



SMART HOME SYSTEM

we make things smarter
than it's ever been possible



CATALOGUE

www.larnitech.com

CONTENTS

About Us	3
Useful links	4
Our advantages.....	5
Larnitech Smart Home System Architecture.....	6
Metaforsa – DE-MG comparison	10
Safety requirements	12
DIN-rail equipment	13
DE-MG.plus	14
DE-MG	15
Metaforsa 3 / 3.plus	16
DE-GW	17
DW-LC18.....	18
DW-LC07	19
DW-RC12	20
DW-HT07.....	21
DW-HT05.....	22
DW-DM06.....	23
DW-DM04.....	24
DW-DM02.....	25
DW-HC10	26
DW-RGB03	27
DW-BC03.....	28
DW-WL02	29
DW-IO	30
DW-SW16.....	31
DW-RS485	32
DW-RS232	33
DW-UART.....	34
DW-010.....	35
DW-DALI	36
DW-METERS	37

TO CONTENTS



Pattress box equipment	38
BW-LC02	39
BW-DM	40
BW-AC	41
BW-RGB.....	42
BW-SW06	43
BW-SW24V	44
BW-LSA	45
BW-IO	46
BW-NA.....	47
BW-RS485	48
BW-RS232	49
BW-UART.....	50
BW-010.....	51
BT-CAN.....	52
Sensors	53
CW-HTMLI-II / CW-CO2	54
CW-M-II / CW-M-II (black) / CW-MLI-II	55
CW-MLI / CW-M	56
CW-MSD	57
WW-HTL	58
WW-TS	59
FW-TS	60
FW-FT	61
EW-WL	62
FW-WL	63
WW-WL	64
Multiroom	65
FE-MP	66
FE-IC.nfc	67
LCP10	68
LCP4	69

[TO CONTENTS](#)

ABOUT US

Larnitech is a developer and manufacturer of ‘Smart Home’ systems for home and office automation. The head office of the company is located in Frondenberg (Germany).

Our new product line combines easy mounting and installation with a wide range of the system functional features. The use of modern elements allows us to create compact and economical devices.

Our team of designers and software developers has created user-friendly software for managing the system, which allows our clients to manage the most sophisticated tasks.

The modern world is experiencing an unprecedented boost in the sphere of IT. We, at Larnitech, are fully aware of this trend and are doing everything in our power to provide our own share of innovations in the field of smart house technology. We strive to become a leader in our market niche. Through our high-tech environment-friendly products, we contribute to saving the world’s natural resources and fulfil our mission of developing modern housing that combines progressive ideas, comfort and safety.

[TO CONTENTS](#)



USEFUL LINKS

WEBSITE: larnitech.com



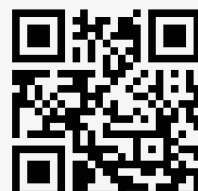
CATALOGUE: larnitech.com/catalogue/



WIKI: wiki.larnitech.com



EDUCATION CENTER: ec.larnitech.com



 **YOUTUBE**
@LarnitechDeutschland



 **FACEBOOK**
@larnitech



 **INSTAGRAM**
@larnitech



 **SUPPORT**
support@larnitech.com



TO CONTENTS



OUR ADVANTAGES

- Really quick and easy equipment setup with true Plug&Play technology
- The basic setup of the system is done from a tablet and does not require special coding skills
- Reliable support service, which responds to any queries fast
- Great conditions for cooperation
- Training provided
- Numerous ready-made scenarios (that enable the creation of a home that's truly smart)
- Voice control (Alexa, Siri and Google Home integrated)
- Free software for iOS, Android, Windows, Mac, Linux
- Remote control from any point of the world (Using cloud connection)
- German quality
- Integration with Philips Hue, IKEA, Sonos, Satel, Dynalite, IFTTT, IntesisBox, CoolMaster and many others
- The multiroom system is fully integrated into the Smart Home system (it is used in scenarios, voice announcements, 'following' sound and others)
- Distributed logic with flexible architecture (there is no 'central element', increased reliability, varying scope of the project, connection of up to 1000 devices)
- A wide range of equipment on offer allows to control all systems of a building
- Intuitive interface for creating scripts using visual language Blockly, programming skills are not required

[TO CONTENTS](#)

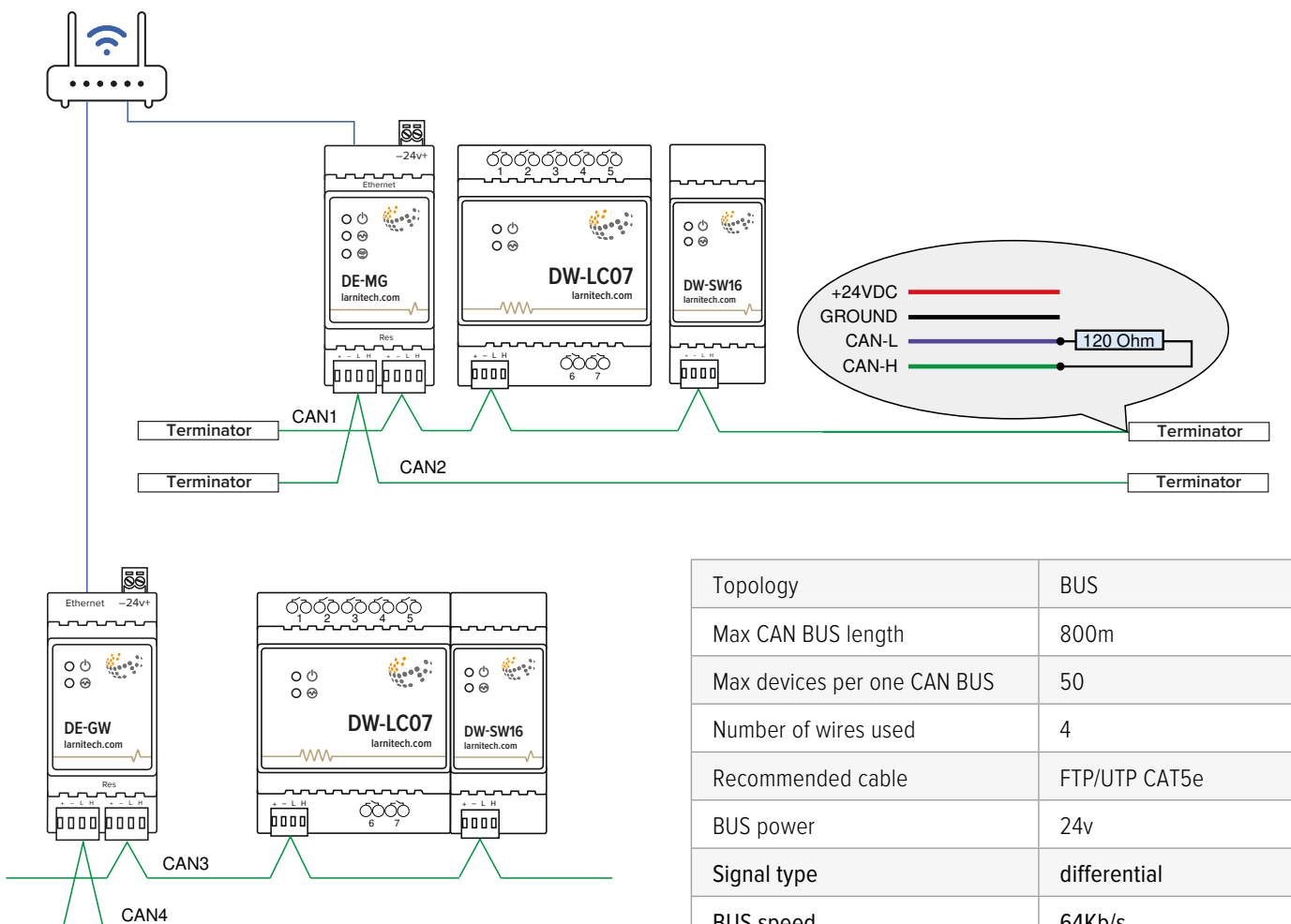


LARNITECH SMART HOME SYSTEM ARCHITECTURE

CAN bus, short for Controller Area Network, was developed by a German company Bosch. Due to its reliability, it is widely used in such spheres as car building and aviation. We use CAN bus to exchange information between our modules so that they can work together. The length of the bus can reach 800 meters with up to 50 modules connected to it. All modules are equal and the bus does not have a central node or controller. The bus has 4 wires, with 2 wires used to transmit 24-volt power and two others used to transmit data. Every module in the system has an inbuilt logical controller, which allows for the logic of any complexity to be implemented.

The Main Gateway is also an element of the bus and can be connected to it anywhere. Depending on the model, the Main Gateway can be connected to one or two CAN bus. If it is connected to two of them, it ensures the information flow between the two CAN bus. The Main Gateway is also connected to the local network, which makes it possible for the app on the smartphone or tablet to display the status of devices and control them.

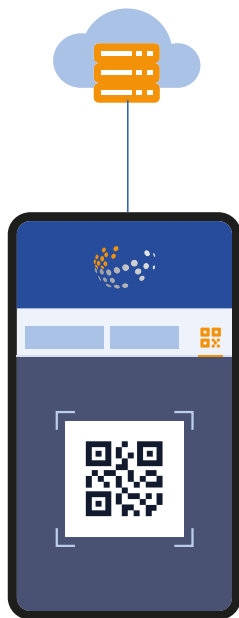
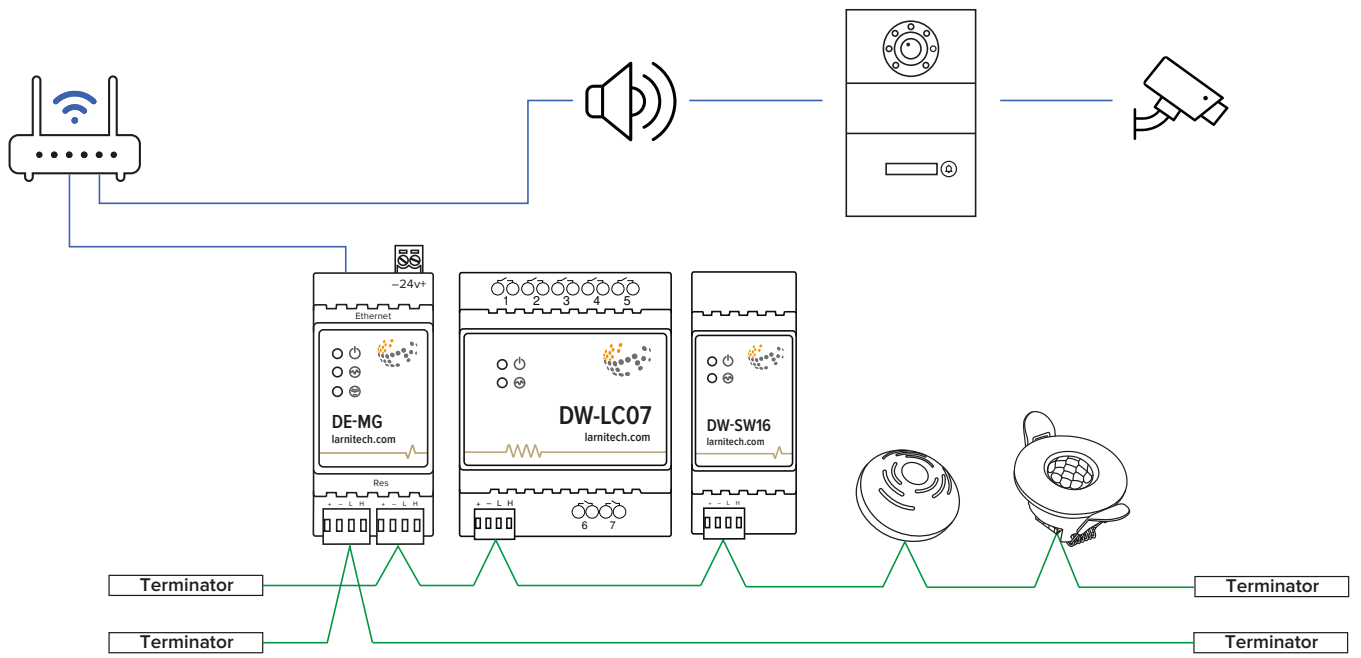
In order to connect more CAN bus, DE-GW modules are used. Each of them is connected to a local network and ensures that 2 extra CAN bus are connected. This way, up to 1000 modules can be connected into one system.



Topology	BUS
Max CAN BUS length	800m
Max devices per one CAN BUS	50
Number of wires used	4
Recommended cable	FTP/UTP CAT5e
BUS power	24v
Signal type	differential
BUS speed	64Kb/s
Terminator type	Resistance 120Ohm

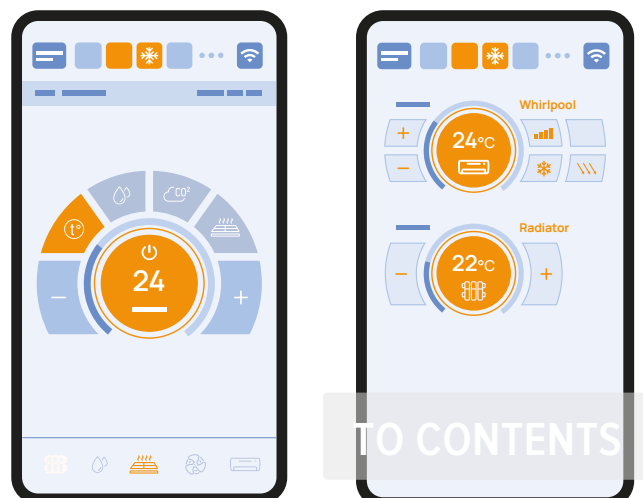
* installing additional power supply units is required for long wires, the maximum length of the line may be reduced by various interference factors

Media Points of the Multiroom system, intercom, cameras and other devices can also be integrated into the system via a local network. We have designed our system to be flexible, reliable, functional and easily scalable.



The climate control system includes controlling heating, cooling, warm floors, air humidification and ventilation. For this, control drives for radiators, fan coils, AC units, warm floor and ventilation are connected to the system.

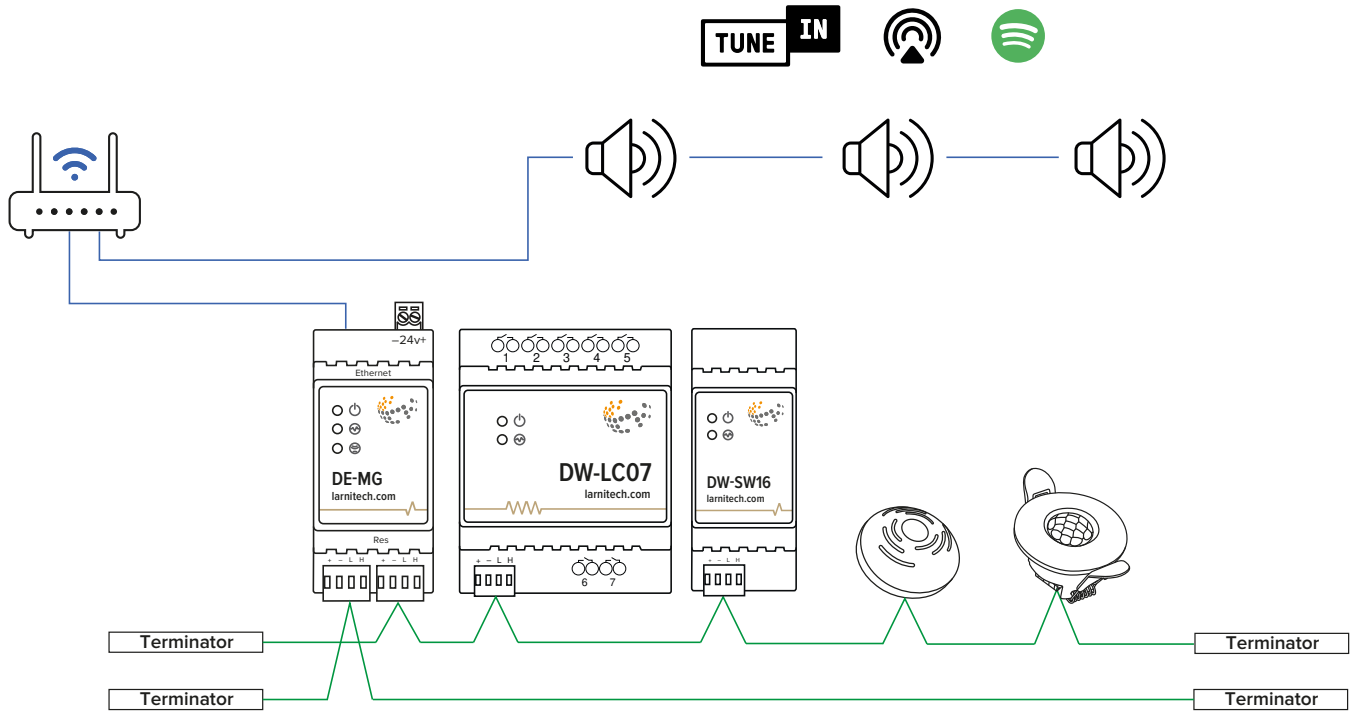
Based on the schedule and meter data, the system maintains the set climatic parameters in every part of the house.



TO CONTENTS

The Multiroom system is also built on the principle of distributed logic and has no central element. Every Media Point is independent and interacts with the whole system.

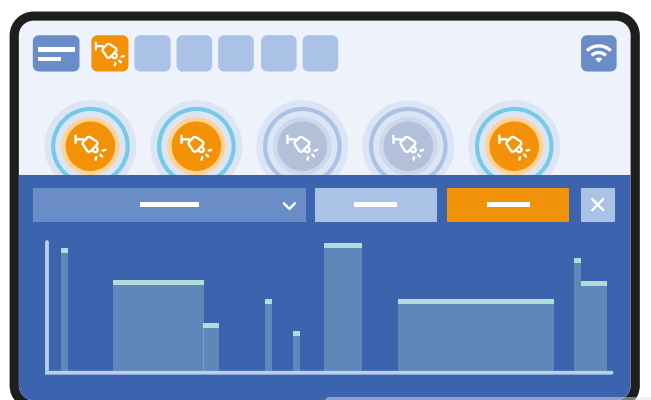
The Media Point can receive and implement tasks coming from scenarios, buttons or the application. For example, when a water leakage is discovered with the leakage sensor, all media points will receive the command to play a message about it. With a push of a button, the volume level will be changed or the next track will be played.



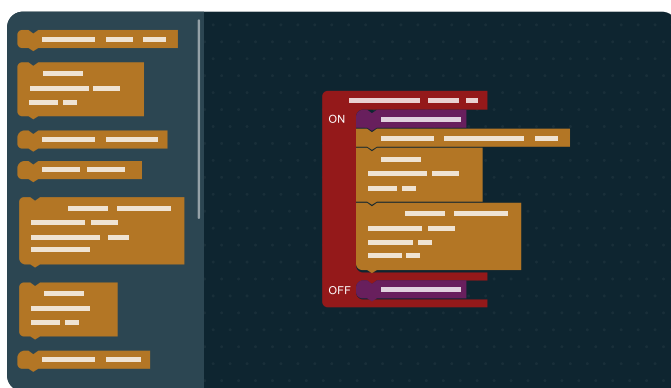
In order to integrate other devices into the system, universal interface modules can be used (RS485, RS232, UART, 0-10V). With the help of the BW-IO module, some devices initially not meant for any integration can still be integrated, for instance some models of coffee makers, extraction units and others.

Our system supports integration with voice assistants such as Siri, Alexa and Google Assistant out of the box.

One of the functions of the basic unit is keeping track of statistical data of all sensors and actuators. The data is stored for a year and can be viewed on a mobile device at any moment.



The Main Gateway is responsible for the configuration of modules in the system. For example, after a user sets up the automation settings or binding buttons, the corresponding settings of logical units are sent to modules, after which they operate according to the pre-programmed configuration.



The Main Gateway also contains the database of ready-made scenarios, which – once they have been added - are sent to the modules for implementation. For example, the 'I'm gone' scenario can turn off all the lighting and music, put the climate control systems into energy saving mode, via the Multiroom system notify the household about an unlocked back door, turn on the security system and, if it's dark outside, keep the outside lights on for several minutes while the house owners are leaving the property. One can also create their own scenarios in the graphic editor from ready-made blocks.

One of the basic functions making the setting up of the system significantly easier is Plug&Play. After connecting a new module, it sends the information about itself and the devices it is responsible for to the Main Gateway, which automatically adds the new module to the system and informs the application about the newly added modules and devices.

Just a few seconds after connecting, the newly-added devices appear on the smartphone screen and are ready to be used. After this they can be renamed or moved to another area directly in the application.

For convenience and more advanced setup of the system, you can use a web panel LTSetup, which is available in every Main Gateway. The LTSetup panel can also be accessed from the dealer administrator panel. The system configuration can be set up or changed remotely, without being physically present at the site.

The Larnitech system has the following key advantages:

- High reliability due to distributed logic and in-built logical units in every module;
- Plug&Play system, which significantly speeds up and simplifies the setting up of the system;
- Convenient application for iOS, Android, Windows, Mac, Linux, which allows for basic setting up of the system;
- A database of ready-made scenarios and the possibility to implement the client's own scenarios of any complexity;
- Fast cloud services 'out of the box' without extra settings;
- Voice assistants 'out of the box', which don't require any special hardware;
- A smart climate control system;
- Integrated multiroom system and the intercom with remote control;
- Wide possibilities to integrate various devices and services;
- Keeping device and sensor statistics for a year.

[TO CONTENTS](#)

METAFORSA – DE-MG COMPARISON

Larnitech GmbH offers smart home systems of two varieties: the simplified basic system called Metaforsa and the full-function Larnitech Smart Home, based on the DE-MG (main gateway) module. The table below offers the comparison between the 4 options.

Feature	DE-MG	DE-MG.plus	Metaforsa3	Metaforsa3.plus
Quantity of supported extra modules This is the quantity of extra modules that can be connected to the Smart Home system	999	999	4 ¹	99
Lighting scenarios There is a possibility of creating various lighting scenarios	+	+	+	+
Lighting automation Lighting automation is based on motion detectors, level of lighting, door position, time and date	+	+	+	+
Quantity of additional scenarios This is the number of additional scenarios that can be used in the system. Lighting scenarios and lighting automation are considered basic functions and are not included in this list	150+ ²	150+ ²	70+ ²	150+ ²
Quantity of IP cameras that can be integrated into the system This function allows to view the image captured by IP cameras and to control them using the Larnitech Smart Home application	99	99	1	99
Possibility of creating custom scenarios Possibility of creating custom scenarios that do not exist in the database	+	+	- ¹	+
Voice control (Siri, Alexa, Google Home, Alisa)	+	+	+	+
Support of multiroom system Ability to integrate the media points into the Smart Home system in order to play the voice messages and control media content	+	+	+	+
Intercom Possibility to connect the FE-IC intercom to Larnitech Smart Home system	+	+	+	+
Support of third party media devices Possibility to control the third party media devices that support the DLNA protocol	+	+	-	+
Remote control Remote connection that allows to control all Smart Home systems through direct or cloud connection	+	+	+	+

[TO CONTENTS](#)


Feature	DE-MG	DE-MG.plus	Metaforsa3	Metaforsa3.plus
API Application programming interface that allows to exchange data and commands with third party applications	+	+	+	+
Plug & Play Technology that automatically detects and preconfigures new devices connected to the system	+	+	+	+
Video cloud Possibility to view the image from IP cameras with the help of cloud connection	+	+	+	+
Number of relay outputs Quantity of output channels that are built into the module in order to connect the load	—	—	10	10
Number of discrete inputs Quantity of input channels that are built into the module in order to connect the sensors and buttons	—	—	24	24
Number of dimming channels Quantity of dimming channels that are built into the module in order to connect the dimming lamps	—	—	4	4
Number of PWM outputs PWM outputs combined with inputs	—	—	28	28
Number of CAN ports Quantity of CAN ports in order to connect additional modules	2	2	1	1
Built-in IR receiver Infrared receiver used to set up an universal remote	+	+	+	+
Additional interfaces	—	Bluetooth KNX	—	RS485

¹ Can be extended with the license

² Continually expands

TO CONTENTS

SAFETY REQUIREMENTS

CAUTION! All work related to the installation, connection, setting up, service and support must be carried out by qualified personnel with sufficient skills and experience in working with electrical equipment.

To avoid the risk of fire, electric shock, damage to the system and / or personal injury, the system installation and assembly must be performed in accordance with the instructions listed below:

- all connection work must be carried out without power;
- use appropriate tools and personal protection against electric shock;
- do not use damaged cables, wires and connectors;
- avoid folding cables and wires;
- do not pinch or kink the cables and wires by applying excessive force. Otherwise, inner conductors of the cables and wires may be stripped or broken;
- do not use the power socket with poor contacts to connect;
- do not exceed the load limit parameters specified in this manual;
- the supply conductors wire section is subject to the specifications for current density limit, insulation type and wire material. Light section can result in cable overheating and fire.

When working with the system after voltage supply NEVER:

- connect/disconnect the connectors;
- open modules and sensors.

TO CONTENTS



DIN-RAIL EQUIPMENT

TO CONTENTS



DE-MG.plus

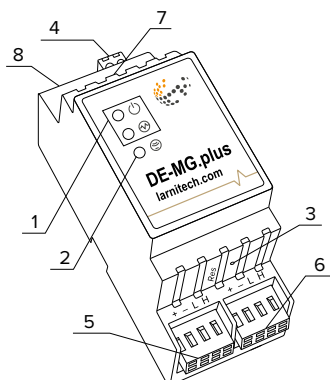
MAIN GATEWAY



FEATURES

- One DE-MG.plus can manage up to 1000 devices
- Cloud connection and control of all house systems
- 2xCAN, EIB, Bluetooth interfaces
- 4-core processor
- Voice control (Siri, Alexa, Google Home)
- Plugins engine allows expanding the system possibilities (e.g. integrating with Satel, Philips Hue, Somfy, Luxaflex, IKEA)
- Safety against unauthorized intrusion ensured with RSA/AES256 encryption
- Push notifications from the system on your phone (also possible to receive through Telegram and Viber messengers)
- History (meter data for 1 year is stored)
- Plug and play (possibility for fast and user-friendly extension of the system)
- Large constantly updated database of scripts to meet all your needs
- Automatic daily backups via cloud with the possibility to restore the initial configuration
- Open API
- Interactive and user-friendly LT SETUP Web interface available for advanced configuration

DIN rail equipment



1. Indicators
2. IR Receiver
3. Recovery button
4. Power supply
5. CAN1
6. CAN2
7. Ethernet
8. EIB

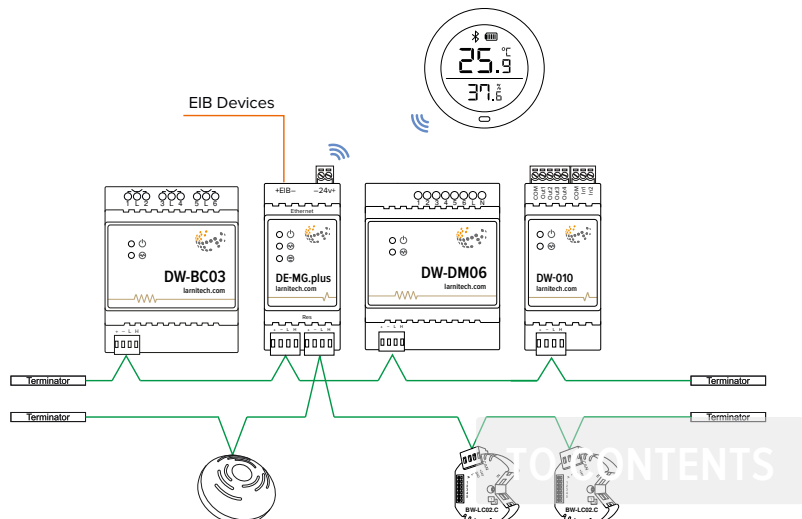
It is used for accumulation and storage of system data. The device determines the logical scheme of the system and allows authorized access to the system via the Internet. It also converts Ethernet into CAN bus, EIB, Bluetooth and vice versa. DE-MG.plus has a built-in IR receiver.

Module parameters

Parameter name	Value
Input/output interfaces	Ethernet, 2xCAN, EIB, Bluetooth
Data speed	10/100Mb/s
Max CAN devices	100(50 per CAN)
CAN bus topology	BUS
Number of CAN ports	2
Power supply	11.5 ... 27.5 V DC 24V, 2.5A Recommended
Max own current (24V)	140mA
Max CAN bus length	800 m* (twisted pair CAT5e)
Max CAN bus current	700mA
IR Receiver angle	30°
Case material	ABS
Protection	IP40
Equipment installation type	DIN-rail (EN 60715)
Temperature range	-10 ... +50°C
Size	2U, 36x102x58 mm
Weight	145 g

* installing additional power supply units is required for long lines; the maximum length of the line may be reduced by various interference factors

Connection example



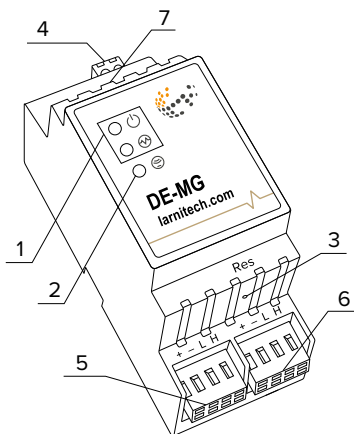
TO CONTENTS

DE-MG MAIN GATEWAY



FEATURES

- One DE-MG can manage up to 1000 devices
- Cloud connection and control of all house systems
- Voice control (Siri, Alexa, Google Home)
- Plugins engine allows expanding the system possibilities (e.g. integrating with Satel, Philips Hue, Somfy, Luxaflex, IKEA)
- Safety against unauthorized intrusion ensured with RSA/AES256 encryption
- Push notifications from the system on your phone (also possible to receive through Telegram and Viber messengers)
- History (meter data for 1 year is stored)
- Plug and play (possibility for fast and user-friendly extension of the system)
- Large constantly updated database of scripts to meet all your needs
- Automatic daily backups via cloud with the possibility to restore the initial configuration
- Open API
- Interactive and user-friendly LT SETUP Web interface available for advanced configuration



1. Indicators
2. IR Receiver
3. Recovery button
4. Power supply
5. CAN1
6. CAN2
7. Ethernet

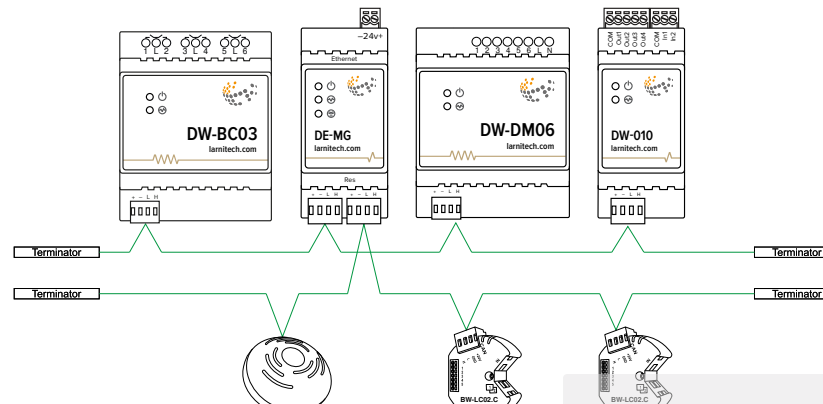
It is used for accumulation and storage of system data. The device determines the logical scheme of the system and allows authorized access to the system via the Internet. It also converts Ethernet into CAN bus and vice versa. DE-MG has a built-in IR receiver.

Module parameters

Parameter name	Value
Input/output interfaces	Ethernet, 2xCAN
Data speed	10/100Mb/s
Max CAN devices	100(50 per CAN)
CAN bus topology	BUS
Number of CAN ports	2
Power supply	11.5 ... 27.5 V DC 24V, 2.5A Recommended
Max own current (24V)	140mA
Max CAN bus length	800 m* (twisted pair CAT5e)
Max CAN bus current	700mA
IR Receiver angle	30°
Case material	ABS
Protection	IP40
Equipment installation type	DIN-rail (EN 60715)
Temperature range	-10 ... +50°C
Size	2U, 36x102x58 mm
Weight	145 g

* installing additional power supply units is required for long lines; the maximum length of the line may be reduced by various interference factors

Connection example



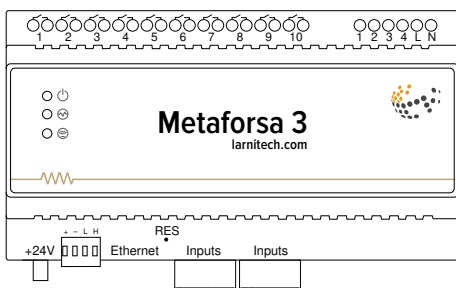
Metaforsa 3 / 3.plus



FEATURES

- 10 universal outputs support:
 - Lights
 - NC/NO heating valves
 - Blinds
 - 1 or 2-pole gates
 - 1 or 2-pole valves
 - NC/NO locks
 - Fan coil units
- 4 dimming outputs
- 28 inputs that support:
 - Buttons
 - LED buttons
 - Switches
 - Reed switches
 - Leak sensors
 - Motion detectors
 - Temperature sensors
 - Led strips
 - 3-4-5 channel rgb strips
 - WS2812B strips
- Extension port
- Relays with AgSnO₂ contacts rated for 80A 20ms inrush current
- Cloud connection and control of all house systems
- Voice control (Siri, Alexa, Google Home)

● DIN rail equipment



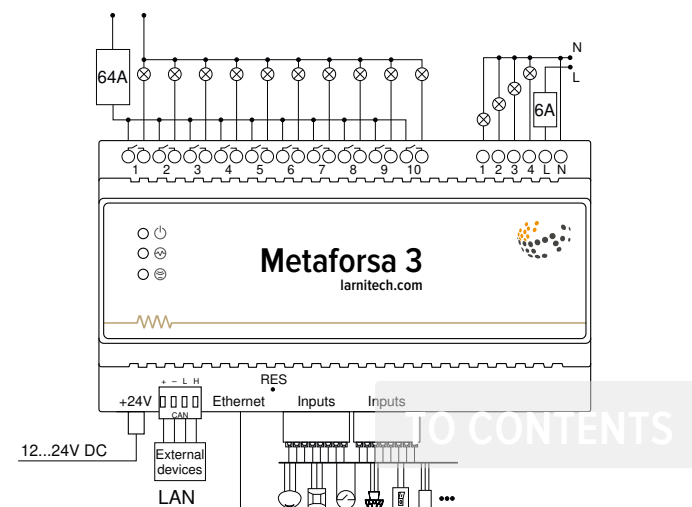
It is a completely ready-to-install kit of the Smart Home system. The kit includes the main unit, 3 motion sensors, 2 FW-WL leakage sensors, 4 FW-TS temperature sensors, 4 reed switches, and a PSU.

Module parameters

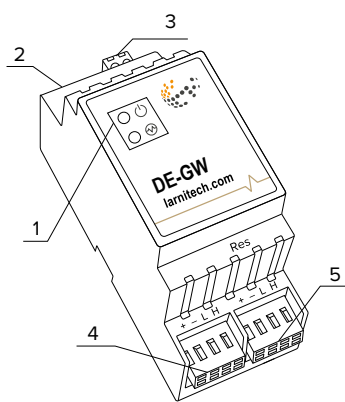
Parameter name	Value
Switching channels quantity	10
Dimming channels quantity	4
Input channels qty	28
Input voltage	0-250 V
Current type	AC/DC
Max load per channel	16A
Max load per dimming channel	0.5A (110W at 220V)
Power supply	11.5 ... 27.5 V DC
Max current(24V)	0.5 A
BUS type	CAN
Max CAN bus length	800 m* (twisted pair CAT5e)
Max CAN devices	4 (can be extended with the license) 99 (for Metaforsa 3.plus)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	9U, 156x90x58 mm
Weight	400 g

* installing additional power supply units is required for long lines; the maximum length of the line may be reduced by various interference factors

Connection example



DE-GW GATEWAY



- 1. Indicators
- 2. Ethernet
- 3. Power supply
- 4. CAN1
- 5. CAN2

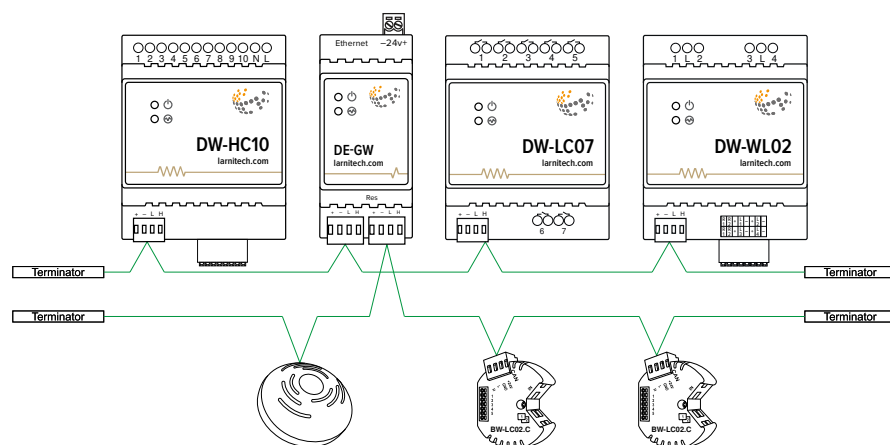
This module is used to connect two additional CAN networks to the system. It also converts Ethernet into CAN bus and vice versa.

Module parameters

Parameter name	Value
Type of connection	CAN, Ethernet
Input/output interfaces	Ethernet, 2xCAN
Data speed	10/100Mb/s
Max CAN devices	100(50 per CAN)
CAN bus topology	BUS
Number of CAN ports	2
Power supply	11.5 ... 27.5 V DC 24V, 2.5A Recommended
Max own current (24V)	140mA
Max CAN bus length	800 m* (twisted pair CAT5e)
Max CAN bus current	700mA
Case material	ABS
Protection	IP40
Equipment installation type	DIN-rail (EN 60715)
Temperature range	-10 ... +50°C
Size	2U, 35x95x58 mm
Weight	65 g

* installing additional power supply units is required for long lines; the maximum length of the line may be reduced by various interference factors

Connection example



TO CONTENTS

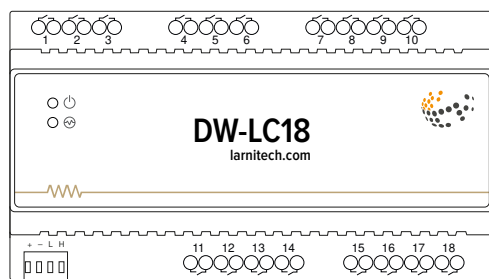
DW-LC18

18-CHANNEL ACTUATOR



FEATURES

- Control of a wide range of devices:
 - Lights
 - NC/NO heating valves
 - Blinds
 - 1 or 2-pole gates
 - 1 or 2-pole valves
 - NC/NO locks
 - Fan coil units
- Relays with AgSnO₂ contacts rated for 16A continuous load and 120A 20ms inrush current
- Low noise relay switching
- Built-in logical unit
- Plug and play feature
- Regular software updates

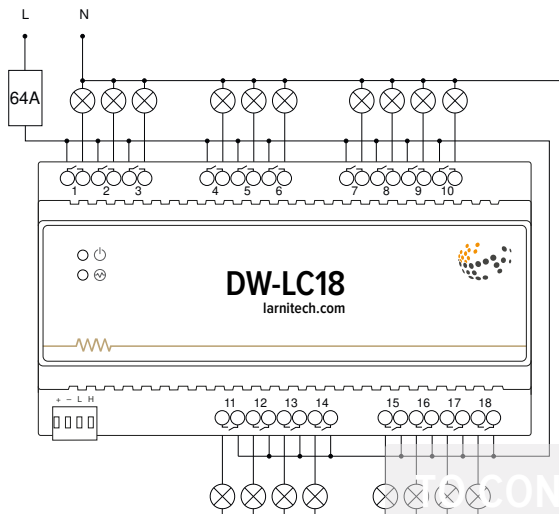


This module is designed for high power AC/DC circuits commutation. Applicable for light, power sockets, for control of fan coil units, locks, blinds/gates.

Module parameters

Parameter name	Value
Output channels qty	18
Input voltage	0-250V
Current type	AC/DC
Max load per channel	16 A
Power supply	18 ... 27.5 V DC from CAN
Max current(24V)	315 mA
Permissible section of power supply cable to connect in socket: single-conductor cable multiple-conductor cable tipped multiple-conductor cable	0.5 ... 4mm ² 0.5 ... 4mm ² 0.5 ... 2.5mm ²
Bus type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	9U, 162x86x60 mm
Weight	475 g

Connection example



DW-LC07

7-CHANNEL ACTUATOR



FEATURES

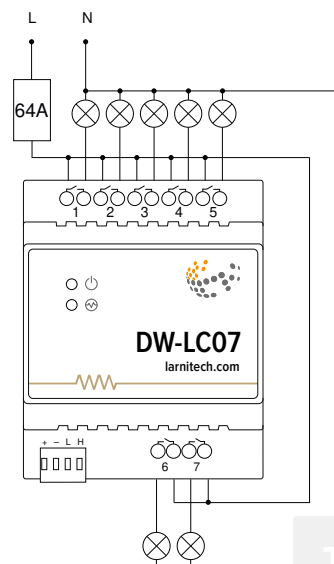
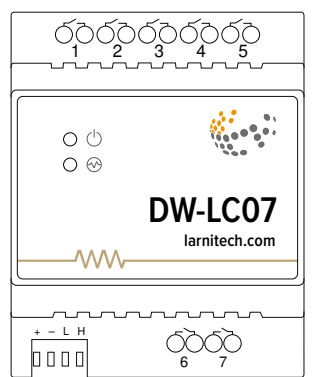
- Control of a wide range of devices:
 - Lights
 - NC/NO heating valves
 - Blinds
 - 1 or 2-pole gates
 - 1 or 2-pole valves
 - NC/NO locks
 - Fan coil units
- Relays with AgSnO₂ contacts rated for 16A continuous load and 120A 20ms inrush current
- Low noise relay switching
- Built-in logical unit
- Plug and play feature
- Regular software updates

This module is designed for high power AC/DC circuits commutation. Applicable for light, power sockets, for control of fan coil units, locks, blinds/gates.

Module parameters

Parameter name	Value
Output channels qty	7
Input voltage	0-250V
Current type	AC/DC
Max load per channel	16 A
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	150 mA
Permissible section of power supply cable to connect in socket: single-conductor cable multiple-conductor cable tipped multiple-conductor cable	0.5 ... 4mm ² 0.5 ... 4mm ² 0.5 ... 2.5mm ²
Bus type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	4U, 69x115x58 mm
Weight	180 g

Connection example



[TO CONTENTS](#)

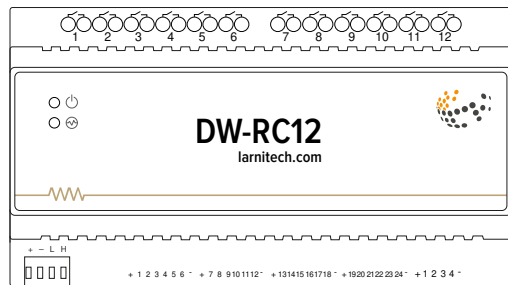
DW-RC12

12-CHANNEL EXTENSION MODULE



FEATURES

- 12 universal outputs support:
 - Lights
 - NC/NO heating valves
 - Blinds
 - 1 or 2-pole gates
 - 1 or 2-pole valves
 - NC/NO locks
 - Fan coil units
- 24 Discreet inputs that support:
 - Buttons
 - Switches
 - Reed switches
 - Leak sensors
 - Motion detectors
- 4 digital inputs for up to 8 temperature sensors

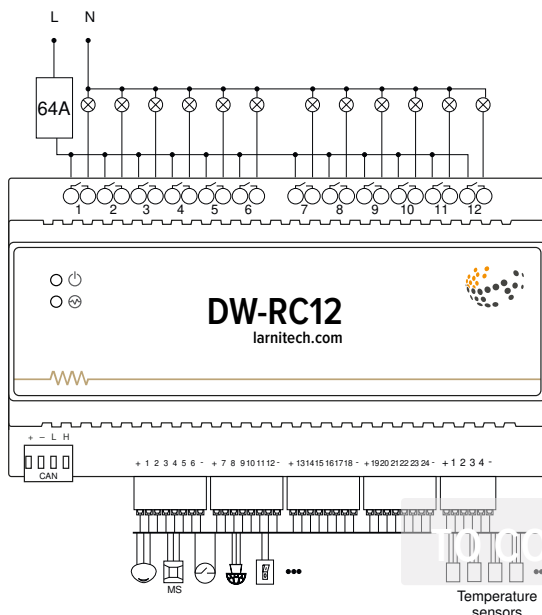


This module has 12 outputs for connecting loads and 24 inputs for connecting various sensors/buttons.

Module parameters

Parameter name	Value
Output channels qty	12
Digital line maximum length	30 m
Discrete input channels qty	24
Digital input channels qty	4
Input voltage	0-250V
Current type	AC/DC
Max load per channel	16A
Power supply	20.0 ... 27.5 V DC from CAN
Max current(24V)	260 mA
Bus type	CAN
Equipment installation type	DIN rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	9U, 156x110x58 mm
Weight	400 g

Connection example



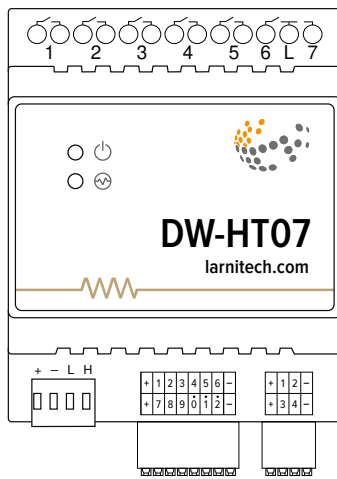
DW-HT07

7-CHANNEL EXTENSION MODULE



FEATURES

- 7 universal outputs support:
 - Lights
 - NC/NO heating valves
 - Blinds
 - 1 or 2-pole gates
 - 1 or 2-pole valves
 - NC/NO locks
 - Fan coil units
- 12 Discreet inputs that support:
 - Buttons
 - Switches
 - Reed switches
 - Leak sensors
 - Motion detectors
- 4 digital inputs for up to 8 temperature sensors

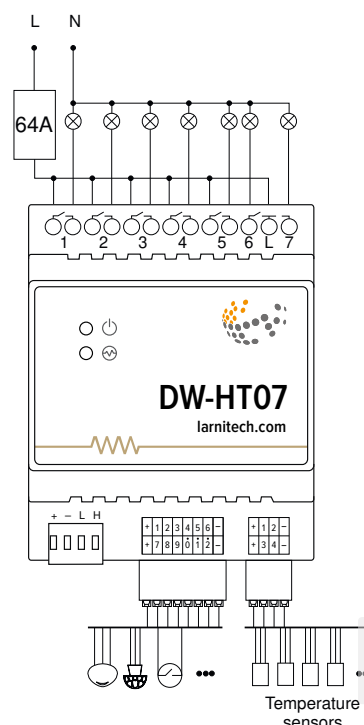


This module has 7 outputs for connecting the load and 12 inputs for connecting various sensors/buttons.

Module parameters

Parameter name	Value
Output channels qty	7
Discrete input channels qty	12
Digital input channels qty	4 (up to 8 FW-TS sensors)
Input voltage	0-250 V
Current type	AC/DC
Max load per channel	16A
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	140 mA
BUS type	CAN
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	4U, 69x115x58 mm
Weight	255 g

Connection example



[TO CONTENTS](#)

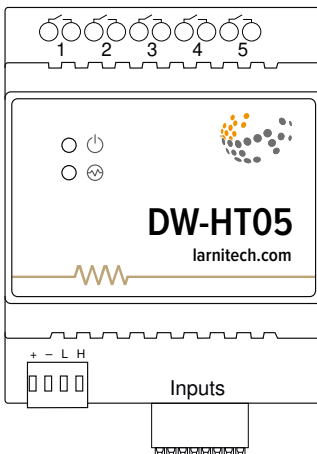
DW-HT05

5-CHANNEL MODULE



FEATURES

- 5 universal outputs support:
 - Lights
 - NC/NO heating valves
 - Blinds
 - 1 or 2-pole gates
 - 1 or 2-pole valves
 - NC/NO locks
 - Fan coil units
- 12 Discreet inputs that support:
 - Buttons
 - Switches
 - Reed switches
 - Leak sensors
 - Motion detectors

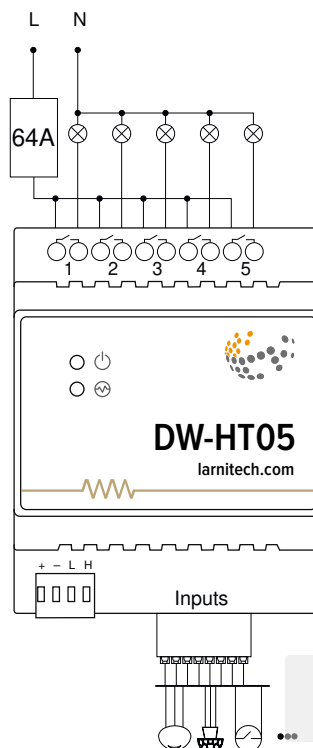


Has 5 outputs for connecting load and 12 inputs for connecting various sensors/buttons.

Module parameters

Parameter name	Value
Output channels qty	5
Discrete input channels qty	12
Input voltage	0-250 V
Current type	AC/DC
Max load per channel	16A
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	110 mA
BUS type	CAN
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	4U, 69x110x58 mm
Weight	110 g

Connection example



[TO CONTENTS](#)

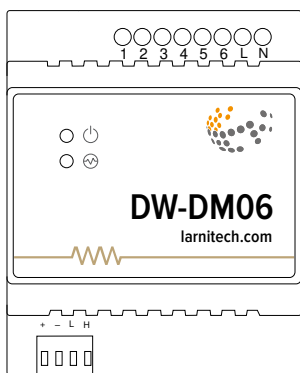
DW-DM06

6-CHANNEL DIMMER

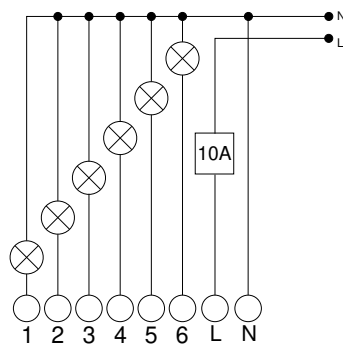


FEATURES

- R/C load type supports (6 x 200 W)
- Works with halogen /LED lights
- Advanced LED light settings
- Soft start mode
- Overload protection
- Overheating protection
- Short-circuit protection
- Plug and play (automatically detected and configured by the system)
- Built-in logical unit
- Regular system updates



Connection example



This module is designed for smooth adjustment of brightness of lighting devices (non reactive load). The dimmer type is MOSFET with trailing edge dimming.

Module parameters

Parameter name	Value
Output channels qty	6
Input voltage	100-240V AC, 50-60 Hz
Current type	AC
Max load per device	5.45A (1200W at 220V)
Max load per channel	0.9A (200W at 220V)
Dimmer type	MOSFET
Dimming type	trailing edge
Power supply	11.5 ... 27.5 V DC from CAN
Max current (24V)	35 mA
Bus type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	4U, 69x102x58 mm
Weight	180 g

Supported load types

Load type	Value
	Conventional incandescent lamps 0-200W
	Halogen light sources 0-200W
	LED lamps with dimming support 0-200W
	Energy saving lamps with dimming support 0-200W
	Electronic ballasts with dimming support 0-200W

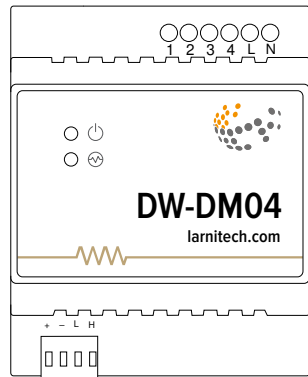
DW-DM04

4-CHANNEL DIMMER

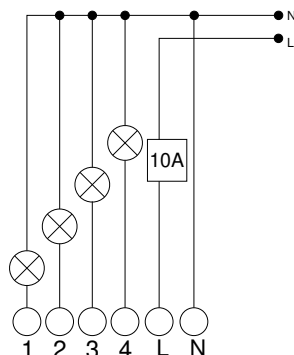


FEATURES

- R/C load type supports (4 x 500 W)
- Works with halogen /LED lights
- Advanced LED light settings
- Soft start mode
- Overload protection
- Overheating protection
- Short-circuit protection
- Plug and play (automatically detected and configured by the system)
- Built-in logical unit
- Regular system updates



Connection of 4 dimmer lamps



This module is designed for smooth adjustment of brightness of lighting devices (non reactive load). The dimmer type is MOSFET with trailing edge dimming.

Module parameters

Parameter name	Value
Output channels qty	4
Input voltage	100-240V AC, 50-60 Hz
Current type	AC
Max load per device	7.27A (1600W at 220V)
Max load per channel	2.27A (500W at 220V)
Dimmer type	MOSFET
Dimming type	trailing edge
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	35 mA
Bus type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	4U, 69x102x58 mm
Weight	180 g

Supported load types

Load type	Value
	Conventional incandescent lamps 0-500W
	Halogen light sources 0-500W
	LED lamps with dimming support 0-500W
	Energy saving lamps with dimming support 0-500W
	Electronic ballasts with dimming support 0-500W

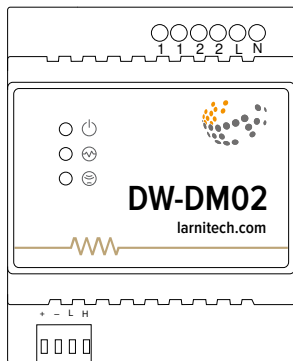
DW-DM02

2-CHANNEL DIMMER

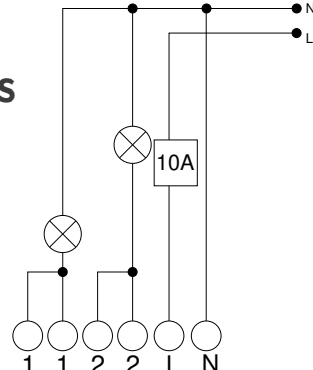


FEATURES

- R/C load type supports (2 x 1000 W)
- Works with halogen /LED lights
- Advanced LED light settings
- Soft start mode
- Overload protection
- Overheating protection
- Short-circuit protection
- Plug and play (automatically detected and configured by the system)
- Built-in logical unit
- Regular system updates



Connection of 2 dimmer lamps



This module is designed for smooth adjustment of brightness of lighting devices (non reactive load). The dimmer type is MOSFET with trailing edge dimming.

Module parameters

Parameter name	Value
Output channels qty	2
Input voltage	100-240V AC, 50-60 Hz
Current type	AC
Max load per device	7.27A (1600W at 220V)
Max load per channel	4.54A (1000W at 220V)
Dimmer type	MOSFET
Dimming type	trailing edge
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	35 mA
Bus type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	4U, 69x102x58 mm
Weight	180 g

Supported load types

Load type	Value
	Conventional incandescent lamps 0-1000W
	Halogen light sources 0-1000W
	LED lamps with dimming support 0-1000W
	Energy saving lamps with dimming support 0-1000W
	Electronic ballasts with dimming support 0-1000W

DW-HC10

10-CHANNEL HEATING CONTROLLER



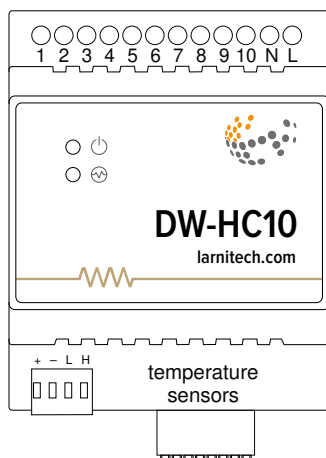
FEATURES

- 10 outputs for NO/NC/PWM valves
- 12 inputs for digital and NTC temperature sensors
- Can to use temperature data from other modules
- 10 independend heating zones with weekly schedule
- Up to 20 heating profiles
- Built-in real time clock

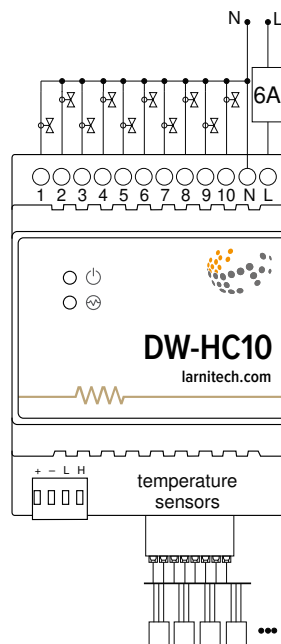
The device is designed for controlling heating devices (radiators, floor heating, fan coil units, etc.).
The device is equipped with 12 input channels for connection of temperature sensors.

Module parameters

Parameter name	Value
Output channels qty	10
Input channels qty	12
Load type	NO / NC / PWM (0.4Hz)
Supported sensors	DS18B20 / NTC (7-15kOhm)
Input voltage	20-250 V
Current type	AC/DC
Max load per channel	0.5A(110W at 220V)
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	110 mA
Sensors line max length	30 m
Bus type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	4U, 69x110x58 mm
Weight	140 g



Connection example



[TO CONTENTS](#)

DW-RGB03

9-CHANNEL LED CONTROLLER

The module allows connecting RGB and monochrome LED strips.



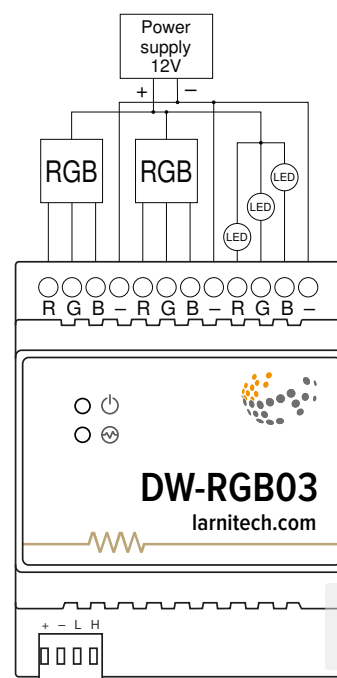
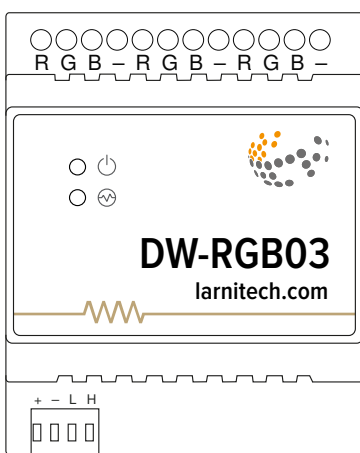
FEATURES

- Supported load types:
 - 3x RGB
 - 2x RGBW + 1 monochrome channels
 - 1x RGBWW + 1x RGB or 4x monochrome channels
 - 9x monochrome channels

Module parameters

Parameter name	Value
Output channels qty	9
Input voltage	0 ... 25V DC
Current type	DC
Adjustment type	PWM
Max current (per channel)	3A (36W at 12V)
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	55 mA
Bus type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +40 °C
Size	4U, 69x110x58 mm
Weight	85 g

Connection example



[TO CONTENTS](#)

DW-BC03

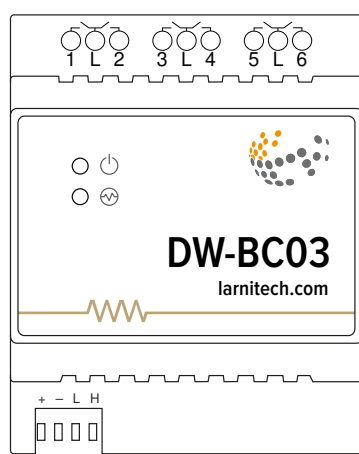
3-CHANNEL MODULE FOR BLINDS MOTOR CONTROL

This module provides control of curtains, projector screens, valves or other electrical motors.



FEATURES

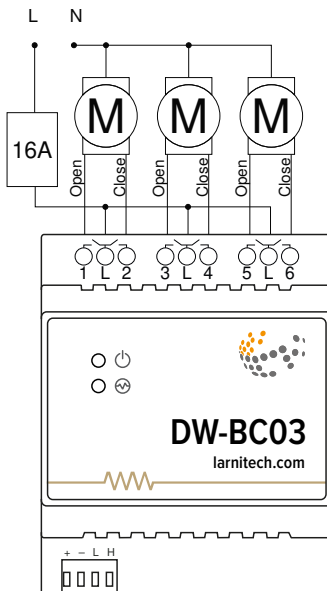
- Supported load types:
 - curtains with force/low-current control
 - 1 / 2 pole valves
- Overcurrent protection
- Built-in current sensor



Module parameters

Parameter name	Value
Output channels qty	3
Input voltage	0-250 V AC/DC
Current type	AC/DC
Max load per channel	5 A
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	55 mA
Connection type	CAN
Permissible section of power supply cable to connect in socket: single-conductor cable multiple-conductor cable tipped multiple-conductor cable	0.5 ... 4mm ² 0.5 ... 4mm ² 0.5 ... 2.5mm ²
Bus type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	4U, 69x110x58 mm
Weight	85 g

Connection example



TO CONTENTS

DW-WL02

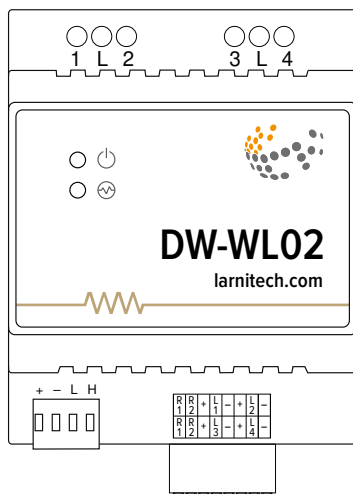
WATER LEAKAGE PROTECTION MODULE

The module supports the connection of 2/4 valves of water supply shutoff and up to 16 leakage sensors.



FEATURES

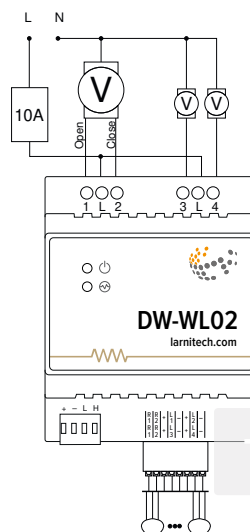
- Supports 1p/2p valves
- Valve feedback reed switch
- Support up to 16 leakage sensors
- Sensor detection and diagnostics
- Sensor sensitivity adjustment



Module parameters

Parameter name	Value
Output channels qty	4
Number of sensor inputs	4 FW-WL.A/EW-WL.A 16 FW-WL.B/EW-WL.B (4 per input)
Number of dry contact inputs	2
Input voltage	0-250 V AC/DC
Current type	AC/DC
Max load per channel	5 A
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	60 mA
Sensors VCC output	8..12 V
Sensors max VCC current	70 mA
R1-R4 inputs max current	3 mA
Sensor line max length	30m
Bus type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	4U, 69x110x58 mm
Weight	100 g

Connection of valves and sensors



[TO CONTENTS](#)

DW-IO

14-CHANNEL INPUT/ OUTPUT ADAPTER

This module can support up to 14 buttons, reed switches, LED buttons, leak sensors, motion sensors, temperature sensors, led strips, rgb strips, WS2812B strips.



FEATURES

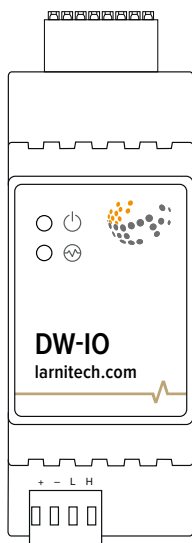
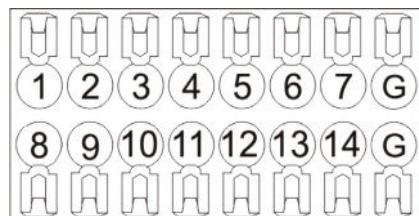
- 14 universal input/output channels support:
 - Buttons
 - Reed switches
 - LED buttons
 - Leak sensors
 - Motion sensors
 - Temperature sensors
 - Led strips
 - 3-4-5 channel rgb strips
 - WS2812B strips

Module parameters

Parameter name	Value
Input/output channels qty	14
Backlight voltage	3V
Max load per channel	5mA*
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	30 mA
Push-button/reed switches line recommended length	30m
Bus type	CAN (4-wire)
Equipment installation type	DIN rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	2U, 36x102x58 mm
Weight	75g

* Output channels should only be connected using amplifier which uses 5V PWM signal from DW-IO output as input

Connector



● DIN rail equipment

[TO CONTENTS](#)

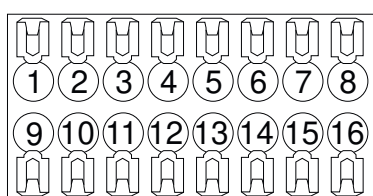
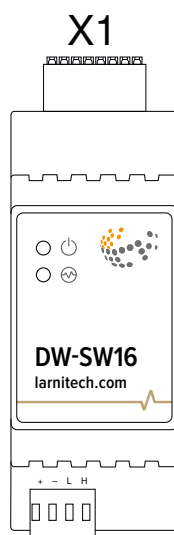
DW-SW16

16-CHANNEL ADAPTER FOR BUTTONS



FEATURES

- Up to 15 buttons/reed switches
- Up to 8 LED buttons
- Supports single/double/triple/long click.
Up to 4 different actions for each button
- Line noise protection

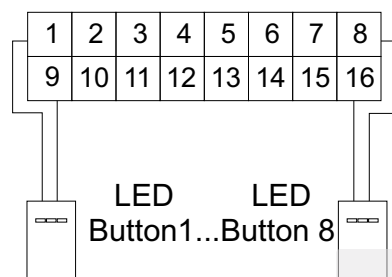
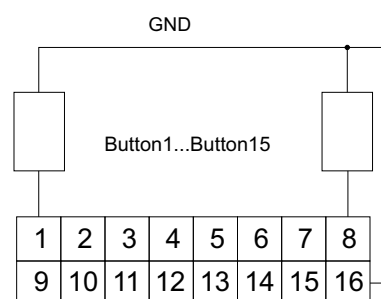


This module can support up to 15 buttons/reed switches or 8 LED buttons.

Module parameters

Parameter name	Value
Input channels qty	16
Buttons	15
LED Buttons	8
Backlight voltage	3V
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	45mA
Bus type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	2U, 36x102x58 mm
Weight	75g

Connection of buttons/LED buttons



TO CONTENTS

DW-RS485

RS485 INTERFACE ADAPTER

This module is designed for interface adjustment between the devices which have the RS485 interface and the Smart Home system. This module has an internal 120Ω terminator resistor.



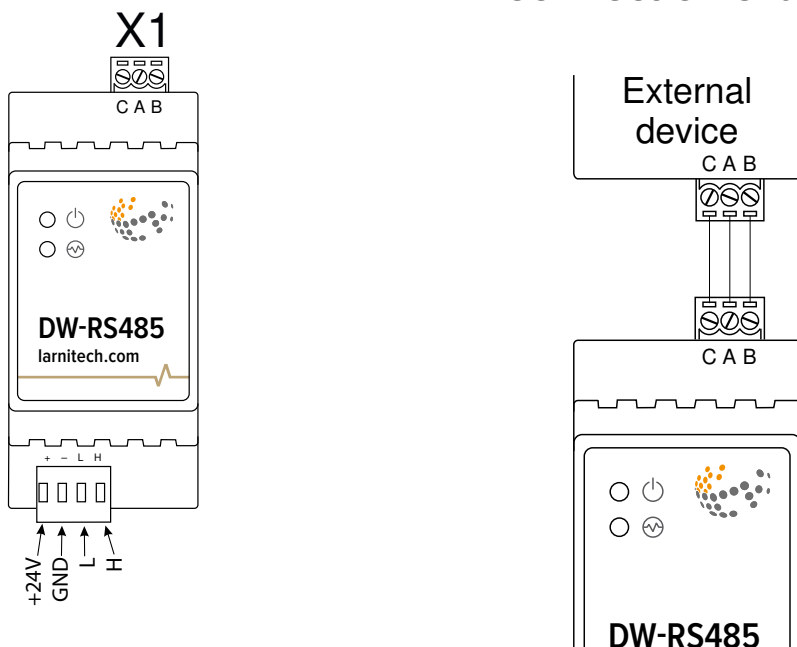
FEATURES

- Supported protocols:
 - ModBus RTU
 - Custom protocols
- 1200 - 115200 baud rate

Module parameters

Parameter name	Value
RS485 ports qty	1
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	40mA
Data transfer speed	1200-115200 b/s
Bus type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	2U, 36x90x58 mm
Weight	130 g

Connection example



[TO CONTENTS](#)

DW-RS232

RS232 INTERFACE ADAPTER

This module is designed for interface adjustment between the devices which have the RS232 interface and the Smart Home system.

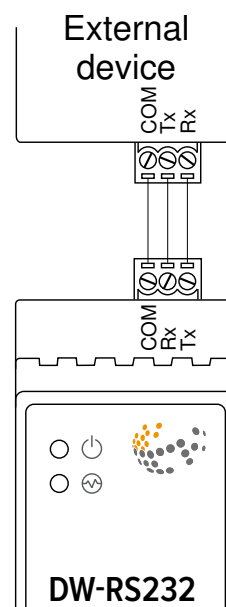
Module parameters



Parameter name	Value
RS232 ports qty	1
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	40mA
Data transfer speed	1200-115200 b/s
Bus type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	2U, 36x90x58 mm
Weight	130 g



Connection example

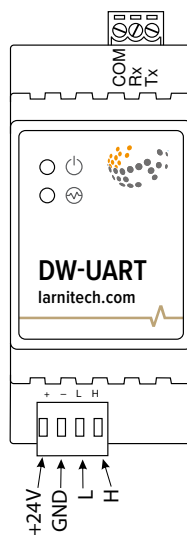


[TO CONTENTS](#)

DW-UART

SERIAL INTERFACE ADAPTER

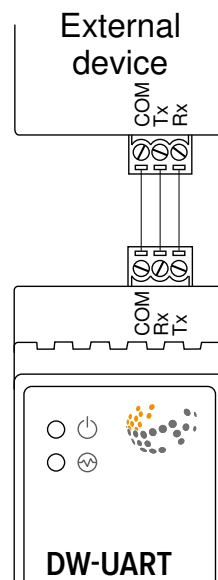
This module is designed for interface adjustment between the devices which have the UART interface (TTL levels) and the Smart Home system.



Module parameters

Parameter name	Value
UART ports qty	1
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	40mA
Data transfer speed	1200-115200 b/s
Bus type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	2U, 36x97x58 mm
Weight	130 g

Connection example



[TO CONTENTS](#)

DW-010

4-CHANNEL MODULE FOR DEVICES WITH 0-10V INPUT

This module allows connecting devices with 0-10V inputs and outputs to the Smart Home system.



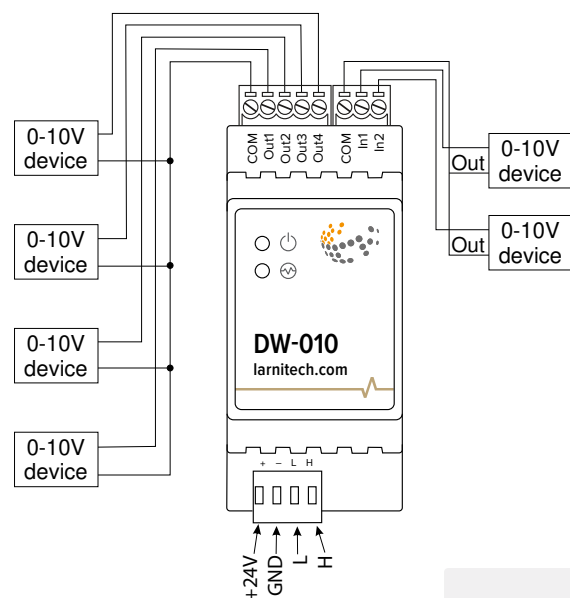
FEATURES

- 4x 0-10V outputs
- 2x 0-10V inputs

Module parameters

Parameter name	Value
Input channels qty	2
Output channels quantity	4
Max load per channel	15mA
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	50mA
Bus type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	2U, 36x97x58 mm
Weight	130 g

Connection example



[TO CONTENTS](#)

DW-DALI

2-CHANNEL DALI INTERFACE ADAPTER

This is the module needed to connect the lamp drivers that are controlled with the help of DALI protocol.



FEATURES

- Automatic line scanning for new devices
- Built-in bus power injection
- Dali device configuration

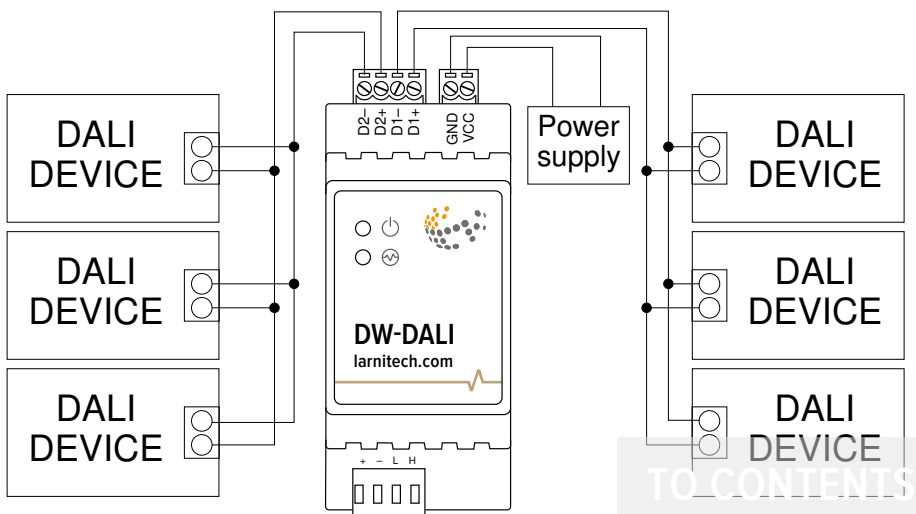


Module parameters

Parameter name	Value
DALI ports qty	2
DALI-line voltage supply	10.5 – 22.5 V DC
Supported DALI protocols	DT6, DT8
Max number of DALI devices	2x 40*
Peak current of DALI-line power supply	1A
Peak current in DALI-line	300 mA
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	30 mA
BUS type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	2U, 35x97x58 mm
Weight	75 g

* subject to compliance with other parameters

Connection example



DW-METERS

AMR (AUTOMATIC METER READING) MODULE

This module receives data from the M-BUS, RS485 interface meters connected to it.

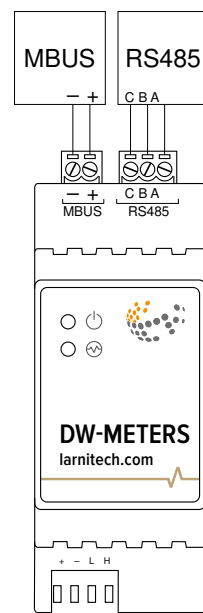


Module parameters

Parameter name	Value
Interfaces	M-BUS, RS485
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	150 mA
Bus type	CAN (4-wire)
Equipment installation type	DIN-rail (EN 60715)
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	2U, 36x104x58 mm
Weight	130 g



Connection example



PATTRESS BOX EQUIPMENT

[TO CONTENTS](#)



BW-LC02

2-CHANNEL ACTUATOR

Designed for AC/DC circuits commutation. Applicable for lighting and other electrical devices. It has 6 inputs for connecting buttons and reed switches.



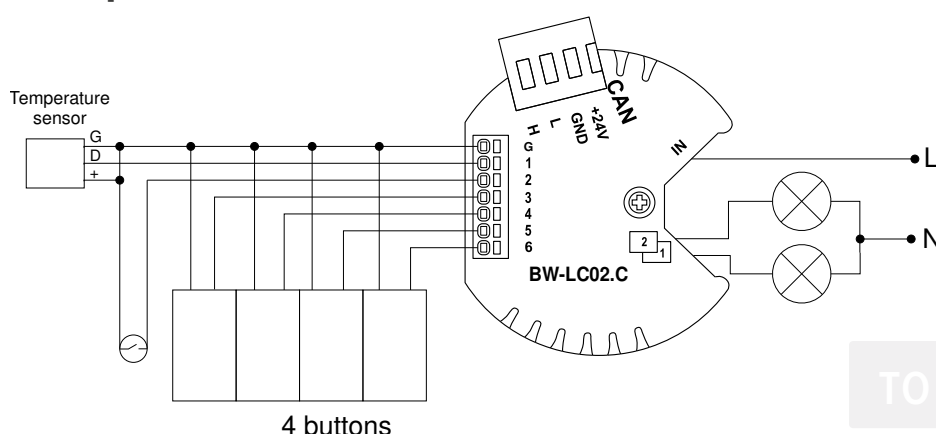
FEATURES

- Compact size (only 16mm thickness)
- 6 inputs support:
 - Buttons
 - Switches
 - Reed switches
 - LED buttons
 - Digital temperature sensor
- Outputs support:
 - Lights
 - NC/NO heating valves
 - NC/NO locks
 - Curtains
 - Projector screens
 - Valves

Module parameters

Parameter name	Value
Output channels qty	2
Input channels qty	6
Buttons	6
LED Buttons	5
Input voltage	0-250 V
Current type	AC/DC
Max load per channel	2 A (440W at 220V)
Backlight voltage	3V
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	35 mA
Permissible section of power supply cable to connect in socket: single-conductor cable multiple-conductor cable tipped multiple-conductor cable	0.5 ... 4 mm ² 0.5 ... 4 mm ² 0.5 ... 2.5 mm ²
Temperature sensor line max length	10 m
Bus type	CAN (4-wire)
Equipment installation type	Free
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	45x42x14 mm
Weight	25 g

Connection example



[TO CONTENTS](#)

BW-DM DIMMER

This single-channel dimmer is designed for smooth control of electrical load (non reactive load). It has 3 input channels for connecting buttons and reed switches. MOSFET type.



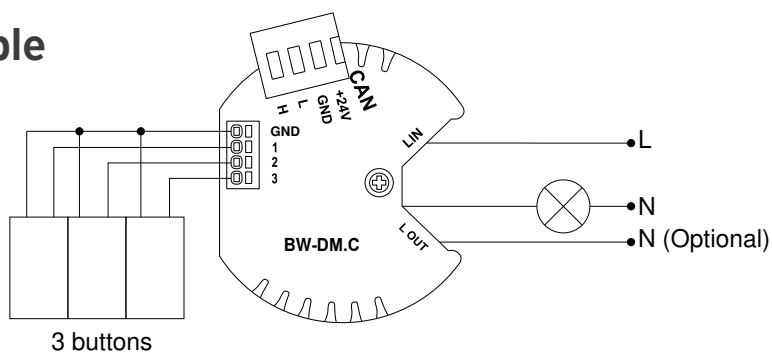
Supported load types

Load type	Value
	Conventional incandescent lamps
	Halogen light sources
	LED lamps with dimming support
	Energy saving lamps with dimming support
	Electronic ballasts with dimming support

Module parameters

Parameter name	Value
Output channels qty	1
Input channels qty	3
Input voltage	100-250 V 50Hz
Current type	AC
Max load	0.9A (200W at 220V)
Min load	0.09A (20W at 220V)
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	40 mA
Temperature sensor line max length	0.3 m
Bus type	CAN (4-wire)
Mounting	Free
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	45x42x14 mm
Weight	25 g

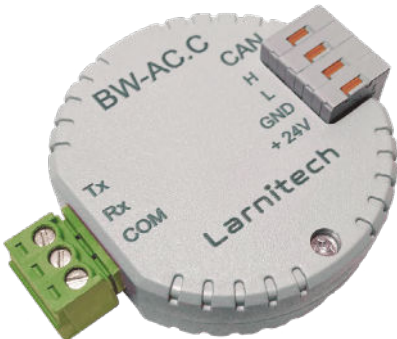
Connection example



[TO CONTENTS](#)

BW-AC AC ADAPTER

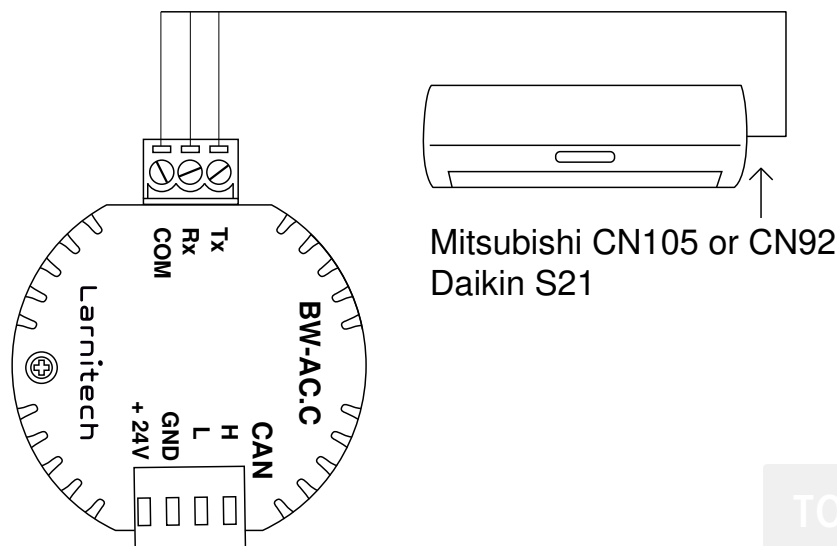
This module is designed for integration Mitsubishi AC (connector CN105, CN92), Daikin AC (connector S21) to the Smart Home system.



Module parameters

Parameter name	Value
UART ports qty	1
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	25 mA
Bus type	CAN (4-wire)
Mounting	Free
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	45x42x14 mm
Weight	15 g

Connection example

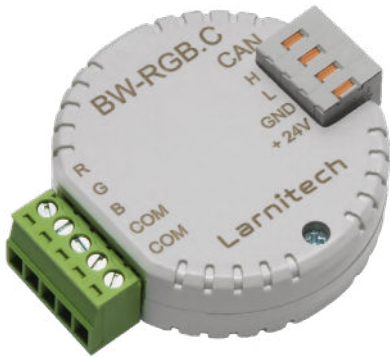


[TO CONTENTS](#)

BW-RGB

3-CHANNEL LED CONTROLLER

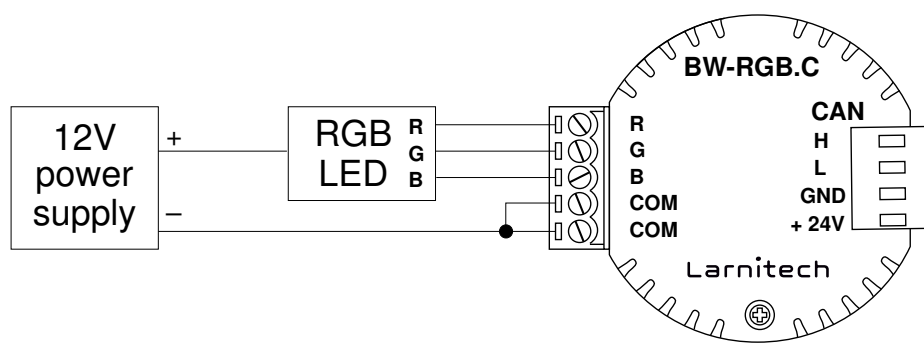
This module allows controlling RGB strip or three monochrome LED strips.



Module parameters

Parameter name	Value
Output channels qty	3
Input voltage	11.5 ... 25V
Current type	DC
Adjustment type	PWM
Max load per channel	1 A (12W at 12V)
Max load power per device	3A (36W at 12V)
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	25 mA
Bus type	CAN (4-wire)
Mounting	Free
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	45x42x14 mm
Weight	25 g

Connection example



BW-SW06

6-CHANNEL INPUT MODULE

This module is used to connect buttons/reed switches.



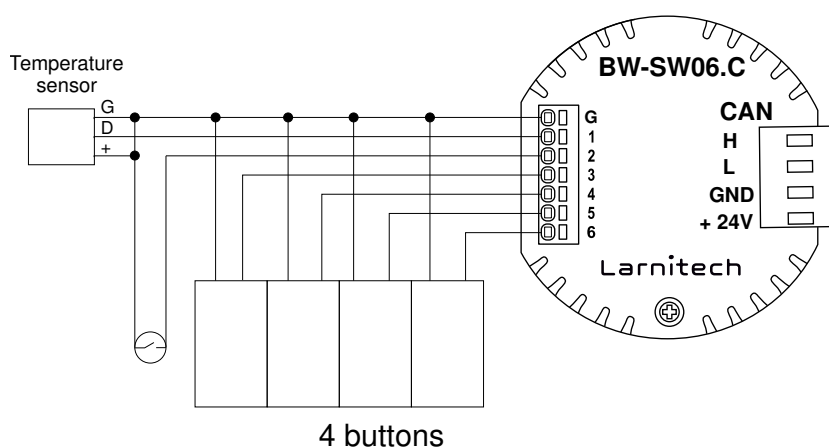
Module parameters

Parameter name	Value
Input channels qty	6
Buttons	6
LED Buttons	5
Backlight voltage	3V
Max current(24V)	30 mA
Power supply	11.5 ... 27.5 V DC from CAN
Temperature sensor line max length	10 m
Bus type	CAN (4-wire)
Mounting	Free
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	45x42x14 mm
Weight	25 g

FEATURES

- 6 inputs support:
 - Buttons
 - Switches
 - Reed switches
 - LED buttons
 - Digital temperature sensor

Connection example



[TO CONTENTS](#)

BW-SW24V

24V BUTTONS INPUT MODULE

This module is used to connect 24V buttons w/wo LED backlighting.



FEATURES

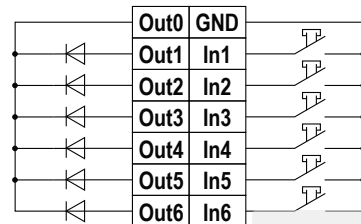
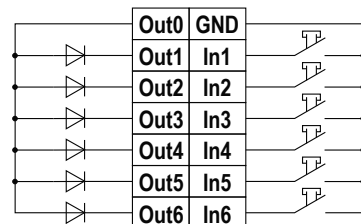
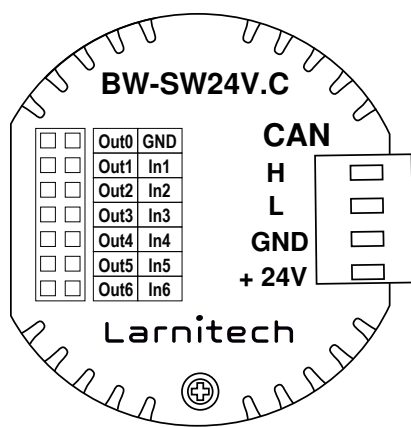
- 6 inputs
- Supports both common anode and cathode LEDs

Module parameters

Parameter name	Value
Output channels qty	6
Input channels qty	6
Buttons	6
LED Buttons	6
Backlight voltage	11.5 ... 27.5 V DC (from CAN)
Max current(24V)	30 mA
Power supply	11.5 ... 27.5 V DC from CAN
Bus type	CAN (4-wire)
Mounting	Free
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	45x42x14 mm
Weight	25 g

Connection example

● Pattroress box equipment



[TO CONTENTS](#)

BW-LSA

LEAKAGE SENSOR ADAPTER

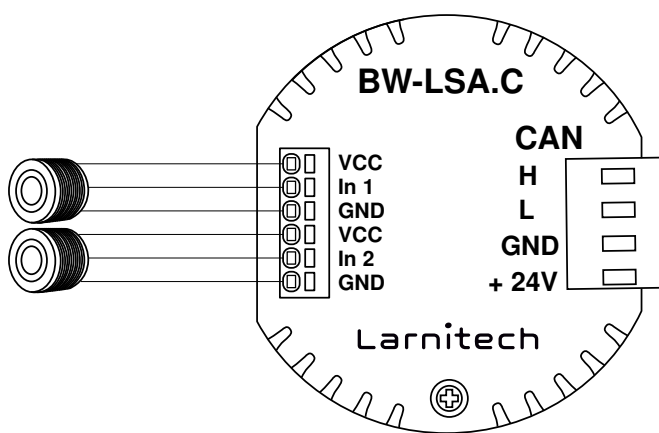
This module allows connecting two leakage sensors and has the function of detecting the presence of the sensor.



Module parameters

Parameter name	Value
Input channels qty	2
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	65 mA
Bus type	CAN (4-wire)
Compatible with	EW-WL FW-WL
Output voltage	8-14V
Output current	20 mA
Mounting	Free
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	45x42x14 mm
Weight	25 g

Connection example



[TO CONTENTS](#)

BW-IO

6-CHANNEL I/O MODULE

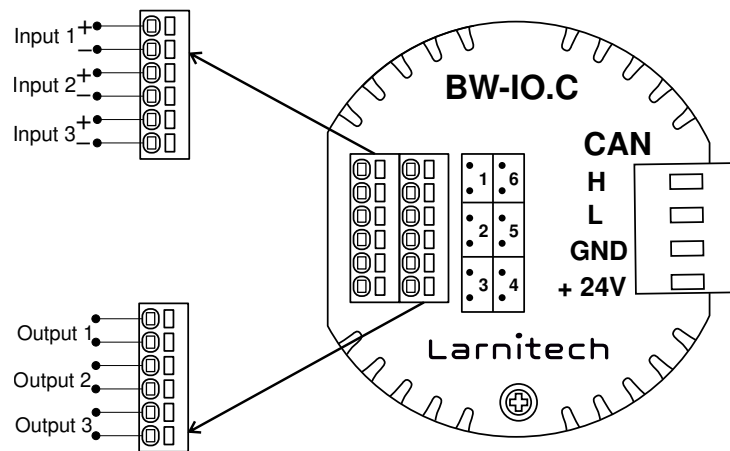
The module is designed for connection of other digital devices which do not have standard interfaces.



Module parameters

Parameter name	Value
Input channels qty	3
Output channels qty	3
Voltage that may be applied to the input channels	0...15 V DC
Min detected voltage threshold	2.5V
Max output switching voltage	60V AC/DC
Max output switching current	50mA
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	25 mA
Bus type	CAN (4-wire)
Mounting	Free
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	45x42x14 mm
Weight	15 g

Connection example



[TO CONTENTS](#)

BW-NA

NEST ADAPTER

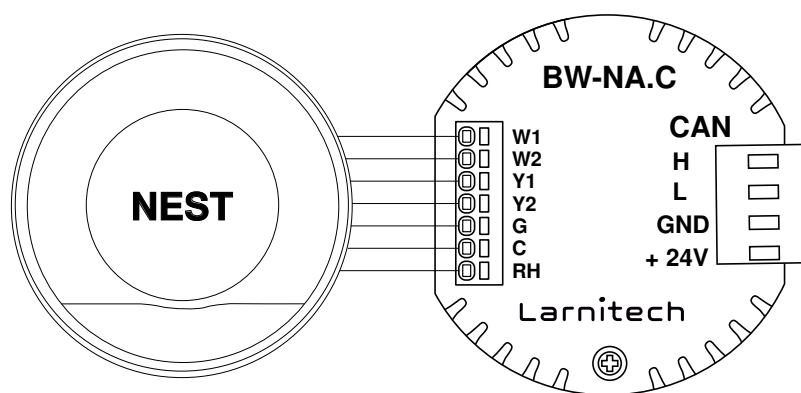
This module is an adapter for connecting NEST thermostat (US version only) to the Smart Home system.



Module parameters

Parameter name	Value
Input channels qty	5
Output	24 V AC
Power supply	23 ... 25 V DC from CAN
Max current(24V)	70 mA
Bus type	CAN (4-wire)
Mounting	Free
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	45x42x14 mm
Weight	15 g

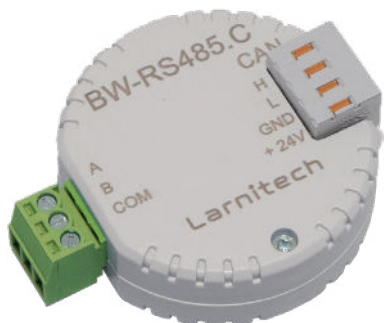
Connection example



[TO CONTENTS](#)

BW-RS485

RS485 INTERFACE ADAPTER



This module is designed for interface adjustment between the devices which have the RS485 interface and the Smart Home system. The module has an internal 120Ω terminator resistor.

Module parameters

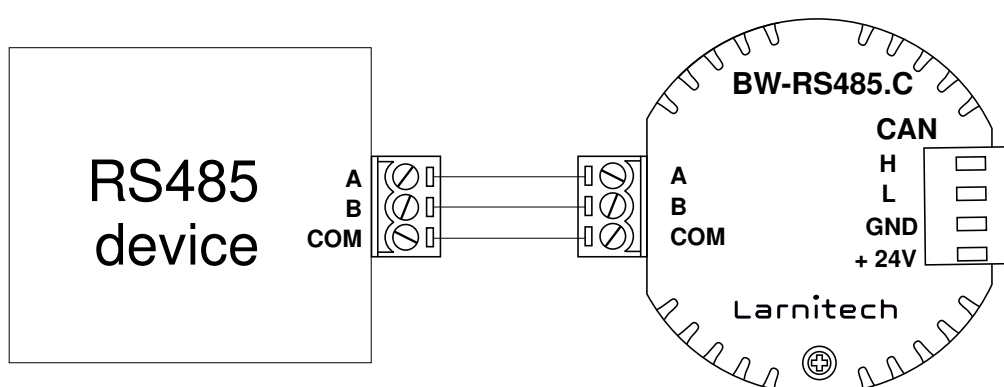
Parameter name	Value
RS485 port quantity	1
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	25 mA
Bus type	CAN (4-wire)
Mounting	Free
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	45x42x14 mm
Weight	15 g

FEATURES

- Supported protocols:
 - ModBus RTU
 - Custom protocols
- 1200 - 115200 baud rate

Connection example

● Pattern box equipment



[TO CONTENTS](#)

BW-RS232

RS232 INTERFACE ADAPTER

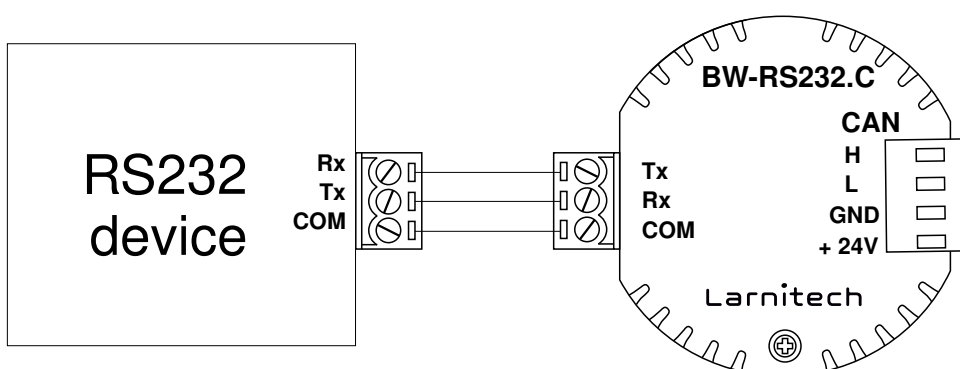


This module is designed for interface adjustment between the devices which have the RS232 interface and the Smart Home system.

Module parameters

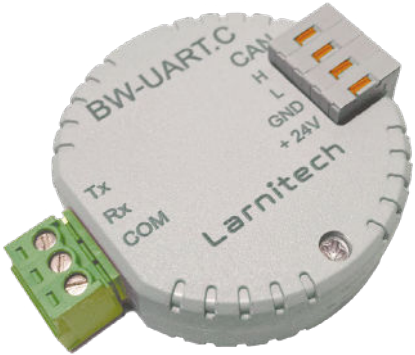
Parameter name	Value
RS232 port quantity	1
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	25 mA
Bus type	CAN (4-wire)
Mounting	Free
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	45x42x14 mm
Weight	15 g

Connection example



BW-UART SERIAL PORT ADAPTER

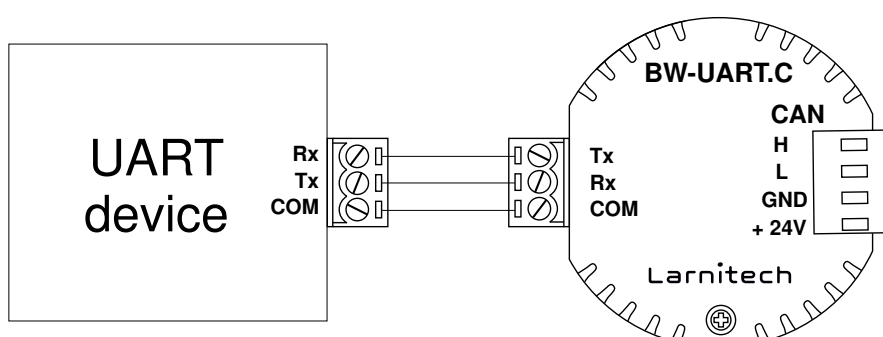
This module is designed for interface adjustment between the devices which have the UART interface (TTL levels) and the Smart Home system.



Module parameters

Parameter name	Value
UART port quantity	1
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	25 mA
Bus type	CAN (4-wire)
Mounting	Free
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	45x42x14 mm
Weight	15 g

Connection example



BW-010

4-CHANNEL MODULE FOR DEVICES WITH 0-10V INPUT

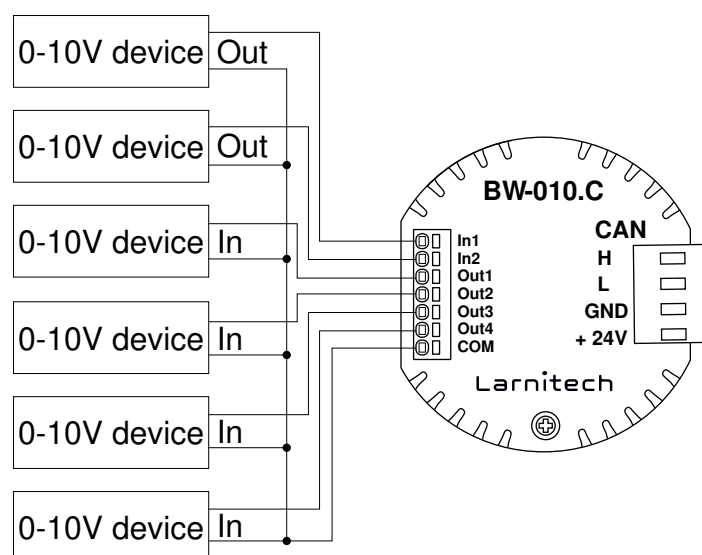
This module allows connecting devices with 0-10V input interface to the Smart Home system.



Module parameters

Parameter name	Value
0-10 input port quantity	2
0-10 output port quantity	4
Max load per channel	15mA
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	55 mA
Bus type	CAN (4-wire)
Mounting	Free
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	45x42x14 mm
Weight	15 g

Connection example



[TO CONTENTS](#)

BT-CAN

CAN to Bluetooth adapter

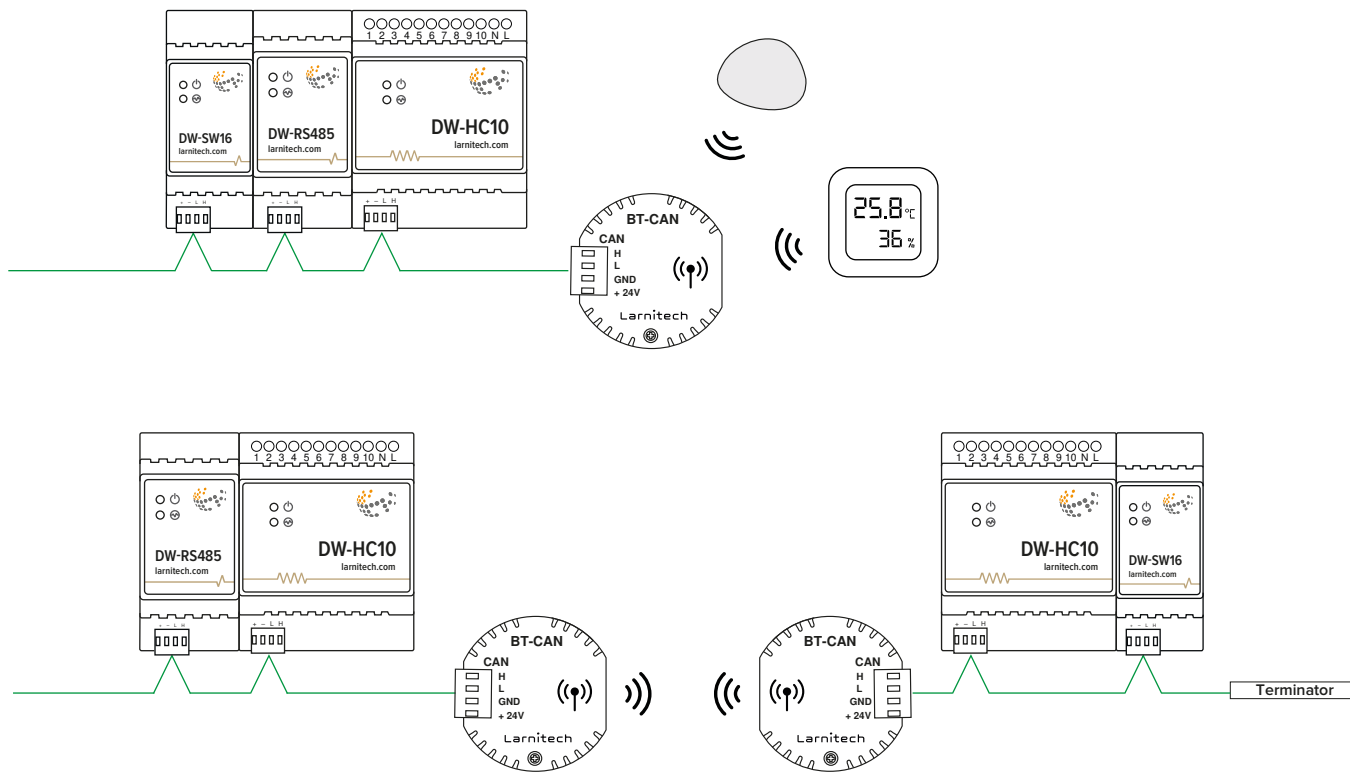
This module is used to connect to remote devices via Bluetooth.



Module parameters

Parameter name	Value
Power supply	11.5 ... 27.5 V DC from CAN or PS
Max current(24V)	30 mA
Max BT distance	220 m
Bus type	CAN (4-wire)
Equipment installation type	Free
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	45x42x14 mm
Weight	25 g

Connection example



TO CONTENTS

SENSORS

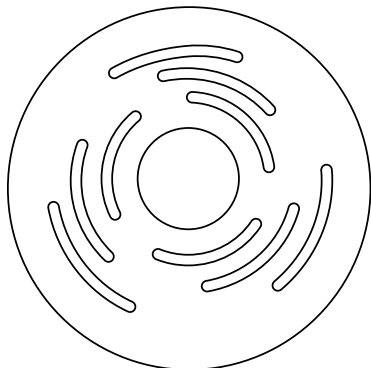
TO CONTENTS



CW-HTMLI-II / CW-CO2

6 IN 1 SENSOR

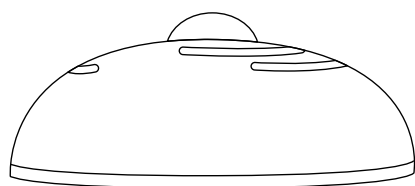
This module contains motion, lighting, humidity, temperature, CO2 sensors and an IR transmitter.



Module parameters

Parameter name	Value
Control parameters	Humidity, lighting, movement, temperature, CO2 (CW-CO2 only)
Angle of vision IR	360°
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	100 mA
Max IR distance	3 meters*
Bus type	CAN (4-wire)
Mounting	Wall, ceiling
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	85x85x35 mm
Weight	70 g

* Depends on many factors, such as the sensitivity of the IR receiver, the reflectivity of surfaces etc. Recommended distance up to 3 meters



CW-M-II / CW-M-II (black) / CW-MLI-II

MOTION SENSOR

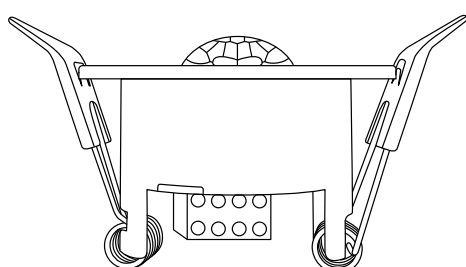
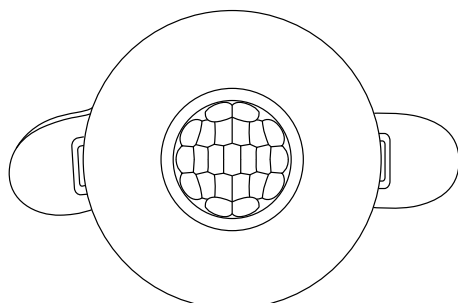
This module contains motion sensor, lighting sensor, and an IR transmitter.



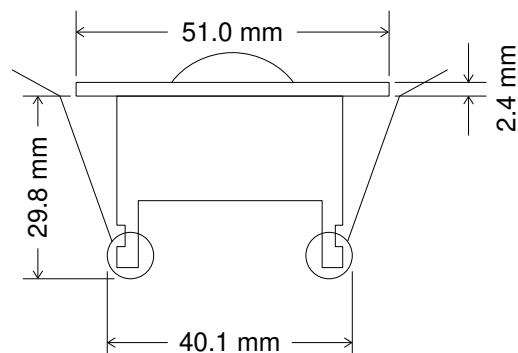
Module parameters

Parameter name	Value
Control parameters	Motion, Lightning (CW-MLI-II only)
Angle of vision IR	360° (CW-MLI-II only)
Max IR distance	3 meters* (CW-MLI-II only)
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	50 mA
Bus type	CAN (4-wire)
Equipment installation type	Cell
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	51x51x37 mm
Weight	25 g

* Depends on many factors, such as the sensitivity of the IR receiver, the reflectivity of surfaces etc. Recommended distance up to 3 meters



Module dimensions



CW-MLI / CW-M MICRO-SIZED 3 IN 1 SENSOR

This module contains motion, lighting (CW-MLI only) sensors and an IR transmitter (CW-MLI only).

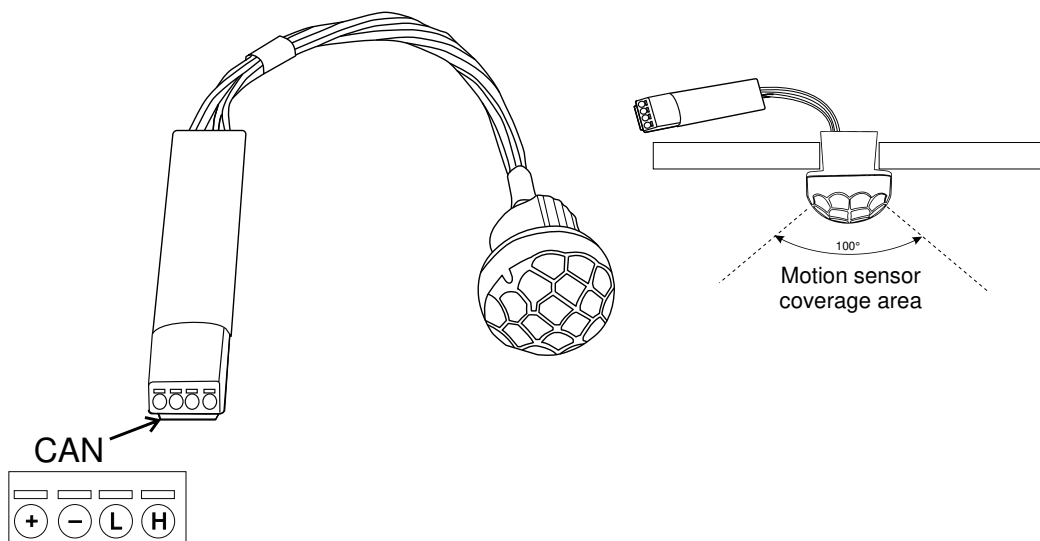


Module parameters

Parameter name	Value
Control parameters	Motion, lighting(optional)
Angle of vision IR	360°
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	50 mA
Max IR distance	3 meters*
Bus type	CAN (4-wire)
Mounting	Cell
Protection	IP40
Temperature range	-10 ... +50 °C
Size	17x17x60 mm
Weight	15 g

* Depends on many factors, such as the sensitivity of the IR receiver, the reflectivity of surfaces etc. Recommended distance up to 3 meters

Connection example



[TO CONTENTS](#)

CW-MSD

MICRO-SIZED MOTION SENSOR

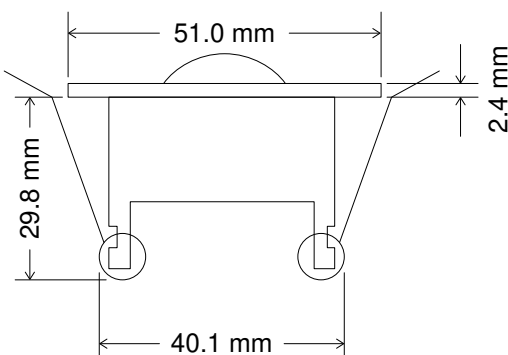
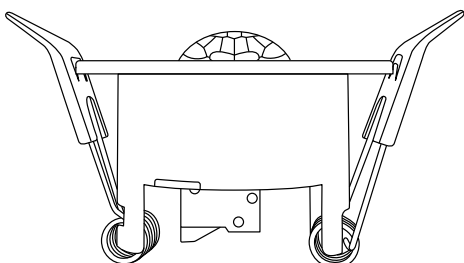
Motion sensor which can be connected to the Metaforsa series modules.



Module parameters

Parameter name	Value
Control parameters	Motion
Angle of motion	100°
Power supply	5 ... 13 V DC
Max current(13V)	1 mA
Max detection distance	10m
Bus type	CAN (4-wire)
Compatible with	Metaforsa series devices
Equipment installation type	Cell
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	51x51x37 mm
Weight	15 g

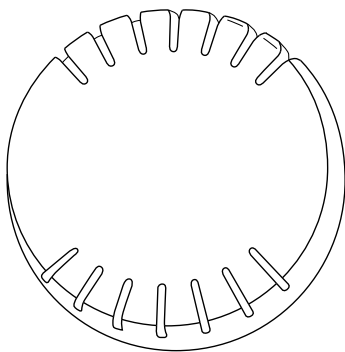
Module dimensions



WW-HTL

3 IN 1 SENSOR

This module contains temperature, lighting, and humidity sensors.



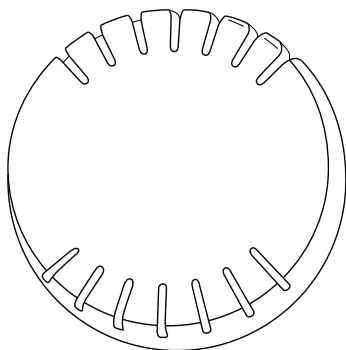
Module parameters

Parameter name	Value
Control parameters	Temperature, humidity, lighting
Temperature measuring range	-10 ... +50°C
Humidity measuring range	0 ... 100%
Power supply	11.5 ... 27.5 V DC from CAN
Max current(24V)	25 mA
Bus type	CAN (4-wire)
Mounting	Wall, ceiling
Case material	ABS
Protection	IP40
Size	40x40x12
Weight	50 g

WW-TS

TEMPERATURE SENSOR

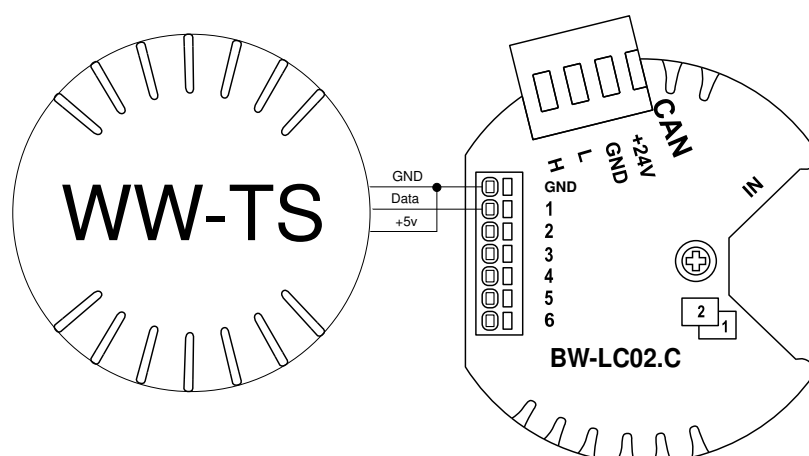
It is a temperature sensor for DW-HCxx module.



Module parameters

Parameter name	Value
Control parameters	Temperature
Temperature measuring range	-20 ... +60°C
Power supply	5 V DC
Max current	5 mA
Bus type	One Wire
Compatible with	DW-HCxx BW-LC/DM/SW DW-HT07 Metaforsa devices
Mounting	Wall
Case material	ABS
Protection	IP40
Size	40x40x12 mm
Weight	35 g

Connection example

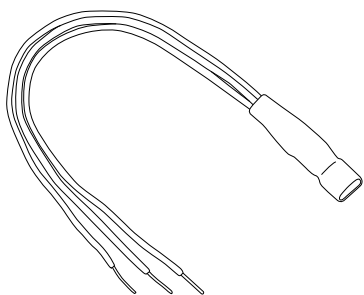
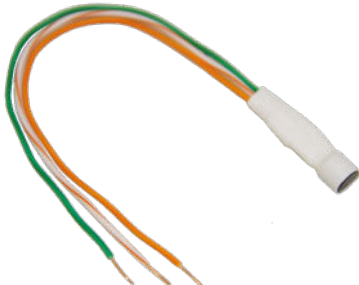


[TO CONTENTS](#)

FW-TS

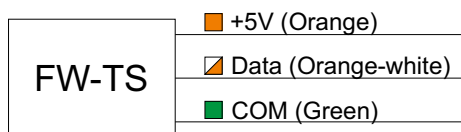
TEMPERATURE SENSOR

This is an open-frame temperature sensor for DW-HCxx module.

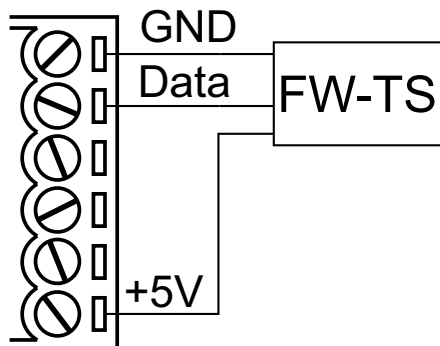


Module parameters

Parameter name	Value
Control parameters	Temperature
Temperature measuring range	-20 ... +60°C
Power supply	5 V DC
Max current	5 mA
Bus type	One Wire
Compatible with	DW-HCxx BW-LC/DM/SW DW-HT07 Metaforsa devices
Mounting	Free
Protection	IP40
Size	5x4x8 mm
Weight	15 g



Connection example

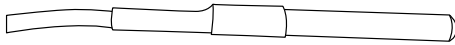


[TO CONTENTS](#)

FW-FT

UNDERFLOOR HEATING TEMPERATURE SENSOR

This is an underfloor heating temperature sensor for DW-HCxx, it can also be used to measure the outdoor temperature.

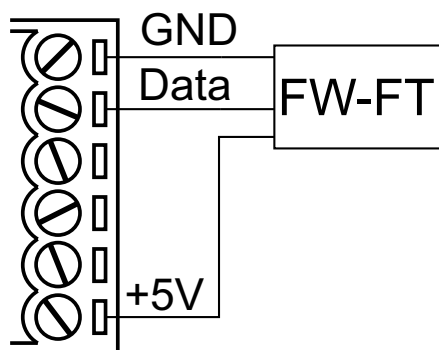


FW-FT	+5V (Red)
	Data (Yellow)
	COM (Black)

Module parameters

Parameter name	Value
Control parameters	Temperature
Temperature measuring range	-20 ... +60°C
Power supply	5 V DC
Max current	5 mA
Bus type	One Wire
Compatible with	DW-HCxx BW-LC/DM/SW DW-HT07 Metaforsa devices
Mounting	Built into the floor/outdoor
Sensor cable length	3 m
Sensor line max length	30 m*
Protection	IP65
Size	8x8x50 mm
Weight	35 g

Connection example

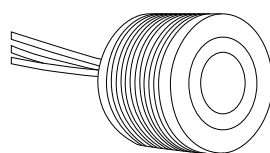


TO CONTENTS

EW-WL

BUILT-IN FLOOR LEAKAGE SENSOR

This is a water leakage sensor with an alarm light. It is mountable in the floor surface. Used together with DW-WL or BW-LSA modules.



FEATURES

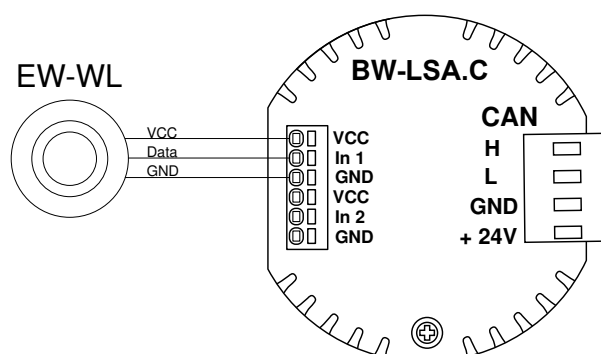
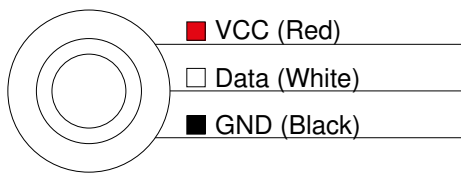
- Sensor presence detection
- Customizing the indication colors
- Adjusting the sensor sensitivity
- Connections of several sensors to one bus

Module parameters

Parameter name	Value
Power supply	9...12 V DC
Max current	20 mA
Compatible with	Metaforsa devices Metaforsa cloud devices DW-WL02/HTxx BW-LSA
Mounting	Built into the floor
Case material	stainless steel
Protection	IP65
Temperature range	-10 ... +50 °C
Size	18x18x20 mm
Weight	20 g

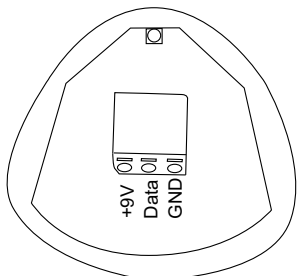
Connection example

EW-WL



FW-WL

ON-THE-FLOOR LEAKAGE SENSOR



The sensor is placed on the floor surface. It has an alarm light, which changes from green to red if the sensor detects water on the floor. Used together with DW-WL02 or BW-LSA modules.

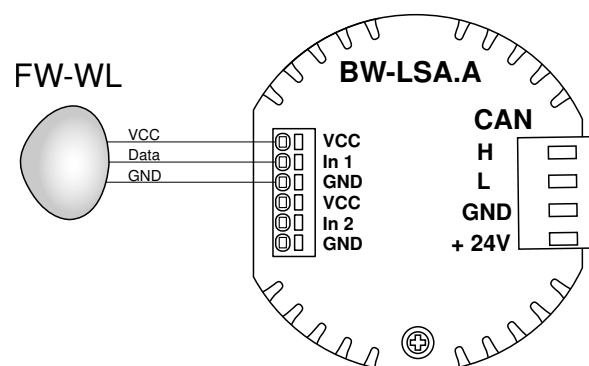
Module parameters

Parameter name	Value
Power supply	9...12 V DC
Max current	20 mA
Compatible with	Metaforsa devices Metaforsa cloud devices DW-WL02/HTxx BW-LSA
Mounting	Free
Case material	ABS
Protection	IP64
Temperature range	-10 ... +50 °C
Size	57x47x22 mm
Weight	35 g

FEATURES

- Sensor presence detection
- Customizing the indication colors
- Adjusting the sensor sensitivity
- Connections of several sensors to one bus

Connection example

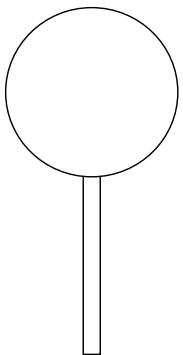


[TO CONTENTS](#)

WW-WL

WALL LEAKAGE SENSOR

The sensor is placed on the wall. Used together with DW-WL02 or BW-LSA modules.



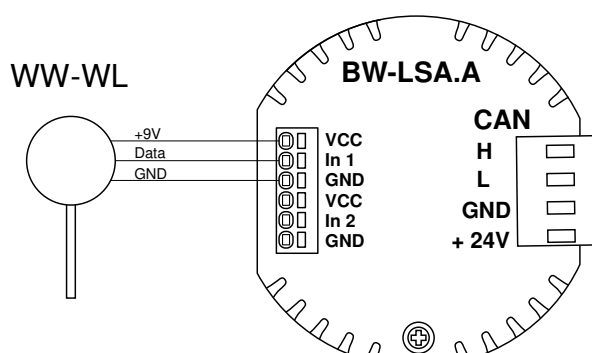
Module parameters

Parameter name	Value
Power supply	9-12 V DC
Max current(24V)	20 mA
Compatible with	Metaforsa devices DW-WL02/HTxx BW-LSA
Equipment installation type	Free
Case material	ABS
Protection	IP64
Temperature range	-10 ... +50 °C
Size	57x47x22 mm
Weight	35g

Connection example

FEATURES

- Sensor presence detection
- Adjusting the sensor sensitivity
- Connections of several sensors to one bus



MULTIROOM

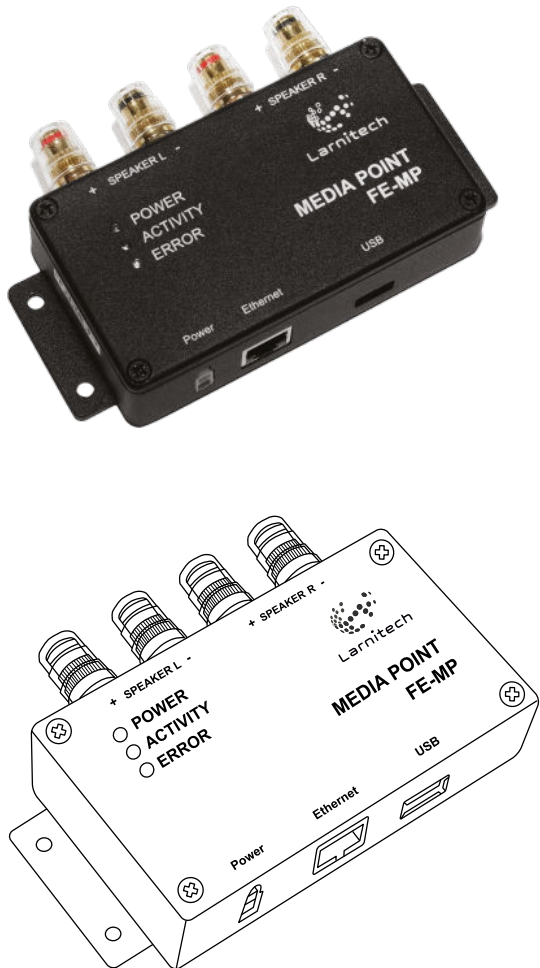
TO CONTENTS



FE-MP

MEDIA POINT

Multiroom system media point with a built-in amplifier. Used to play music, the Internet radio, system notifications. Supports DLNA protocol. Can be used either within the Smart Home system or separately.



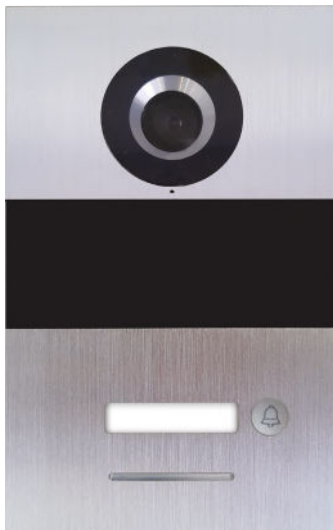
Module parameters

Parameter name	Value
Analog output channels qty	2
Speakers	4-8 ohm
Max power output audio channel	2x20W
Connection type	Ethernet
Transfer data speed	10/100 MB/s
Power supply	23...26V DC
Max current(24V)	3.3 A, 24V 4.2 A Recommended
Case material	Aluminium
Protection	IP40
Mounting type	Free
Temperature range	-10...+50 °C
Dimensions	140x64x30 mm
Weight	500 g

FE-IC.nfc

VIDEO INTERCOM

Video intercom calling panel. It has a built-in NFC reader, a HD camera with IR illumination and a relay for connecting the electric lock. It also has a built-in memory for taking photos or recording videos. Supports SIP and DLNA protocols.



Module parameters

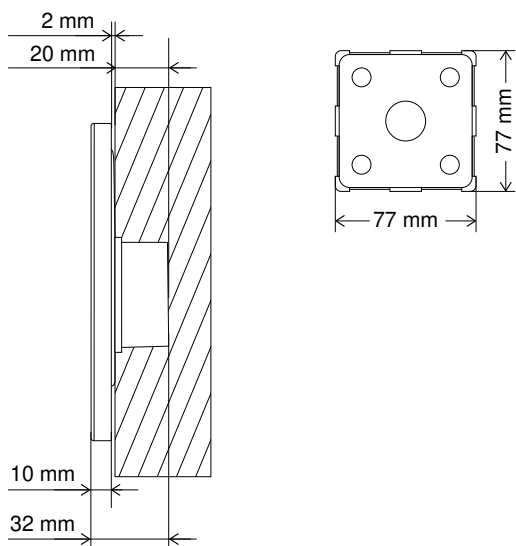
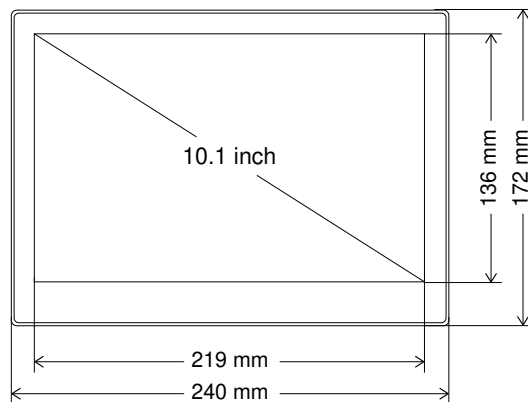
Parameter name	Value
Camera	Full HD (1920×1080)
Card reader	RFID 125kHz NFC tag Android devices with NFC
IR lighting	1 m
Connection type	Ethernet
Protocols	SIP, DLNA
Power supply	PoE (802.3af), Passive POE 24V
Max current(24V)	150 mA
Case material	Aluminium alloy panel
Protection	IP65
Mounting type	Wall surface mount
Temperature range	-20...+35 °C
Dimensions	194x120x45 mm
Weight	950 g

[TO CONTENTS](#)

LCP10

WALL-MOUNTED CONTROL PANEL

Wall-mounted control panel.

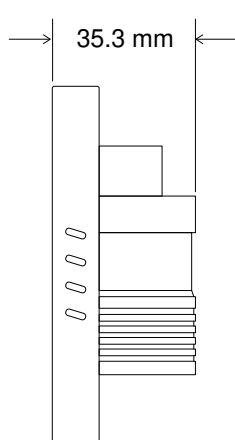
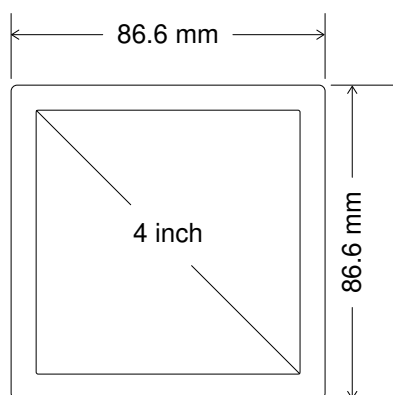


Tablet parameters

Parameter name	Value
CPU	RK3566 Quad-Core ARM Cortex-A55 1.8GHz
RAM	2G
Internal memory	32G
Operation System	Android 11
Display	10.1" inch Touch IPS Touch Screen
Panel	Full HD 10.1" LCD panel
Resolution	1280*800
Luminance	500cdm2
Aspect Ratio	16:9
WiFi	802.11b/g/n
Ethernet	10M/100M Ethernet
Bluetooth	4.0
USB Device	Type C
Power Jack	DC power 12V
Ethernet POE	802.3af
Material	Metal Case
Speaker	2W*2
Weight	1.5kg
Language	Multi-language

LCP4

WALL-MOUNTED CONTROL PANEL



Module parameters

Parameter name	Value
Dimension	86.6mm*86.6mm*35.3mm
Display size	4 inch
CPU	Quad-core cortex-A7 ,1.2Ghz
System	Android 7.1
Resolution	480*480
Touch Panel	5 points capacitive touch panel, IPS
RAM	1G
Rom	8G
WIFI	802.11b/g/n
Bluetooth	BT 4.0
Ethernet	10M/100M
RJ45	Ethernet interface input (RJ-45 cable)
Power suply	AC 110~240V , 50HZ
Microphone	build in
Camera	No camera
Battery	NO
Mount	wall mounted / in wall & embedded
Color	Black
Power consumption	20W
Physical button	Power on/ off
Working temperature	-5..70°C
Language	Multi-language

