Overview



Description

A compact plug-in style, microprocessor based valve driver designed for use in hydraulic proportional valve applications. Configurable to drive a single coil using an independent signal. The **ECDR-0101A** proportionally controls one coil to a user-defined metering profile. >It is configured with *HF-Impulse*: an easy-to-use, web-accessible configuration tool available as a free download atwww.hydraforce.com/electronics.An LED output indicator is located on the front.

Operation

The controller accepts input from commonly available analog operator interface devices (joystick, potentiometer, sensors, etc.) The input signal drives the output current.

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.

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-0101A - General Purpose.

ETDR-0101A - Transmission Apps.

EGDR-0101A - Generator Control.

Ratings

Electrical Parameters

Power requirements 9 to 32 Vdc

Output current 50 to 2000 mA - Note: Continuous 3000 mA - Note: For one sec.

Processor and Memory

Processor ARM 32-bit Cortexâ,¢-M0 CPU, 48 MHz

Flash memory 32 kB RAM 4 kB

Properties

Mating connectors Deutsch DT06-4S - Note: Input

DT04-2P - Note: Output

Output indicator Red LED Environmental rating IP67

Unit weight 0.079 kg (0.175 lb) - Note: without connectors

hydraforce.com 240CT2023 16:46 ECDR-0101A



1/0

Number of inputs 1
Number of outputs 1

Control Inputs - Analog

 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)

Control Inputs - Digital

Switch Switch to battery Switch to open Switch to ground

PWM 0 to 100% - **Note**: 50 to 4000 Hz

Frequency 20 to 10 000 Hz

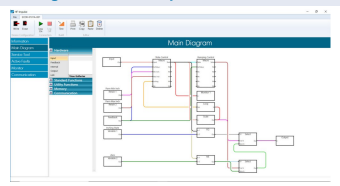
<u>Output</u>

Current control 50 to 2000 mA

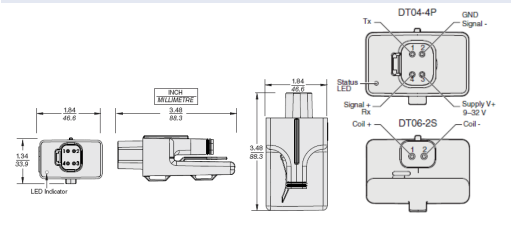
PWM control 0 to 100% - Note: Duty cycle

PWM frequency range 40 to 400 Hz

Configuration Example



Dimensions



hydraforce.com 240CT2023 16:46 ECDR-0101A

Plug-in style, single output valve driver, configurable



To Order

Single Valve Driver Model ECDR-0101A: Part No. 4204820 (NOTE: If purchasing the ECDR-0101A for the first time, we suggest purchasing both the USB-TTL programming adapter and the test harness)

Configuration Software for ECDR-0101A â€" HF-Impulse: Free download from www.hydraforce.com/electronics.

Mating Connector Kit â€" DT06-4S:Part No. 4001953

Mating Connector Kit â€" DT04-2P:Part No. 4001958 (For remote installation)

USB-TTL Programming Adapter: Part No. 4000285

Test Harness: Part No. 4000286 (For testing and bench operation)

Temperature Sensor â€" ERT 120:Part No. 4206200

Mating Connector Kit for ERT 120 Temperature Sensor â€" Deutsch Model DTM06-2SPart No. 4001970

hydraforce.com 240CT2023 16:46 ECDR-0101A