

Front View

Universally programmable master module



Features

- Programming by your sales partner
- Connection of 16 field modules (max. 16 x FIO001B, FIO-PAT, max. 8 x FKV003)
- Graphical display with backlighting and 8 operating keys
- Differentiation of unused sensors and faulty sensors
- CAN bus connection by patch cable and push-in terminals
- Connection to the Wurm system through a Wurm CAN communication bus (C-BUS) and FRIGODATA XP
- High level of safety thanks to the galvanically isolated Wurm CAN field bus (F-BUS) used to connect the field modules





Note!

- The master module HVL-G3 is only supported by FRIGODATA XP.

Product information

Writing conventions

Symbol	Meaning
 CAUTION!	Avoid the described hazard: otherwise minor or medium physical injury or damage to property will result.
 WARNING!	Avoid the described hazard: otherwise there is danger from electric voltage that could lead to death or serious physical injury.

For your safety

For safe operation and to avoid personal injury and equipment damage through operating error, always read these instructions, become familiar with the device, and follow all safety instructions on the product and in this document, as well as the safety guidelines of Wurm GmbH & Co. KG Elektronische Systeme. Keep these instructions ready to hand for quick reference and pass them on with the device if the product is sold.

Wurm GmbH & Co. KG Elektronische Systeme accepts no liability in case of improper use or use for other than the intended purpose.

Target group	These instructions are intended for service technicians.
Intended use	The HVL-G3 is a universally programmable master module.



WARNING!

Danger to life from electric shock and/or fire!

- Switch off the power to the entire system when installing, wiring or removing! Otherwise a mains voltage and/or external voltage may still be present even if the control voltage is switched off!
- The wiring of the device should be carried out only by a qualified electrician!
- Use only the correct tools for all work!
- Check all wiring after connection!
- Take note of the maximum loads on all connections!
- Never expose the device to moisture, for example due to condensation or cleaning agents!
- Take the device out of operation if it is faulty or damaged and is therefore compromising safe operation!
- Do not open the device!
- Do not repair the device yourself! If required, send it in for repair with an exact description of the fault!



CAUTION!

Electromagnetic interference can cause faults!

- Use only shielded data lines and place them far away from power lines!

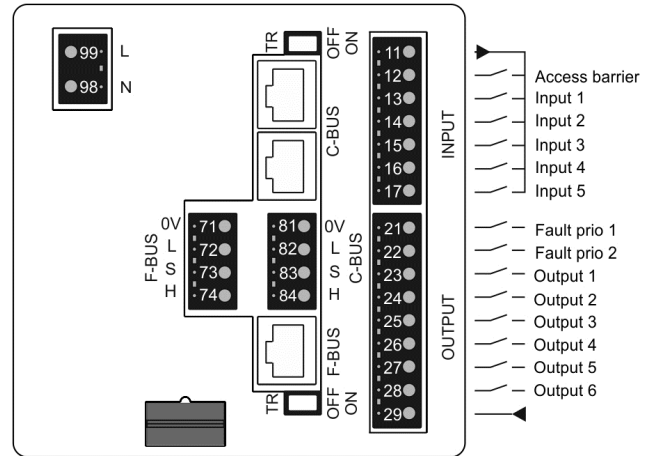
Software revisions and validity of documentation

Software version	Functional upgrade	Page
V7.8.0	2017-05	Basis of documentation

Any software versions not listed are special solutions for individual projects and are not described in detail in this document. This document automatically ceases to be valid if a new technical description is issued.

Manufacturer: Wurm GmbH & Co. KG Elektronische Systeme, Morsbachtalstraße 30, D-42857 Remscheid
You can find more information on our website at www.wurm.de

Circuit diagram



Installing



WARNING! Danger to life from electric shock and/or fire!

- Switch off the power to the entire system when installing! Otherwise a mains voltage and/or external voltage may still be present even if the control voltage is switched off!



Installation in the MGR

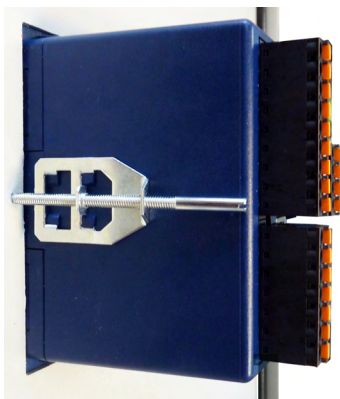
Installation in the installation frame MGR131/141

Push the device in the installation frame to the stop until it locks between the spring clips.



Note!

- Please observe the product information for the MGR131/141 installation frame.

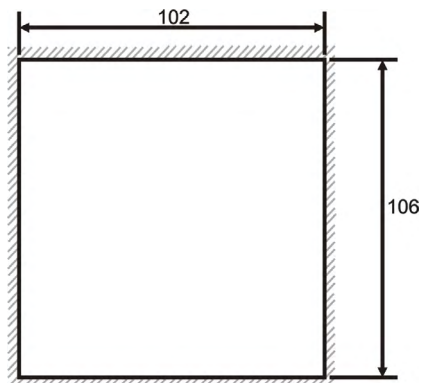


Installation with ZEM

Individual installation with screw clamps of the ZEM type

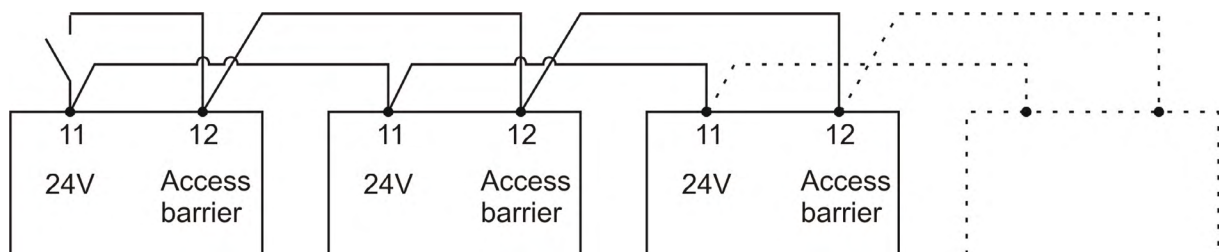
Insert the device up to the stop in a section of a switching cabinet door. Then fix the device with screw clamps of the ZEM type to the switching cabinet door.

Product information



Installation section for individual installation

Wiring and connection of several master modules



Technical data

Power supply	230V~, +10% / -15%, 50Hz, max. 13VA
Displays	Graphical display with backlighting 4 x yellow LED, menu selection 1 x red LED, flashing in case of fault 1 x yellow LED for operating status of C-BUS 1 x yellow LED for operating status of F-BUS
Communication C-BUS	3-wire CAN bus interface, shielded, galvanically isolated, push-in terminals 2.5mm ² / RJ45 socket and switchable terminating resistor for communication with system devices
Communication F-BUS	3-wire CAN bus interface, shielded, galvanically isolated, push-in terminals 2.5mm ² / RJ45 socket and switchable terminating resistor for communication with field modules
Digital inputs	6 x 24V=, self-powered, approx. 5mA per input, push-in terminals 2.5mm ²
Digital outputs	8 x normally open contact with common supply, 1A, rated voltage 230V~, push-in terminals 2.5mm ²
Dimensions	(WxHxD) 109 x 109 x 92mm
Housing	Plastic, foil
Fastening	In MGR installation frame, individual installation with ZEM
Ambient temperature	Operation: 0...+55°C, storage: -25...+70°C
Weight	About 650g
CE conformity	EU conformity as defined in – 2014/30/EU (EMC Directive) – 2014/35/EU (Low Voltage Directive)
	RoHS II
Valid from	Version 7.8.0