

ECHNICAL DATASHEET #TDAX031801 Discrete I/O 12 Inputs, 8 Relay Outputs CANopen® P/N: AX031801

# **Description:**

The Discrete I/O Module reads 12 discrete inputs and sets 8 Form C relay outputs while networking with other CAN devices (CANopen®) in a machine control system. The unit is a battery powered device with the ability to withstand engine cranking, reverse polarity, and transient power conditions. A bi-color LED indicates operational status.

AX031801 has a number of setpoints that allow the user to configure it for their application. The setpoints can also be saved to a file and flashed into other AX031801 modules over the CAN bus. Settings are saved to non-volatile memory upon command.

It features a rugged enclosure, gasketing and watertight connectors for an IP67 rating.



## **Applications:**

- Power Generator Sets
- Diesel Engine Control Systems
- Modules are designed for mounting on power generator sets or remotely up to 30 ft.
- Multiple AX031801 modules can be used on a CAN network.

# **Ordering Part Number:**

CANopen® Discrete I/O Controller, 250 kbps: AX031801

Accessories: EDS File

Mating Plug KIT P/N: **AX070200**. This kit includes 1 plug DT06-08SA, 1 plug DRC16-40S, 1 wedgelock W8S, 48 contact sockets 0462-201-16141, and 24 sealing plugs 114017. These items are also available from a local TE Deutsch distributor.

### Notes:

A crimping tool from TE Deutsch is required to connect wiring to the sockets, P/N: HDT 48-00 or equivalent (not supplied).

### **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 <a href="https://www.axiomatic.com/service/">https://www.axiomatic.com/service/</a>.

#### Input

Power Supply Input	12 or 24 VDC nominal (9 to 32 VDC range)		
Supply Current	42 mA @ 12 VDC; 23 mA @ 24 VDC typical		
Protection	Reverse polarity protection is provided. Power supply input section protects against transient surges and short circuits.		
Inputs	<ul> <li>Reads twelve discrete inputs (active low with pull-up resistors)</li> <li>Input level characteristics: <ul> <li>Low-Level input voltage: 0 to 0.8 V</li> <li>High-Level input voltage: 3.75 V to +BAT</li> <li>Inputs have internal pull-up resistors.</li> <li>Input resistance: more than 5 kΩ</li> </ul> </li> <li>The inputs have internal over and under voltage protection.</li> </ul>		
Digital GNDs	Four digital GND pins are provided.		

#### Output

Outputs	Sets 8 Form C relay outputs.
	Resistive load:
	<ul> <li>2A NO)/2 A (NC) at 277 VAC</li> </ul>
	• 2 A (NO)/2 A (NC) at 125 VAC
	<ul> <li>2 A (NO)/2 A (NC) at 30 VDC</li> </ul>
	Dielectric strength:
	<ul> <li>4,000 VAC, 50/60 Hz for 1 min between coil and contacts</li> </ul>
	<ul> <li>750 VAC, 50/60 Hz for 1 min between contacts of same polarity</li> </ul>
	There is no special overcurrent/overvoltage protection on the relay outputs. The user is
	advised to provide a fast-acting 3 A fuse or an adequate external protection if necessary.

### Communication

CAN	<ul> <li>1 CAN 2.0B port, protocol CANopen®</li> <li>For SAE J1939 models, see TDAX031800.</li> <li>Digital isolation is provided for the CAN line.</li> <li>Other features of the CAN communications interface include: <ul> <li>A watchdog timer to require a reboot when the microcontroller locks</li> <li>AX031801 is designed to remain powered during engine cranking.</li> </ul> </li> </ul>
Network Termination	According to the CAN standard, it is necessary to terminate the network with external termination resistors. The resistors are 120 $\Omega$ , 0.25 W minimum, metal film or similar type. They should be placed between CAN_H and CAN_L terminals at both ends of the network.
RS-232	For Axiomatic use only.

#### **General Specifications**

Microcontroller	STM32F405RG
Indicator	LED indicator blinks Green/Red when a network error occurs, remains Red in case of a temperature fault being detected, and blinks Red if it indicates a power supply fault by default. Furthermore, it blinks Green when the LED indicator is operating normally and is powered. These settings are adjustable and can be configured afterwards.
User Interface	EDS File Standard CANopen® tools (not supplied)
Operating Temperature	-40 to 85 °C (-40 to 185 °F)
Storage Temperature	-50 to 120 °C (-58 to 248 °F)
UL and cUL Compliance	Standard for Controllers for Use in Power Production, CAN/ULC 6200, 1st edition
CE/UKCA Compliance	2004/108/EC (EMC Directive) 2011/65/EU (RoHS Directive)
Humidity	Protected against 95% humidity non-condensing, 30 °C to 60 °C
Protection	IP67

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Weight	2.73 lbs. (1.24 kg)		
Vibration	4.3 G for off-engine mounting		
Control Logic	AX031801 is designed to work either as a stand-alone module, or on a CANopen® network. When connected to the network, it automatically recognizes network connection, claims a network address, and can be configured to perform the following application tasks. For a more detailed description of the configurable sources, refer to the user manual.		
Enclosure	Rugged aluminum enclosure, stainless steel end plates, neoprene gaskets 5.72 in x 5.86 in x 2.87 in (145.30 mm x 149.00 mm x 73.00 mm) L x W x H		

Electrical Connections	Power and CAN: 1 8-pin TE Deutsch eq	uivalent connector, P/N	: DT13-08PA
	Pin #	Function	
	1	Power+	$\left(\begin{array}{ccc}1&2&3&4\\2&2&3&4\end{array}\right)$
	2	CAN H	┤ ╔ ●●●● む │
	3		
	4	Power -	┥╟┟╺╺╸╸╡╢╵╵
	5	SHIFLD	┥┕╆╺┓┓┪
	6	RS-232 GND	8765
	7	RS-232 TXD	FRONT VIEW
	8	RS-232 RXD	MODULE MOUNTED CONNECTOR DEUTSCH P/N: DT13-08PA
	I/O Interface: 1 40-pin TE Deutsch er	quivalent connector, P/N FRONT MODULE MOUN DEUTSCH P/I	: DRC13-40PA VIEW OF ITED CONNECTOR V: DRC13-40PB
	1 •	INPUTS GND OUTPUTS	
	11 ●	• • • • • 15	
	21 ●	• • • • 25	28 • • • 30
	31 ●	• • • • 35	36 ● ● ● ● 40
		NO - Normally Open NC - Normally Closed C - Common	
		INPUTS Pin DIN1 1	OUTPUTS Pin NC 1 5
		DIN2 11	C_1 6
		DIN3 21	NO_1 7
		DIN4 31	NC_2 15
		DIN5 2 DIN6 12	C_2 16 NO 2 17
		DIN7 22	NC 3 25
		DIN8 32	C_3 26
		DIN9 3	NO_3 27
		DIN10 13	NC_4 35
		DIN11 23 DIN12 33	C_4 36 NO 4 37
		GND 4	NC_5 8
		GND 14	C_5 9
		GND 24	NO_5 10
		GND 34	NC_6 18
			NO 6 20
			NC_7 28
			C_7 29
			NO_7 30
			NU_8 38 C.8 39
			NO 8 40

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Mating Connectors	Use the following TE-Deutsch-equivalent mating plugs to connect to the integral receptacles. Wiring to these mating plugs must be in accordance with all applicable local codes. Suitable field wiring for the rated voltage and current must be used. The rating of the connecting cables must be at least 70°C. Use field wiring suitable for both minimum and maximum ambient temperature.
	Power and CAN
	TE Deutsch equivalent connector, P/N: DT06-08SA, wedgelock W8S and sockets 0462-201-16141
	I/O Interface:
	TE Deutsch equivalent connector, P/N: DRC16-40SE-A, or DRC18-40SA, or DRC16-40S with sockets 0462-201-16141
	(Refer to <u>www.laddinc.com</u> for more information on the wedgelock and contacts for the mating plug.)
	Axiomatic offers a mating connector plug kit, P/N <b>AX070200</b> . This kit includes 1 plug DT06-08SA, 1 plug DRC16-40S, 1 wedgelock W8S, 48 contact sockets 0462-201-16141, and 24 sealing plugs 114017. These items are also available from a local TE Deutsch distributor.

# **Dimensional Drawing**



Note: CANopen® is a registered community trademark of CAN in Automation e.V.

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