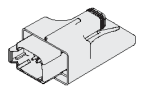


Overview



Description

A compact plug-in style, microprocessor based, valve driver designed for use in hydraulic proportional valve applications. Configurable to drive either one or two coils using SAE J1939 CAN input or an independent signal. The **EVDR-0201A** proportionally controls one or two coils to a user-defined metering profile. The profile provides either a straight-line or multi-sloped output that you configure with *HF-Impulse* software: an easy to use, web-accessible configuration tool available as a free download at

www.hydraforce.com/electronics. Two output LEDs are located on the front.

Operation

The controller accepts inputs from commonly available analog or J1939 CAN operator interface devices (joystick, potentiometer, sensors, etc.). The input signal drives the output current to the user-defined ramp rate, enabling accurate and proportional metering of the hydraulic valve. As the input changes, the output follows the defined metering profile, allowing optimum system response. You can configure the unit for direct valve operation. Built-in diagnostics detect fault conditions that automatically deactivate the outputs.

Diagnostic Features

- Any supply voltage below 8.5 Vdc causes the controller to default to the valve-off mode.
- The driver output drops and holds at the inactive stand-by condition. Any short or open circuit condition is automatically detected as an error.
- When the fault is corrected, the controller returns to standard operation.

Multiple Personalities

The EVDR controller is available in multiple configurations (personalities) to suit the needs of specialized applications. Choose the one that best fits your needs. EVDR-0201A - General Purpose.

EDFR-0201A - Fan Control. ECDR-0201A - Configurable.

Ratings

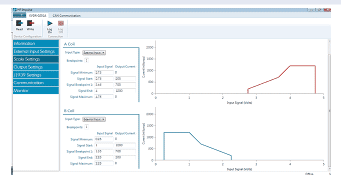
Electrical Parameters	
Power requirements	9 to 32 Vdc
Output current	0 to 2000 mA - Note: Continuous
Processor and Memory	
Processor	ARM 32-bit Cortexâ,,¢-M3 CPU, 72 MHz
Flash memory	64 kB
RAM	20 kB
<u>Properties</u>	
Mating connectors	Deutsch DT06-8SA - Note: Input DT04-2P - Note: Output
Output indicator	2 Red LEDs
Environmental rating	IP69K
Operating temperature	–40 to 85 °C (–40 to 185 °F)
Unit weight	0.079 kg (0.175 lb) • Note: without connectors



I/O

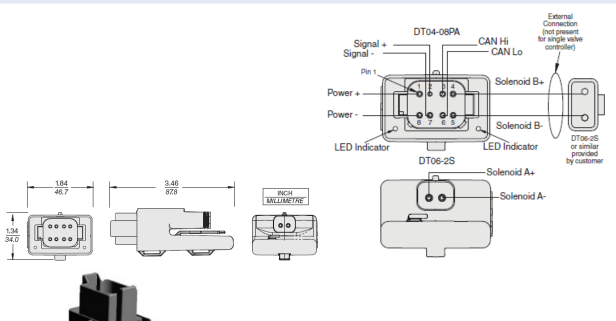
Number of inputs	1
Number of outputs	2
Voltage	0 to 5 Vdc 0 to 10 Vdc
Current	0 to 20 mA 4 to 20 mA
Resistive	0 to 6000 Ohm
Temperature	ERT 120 (HydraForce temperature sensor)
Switch	Switch to battery Switch to open Switch to ground
PWM	0 to 100% - Note: 60 to 5000 Hz
Frequency	60 to 10 000 Hz
SAE J1939	PGNs 61440 to 65535
Current control	0 to 2000 mA
PWM control	0 to 100% - Note: Duty cycle
PWM frequency range	40 to 400 Hz

Configuration Example





Dimensions



To Order

Dual Valve Driver Model EVDR-0201A: Part No. 4204700

Configuration Software for EVDR-0101A â€" HF-Impulse:Free download from<u>www.hydraforce.com/electronics</u>. Mating Connector Kit: Part No. 4001955

Test Harness: Part No. 4000304 (For testing and bench operation)

USB-CAN Programming Adapter: Kvaser Leaf Lite HS â€" Part No. 4000371, also available from/www.kvaser.com Temperature Sensor â€" ERT 120:Part No. 4206200

Mating Connector Kit for ERT 120 Temperature Sensor â€" Deutsch Model DTM06-2SPart No. 4001970 Conversion Harness - to convert from EVDR1:Part No. 4000426

For remote mounting, use connectors: DT04-2P (Part No. 4001958) and DT06-2S (Part No. 4001417)