PWM Voltage pk - pk 0	4-20 mA (Impedance 249 Ω) Digital Input, PWM Input or Frequency Input 12-bit ADC Accepts 5V TTL and up to VPs Threshold: Low <1 V; High >2.2 V Active High or Active Low Amplitude: 0 to +Vps 1 MOhm High impedance 10KOhm pull down 10KOhm pull up to +6V Low Frequency (10 Hz to 1 kHz) High Frequency (100 Hz to 10 kHz) 0 to 100% D.C. 0.5 Hz to 50 Hz; 10 Hz to 1 kHz; or 100 Hz to 10 kHz 1 to 99% D.C. < 1%	A-20 mA (Impedance 249 Ω) Digital Input, PWM Input or Frequency Input

Lookup Table Specifications

Lookup Table	Can be used to create different input-to-output responses
	Ramp or Time Response
	Up to 5 Slopes/Time slots
	The user can map the Universal Input as control to the Lookup Table and configure
	the required slopes for the output

Output Specifications

Output	Up to 3A		
	Half-bridge, High Side Sourcing, Current Sensing, Grounded Load High Frequency (25 kHz)		
	The user can select the following options for output using the E-Write NFC. Proportional Output Current (with current sensing) (0-3A) Proportional Output Voltage (up to Vps) Digital Hotshot Output PWM Duty Cycle (0-100% D.C.) Digital On/Off (Gnd-Vps)		
Configurable Parameters	Refer to Table 2.0.		

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İ	Table 2.0 Configurable Output Parameters				
	Parameter		Minimum Range	Maximum Range	
	Output Current		0A	3A	
	Ramp Up / Rai	mp Down	0ms (no ramp)	60,000ms	
	Dither amplitude (level)		0mA (no dither)	400mA	
	Current dither frequency		50Hz	500Hz	
	PWM frequenc	;y	1Hz	25kHz	
Output Accuracy Output Resolution		Output Volta Output PWI Output Curr	rent mode ≤1% age mode ≤1% M Duty Cycle mode ≤1% rent mode 1 mA		
			age mode 0.1V M mode 0.1%		
Protection		Overcurrent and short circuit protection			
Auxiliary Output		0-5V output is proportional to the proportional output range. Short circuit protection is provided.			
Auxiliary Output So	cale	20% of proportional output range			
Voltage Reference	•	+5V, 50 mA maximum load			

General Specifications				
Microcontroller	STM32F205RET6 32-bit, 512 Kbit program flash			
Quiescent Current	34 mA @ 24Vdc			
LED Indicator	Power, heartbeat, input fault indication and output fault indication			
Control Logic	User configur	rable		
Communications	Near Field Communication Full-duplex Data rate: 106 kbit/s Complies with ISO1443 (RF protocol), ISO13239, and ISO7816 Protected and secure configuration			
User Interface	devices (https://example.com/https://example.c	E-WRITE NFC Application is available for a fee from Google Play for Android devices (https://play.google.com/store/apps/details?id=com.axiomatic.ewritenfc). E-WRITE NFC Application can be downloaded for a fee from Apple's App Store for iOS devices (https://apps.apple.com/us/app/e-write-nfc/id6473560354).		
Operating Conditions	-40 to 85 °C ((-40 to 185 °F)		
Dimensions	114 mm x 35 (W x D x H ex	Metal Box with gasket and PG9 strain relief 114 mm x 35 mm x 89 mm (4.5 in x 1.37 in x 3.5 in) (W x D x H excluding PG9 strain relief) Refer to Figure 1.0.		
Protection	IP00 for PCB IP67 for Metal Box once cable is added			
Vibration	Preliminary values: MIL-STD-202G, Method 204D test condition C (Sine) and Method 214A, test condition B (Random) 10 g peak (Sine) 7.68 Grms peak (Random)			
Shock	MIL- STD-202	Preliminary values: MIL- STD-202G, Method 213B, test condition A 50g (half sine pulse, 9ms long, 8 per axis)		
Approvals	CE marking			
Weight	0.72 lb. (0.32	0.72 lb. (0.327 kg)		
Electrical Connections	1 8-pin screw Use 18-20 AV	1 8-pin screw terminal block (Wieland P/N: 25.197.0853.0) Use 18-20 AWG wire for connection to power and solenoid.		
	PIN#	FUNCTION		
	1	POWER -		
	2	POWER +		
	3	SOLENOID -		
	4	SOLENOID +		
	5	INPUT +		
	6	INPUT GND		
	7	AUXILIARY OUTPUT		
	8 +5V REFERENCE			
Mounting	Program the u	Program the unit before installing in a control panel or metal box.		
	Mounting hole	Mounting holes are sized for #6 or M4 bolts on the PCB Assembly P/N: AX020710.		

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The bolt length will be determined by the end-user's mounting plate thickness. The mounting flange of the controller is 0.062 inches (1.5 mm) thick. If the module is mounted without an enclosure, it should be mounted vertically with connectors facing left or right to reduce likelihood of moisture entry. All field wiring should be suitable for the operating temperature range. Install the unit with appropriate space available for servicing and for adequate wire harness access.

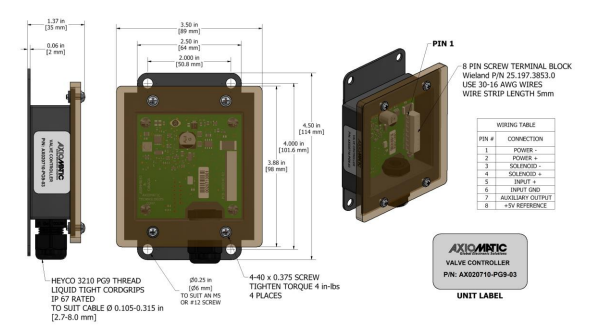


Figure 1.0. - Dimensional Drawing

Form: TDAX020710-PG9-07/24/2024

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