

## Electronic fuel injection control

# **MVC 01-24**

### DATA SHEET

### **Description**

The MVC 01-24 is a member of HEINZMANNS DARDANOS Electronic Fuel Injection (EFI) controller series for industrial diesel, dual-fuel or gas engines or combinations of them.



Additional to its primary purpose

of speed control it provides features beneficial for engine performance, such as optimised fuel efficiency, increase of engine power, lower environmentally harmful emissions. Furthermore, it includes full functional redundancy capability.

MVC 01-24 EFI serves engines with up to 24 cylinders and is compatible with any solenoid based fuel injection system. It comprises precise injection control with up to seven injections per cylinder and stroke.

Continuous real-time monitoring of all measurable combustion parameters combined with deep integration into an engine control system benefits operational and maintenance costs.

For diesel common rail systems it can control the rail pressure of up to four separate high-pressure pumps. Besides that solenoids can be driven with flexible configurable voltage in a range of 24-110 VDC. Configuration of current profiles is possible supplementing.

MVC 01-24 comes with a comprehensive number of inputs and outputs. These are entirely free configurable, independent of each other and offer a wide range of opportunities for adapting the control system to individual demands.

MVC 01-24 offers up to three independent CAN bus lines with various protocols for communication. For configuration and adjustment HEINZMANNs communication software DcDesk can be applied advantageously. It offers all features required for configuration, commissioning, testing and servicing, integrated engine and sensor monitoring functions and also a solenoid click test tool for wiring check. It offers adjustment of connected device while the system is running and observation of the response directly. Additionally, it comprises a lot of graphical features and records of data.

### **Applications**

- Electronic fuel injection at diesel engines, stationary and mobile
- Gas admission valves for gas or dual-fuel engines
- Combination of common rail and gas admission control

### **Features**

Up to seven injections per cylinder and stroke

Cylinder pressure measurement and combustion control in operation

Convenient number of freely configurable I/Os for optimal engine operation and monitoring

Flexible voltage range of 24-110 VDC to drive solenoids, configurable via software, configuration of current profiles possible

Actuators with digital or analogue feedback can be driven directly via 4× full bridge or 8× half bridge stage

Full functional redundancy capability

Integrated engine monitoring functions

Cylinder faults and sensor monitoring functions

Integrated barometric pressure sensor

Proven functionality for marine, generator, locomotive & vehicle applications

Compatible with any solenoid based fuel injection system

Up to three independent CAN bus lines (various protocols)

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General specification  Supply voltage  15 33 VDC (nom. 24 VDC)  Injection boost current  max. 30 A/ hold 18 A  Degree of protection  IP6K9K  Ambient temperature  -40 80 °C -40 125 °C with cooling  Permissible ambient humidity  < 95 % at 55 °C  Vibration  10 24 Hz < 2 mm 25 64 Hz < 0.24 mm		
(nom. 24 VDC)  Injection boost current  max. 30 A/ hold 18 A  Degree of protection  IP6K9K  Ambient temperature  -40 80 °C -40 125 °C with cooling  Permissible ambient humidity  < 95 % at 55 °C  Vibration  10 24 Hz < 2 mm	General specification	
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Vibration         10 24 Hz < 2 mm		cooling
Vibidion	Permissible ambient humidity	< 95 % at 55 ℃
25 64 Hz < 0.24 m	Vibration	10 24 Hz < 2 mm
		25 64 Hz < 0.24 m/s
65 2000 Hz < 9 g		65 2000 Hz < 9 g
Shock level < 30 g, 11 ms - half	Shock level	< 30 g, 11 ms - half
sine wave		sine wave
EMC EN 61000-4-2/-3 /-4 /	EMC	EN 61000-4-2/-3 /-4 /-6
Weight approx. 8.5 kg	Weight	approx. 8.5 kg

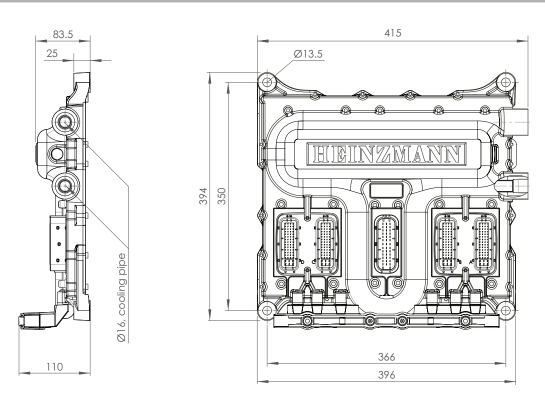
### **Certificates**

Technical data

CE, DNV GL marine certification, others on request

I/O specification		
Signal inputs		
5× freqency input	frequency, inductive pick-up, Hall-type pick-up	
2× analogue input, insulated	0 5 V, 4 20 mA configurable	
8× PWM input, insulated	1 Hz 1 kHz	
6× universal input	0 5 V, PTC, NTC or binary configurable	
24× universal input	0 5 V, 0 36 V, PTC, NTC, thermocouple J, K or binary configurable	
1× clamp 15	battery+ from ignition switch	
Signal outputs		
24× injector output	max. 33 A	
4× analogue output	0 5 Vm 4 20 mA configurable	
4× binary output	digital high-side outputs 2.5 A	
4× binary output	digital low-side outputs 0.5 A	
4× PWM output	high-side outputs 2.5 A	
2× frequency output	looping through pick-up signal	
4× full bridge / 8× half bridge	max. 5 A	
Communication	3× CAN 2.0B (2× insulated) RS-232, RS-485, LAN interface (insulated)	
Configuration and calibration	HEINZMANN DcDesk or via XCP-protocol	
Wiring	plug TYCO 62-pin and 39-pin	

### **Dimensions**



Subject to alterations. ©Heinzmann GmbH & Co. KG, 2019



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