

GMCU-30/42

DATA SHEET

Description

The Gas Metering Control Unit GMCU-30/42 is intended for stationary gas engines as a main component of a full authority engine management system. It can be used for gas flow control or lambda control. By receiving a flow setpoint signal via CAN it adjusts the gas flow to the gas mixer. It can be used for all gas qualities from LPG and natural gas to landfill and wood gas.

A high accuracy throttle valve actuator device and precise calibration of the gas metering unit provides outstanding flow control within a wide inlet pressure range. This allows the use of the valve at higher pressure conditions with increased mass flow and eliminates the need for a zero pressure regulator.



Features

Designed for integration into an existing AFR control

Suitable for different gas types and qualities

Proven reliability

CAN bus communication

High accuracy flow control

Wide input pressure range

No zero pressure regulator required

Technical data

| General specification | |
|----------------------------------|------------------------------------------------------------------------------|
| Supply voltage | 18 32 VDC, nom. 24 VDC |
| Current consumption | max. 6 A |
| Gas inlet pressure | 40 250 mbar |
| Pressure difference input/output | 40 250 mbar |
| Storing temperature | -30 85 °C |
| Operating temperature | -30 85 °C |
| Permissible ambient humidity | <98 % at 55 °C |
| Vibration | max. 2 mm at 10 20 Hz max. 0.24 m/s at 21 63 Hz max. 9 g at 64 2000 Hz |
| Degree of protection | IP55 |
| I/O interface | HEINZMANN CAN bus serial |
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