



INTERNATIONAL EDITION

PRODUCTS AND SOLUTIONS

Building automation solutions to save energy in the facilities

Nr. 10



CATALOG PRESENTATION

MOST RELEVANT PROJECTS		5
E-CONTROLS EXPERTISE AND SERVICES		14
BUILDING AUTOMATION SOLUTIONS		16
Applications: Offices, Hotels, Warehouses, Hospitals, Schools, Private r	esidences	18
INDOOR AIR QUALITY SENSORS		
AirQualy CO2, PM, VOC, Temperature and Humidity sensors e-Bus Coupling Surface	Datasheet Datasheet	24 26
TOUCH PANELS, BUS COUPLING UNITS AND TOUCHLESS SWITCH	IES FOR ROOM AUTOMATION	
e-Touch Flexi and e-Bus Coupling Touch panels and bus coupling units e-Touch Flexi, e-Touch Panel e-Bus Coupling e-Touchless	Concept page Reference guide Datasheet Datasheet Datasheet	28 30 32 34 36
TOUCH DISPLAYS AND BUS CONTROLLERS FOR ROOM AUTOMAT	ION	
e-Touch Display and e-Bus Controller Climate room controllers for fan-coil EC (0-10V) e-Touch Display e-Bus Controller, e-Bus Display e-Room Panasonic Touch	Concept page Reference guide Datasheet Datasheet Datasheet	38 42 44 46 48
APP E-CONFIGURATOR		40
CUSTOMIZE AT YOUR STYLE		50
THE MODULAR IP ROOM		
Welcome to the ModularIP Room e-Room Modular e-Bus Modular e-Lighting Modular	Concept page Datasheet Datasheet Datasheet	52 54 56 58
DISPLAYS AND CLIMATE ROOM CONTROLLERS FOR FLUSH MOUN	ITING	
Climate room controllers for room automation e-Display, e-Display Plus e-Thermo e-Room Stand-Alone e-Room ECO e-Room Lon-BACnet/IP-TP, e-Room Modbus e-Room Plus, e-Room Plus PowerLine e-Room Plus Stand-Alone, PRO	Reference guide Datasheet Datasheet Datasheet Datasheet Datasheet Datasheet Datasheet	60 62 64 66 68 70 72 74
VISUALIZATION		
e-Clima e-Clima Setpoints	Datasheet Datasheet	76 76
MOTION AND LIGHT SENSORS		
Motion and light sensor product list e-Detector AutoOnOff e-Multisensor AutoDim DALI, 1-10V e-Multisensor AutoOnOff e-Sensor Noiseless, e-Detector Noiseless e-Multisensor 0-10V e-Multisensor Bus DALI, e-Multisensor Bus DALI Wide Multilux DALI Multilux High Bay Bus DALI / Multilux High Bay DALI Master Multilux Lon TP/FT-10	Reference guide Datasheet Datasheet Datasheet Datasheet Datasheet Datasheet Datasheet Datasheet Datasheet Datasheet	78 80 80 80 82 84 84 86 88 88 88 88
INDUSTRY		
e-Controller 2In2Out Autoinstall e-Controller 2In2Out Autoinstall Application Water treatment plant ACCESORIES	Datasheet Application	90 92 93

3

4



Dear customer,



The global COVID-19 pandemic has led to the entire world reassessing life and our company is no different. During this time, multiple studies carried out by different organisations have observed a direct connection between the concentration of the COVID-19 virus and CO2 levels in a closed space, leading to the conclusion that air must be recycled and its quality measured with sensors. In this catalogue, you can see our efforts to provide new products that can help address the issues arising from this situation. They include the new family of air quality sensors **AirQualy**, which are small but powerful pieces of equipment that have up to five sensors to measure the most important parameters, such as the level of CO2, suspended particles, volatile organic compounds, temperature and humidity. In addition, they have up to five LED indicators in different colours to signal the level of each sensor, easily showing the facility's air quality. Furthermore, with the new **ETools** app, the value of each sensor can be viewed instantly using your mobile phone, while the **EConfigurator** app can be used to configure the equipment in a matter of seconds.

Another solution developed as a result of the current climate is the new family of contactless buttons **e-Touchless**, which have multiple uses in hospitals and white rooms, such as opening doors without having to physically press a mechanism or to activate lighting in an area.

I would also like to highlight our commitment to continuing to expand our range of products with communication protocols by presenting the new customisable touch keypads **e-Touch Flexi** and **e-Touch Panel**. They can control lighting, scenes and blinds with **KNX** communication, allowing us to offer the market a wide variety of solutions for these kinds of applications.

We remain faithful to our principles, designing and manufacturing our own products in Barcelona, constantly innovating and controlling production quality, day after day.

I hope you can find the answers to your projects' needs in this new catalogue. Here at E-Controls, we'd be delighted to advise you and provide the technical support you require.

Román Francesch CEO

Open Protocol Solutions:



MOST RELEVANT PROJECTS

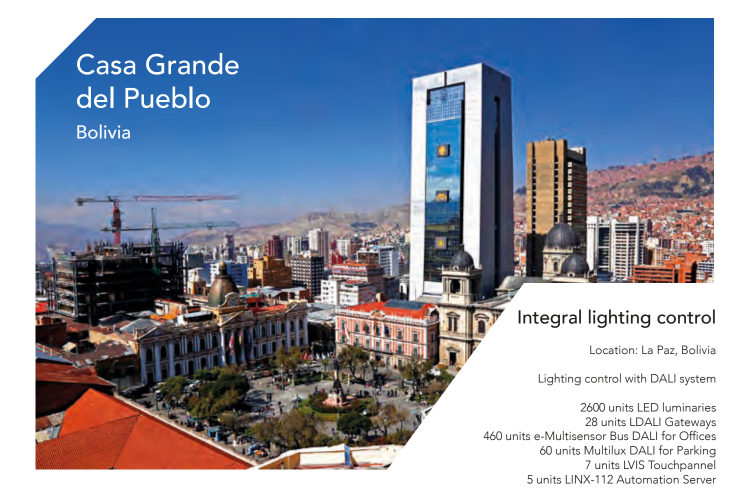


Integral room automation and BMS control

Location: Tenerife, Spain

Integral room automation and BMS control

Climate and lighting control in 310 rooms Room occupancy with display motion sensor BMS system for HVAC and swimming pools production plants Products: e-Display Plus PIR, e-Room Modular, e-Detector Noiseless, LINX, LIOB, LWEB-900



Edificio Ecofuturo





Global lighting control refurbishment

LDALI Gateways, e-Touch Flexi touch switches e-Multisensor Bus DALI, LDALI-BM2, DALI pushbutton coupler





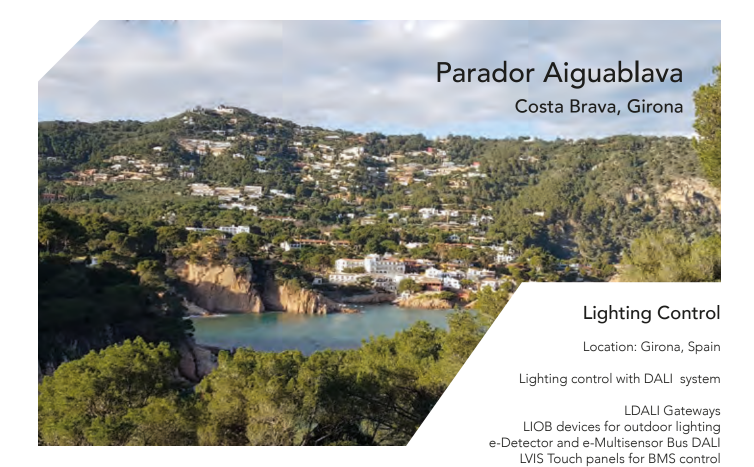
ESADE Business School

Barcelona



Refurbishment of classrooms with DALI system

LDALI Gateways e-Multisensor Bus DALI LDALI-BM2, DALI pushbutton coupler



Hote Image: Constraint of the system of

Room occupancy motion sensors Guest Room Management System Products: e-Display, e-Room Controller, e-Detector Noiseless, LINX

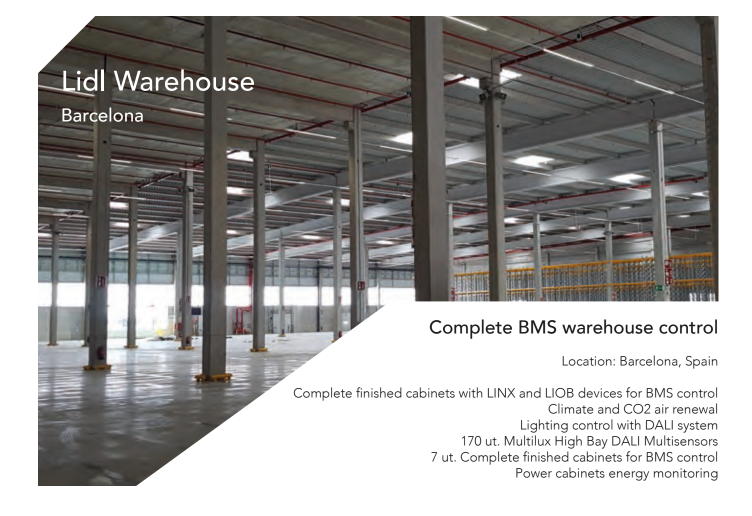
Semark logistic food warehouse

Santander

Complete BMS warehouse control

Location: Santander, Spain

Climate and CO2 air renewal Lighting control with DALI system 120 ut. Multilux 360 multisensors installed in freeze cabinets at +5 °C to -20 °C LWEB-900 BMS Scada application



Decathlon south of Europe logistic Warehouse

Barcelona

Complete BMS warehouse control and office control

95.930 m2 construction space Climate and CO2 air renewal Lighting control with DALI system amb BMS control 530 ut. Multilux High Bay DALI multisensors 140 ut. e-Multisensor Bus DAL Wide

Port d'Aro Marina Bay

Platja d'Aro Girona

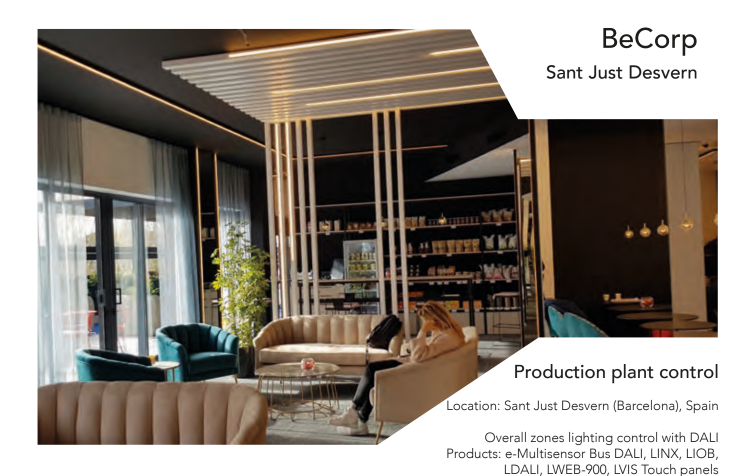
Outdoor lighting control

Location: Platja d'Aro (Girona), Spain

Lighting and monitoring control with DALI Systems

Complete remote lighting control with BMS system LDALI Gateways LWEB system

Courtesy: Urbidermis



Private residence

Barcelona

Complete lighting control with DALI

Location: Barcelona, Spain

Climate control, blinds, technical alarms, energy and water monitoring Products: e-Touch Flexi, e-Multisensor Bus DALI, e-Room Modular, e-Lighting Modular, LDALI, LINX, LVIS.



Hospital Sant Pau

Barcelona

Climate and lighting control

Location: Barcelona, Spain

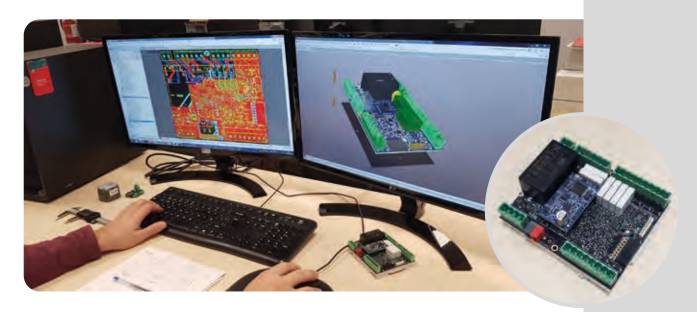
Climate and lighting management in offices

LVIS Touchpannel LINX-112 automation server, LIOB-452



R&D and in-house manufacturing

More tan 17 years developing our own technology for our products



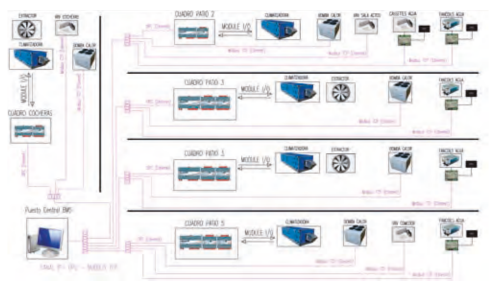
Manufacture of our products in the factory located next to Barcelona



Service as an added value

We offer advice from start to finish, ensuring your project is a success

We provide advice on the design of BMS projects



• Definition of the best control architecture for your building

- Development of control system plans and diagrams
- Preparation of system operating reports

On-site and online technical support



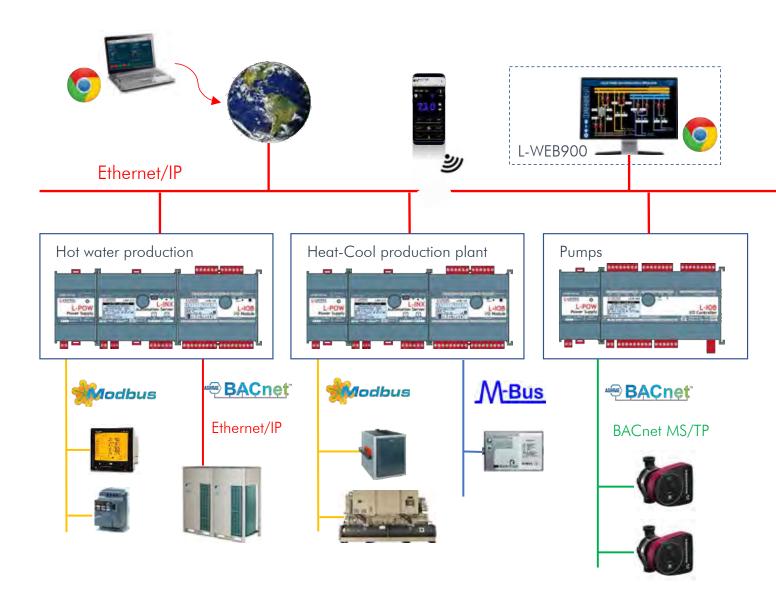
- Specialist technical staff who can solve your issues
- Collaboration on project development and programming
- Project problem solving

Training, the key to improvement. Specialised training courses:



- Lighting control
- Design of BMS graphic applications
- Multi-protocol controller programming

BUILDING AUTOMATION SOLUTIONS



Production plants



Reception area

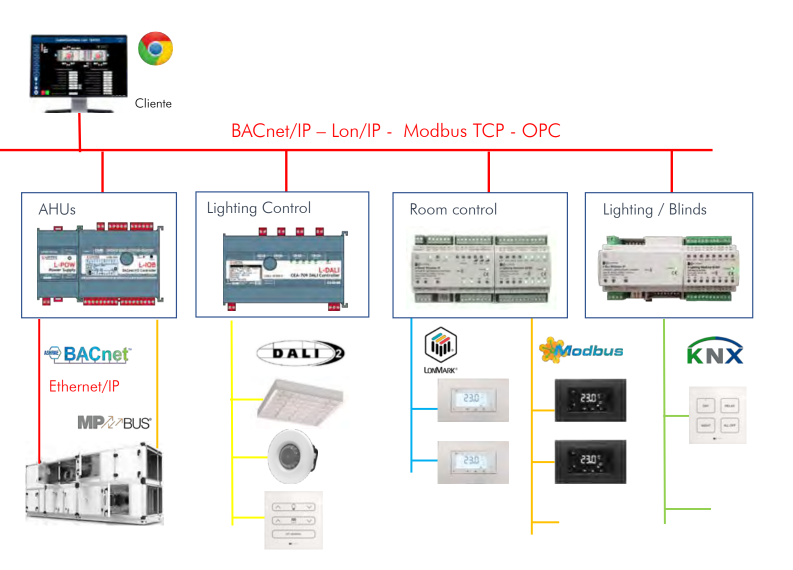


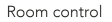
Restaurants



Integration of all subsystems in a single building IP/BMS network

ETHERNET/IP ARCHITECTURE











Meeting rooms





APPLICATIONS

Offices

Monitoring and control through secure Ethernet/IP connectivity

- Measurement of CO2, VOC, Temperature and rH levels
- Fan-Coil EC Controllers
- Air renewal with CO2 sensors
- Multisensors for lighting control
- Touch switches for scene lighting management
- Power consumption monitoring and trending
- \bullet Subsystems integration with multiprotocol gateways



Hotels

Integrated control of room automation, production plant and global zones

- Room automation to reduce the energy consumption
- Room occupancy detection with motion sensors
- Measurement of CO2, PM, Temperature and Humidity in rooms and global zones
- Air Handling Units control in restaurants, meeting rooms and lobby
- Touch switches for Lighting control in meeting rooms
- Automation Servers for production plants (chillers, heaters, pumps, swimming pools)
- Multiprotocol subsystem integration: Power plant, fire protection,...





e-Touch Flexi

e-Touch Display





e-Room Modular



APPLICATIONS

Hospitals

Robust solutions with secure IP HTTPS connectivity for complex environments

- CO2, PM, temperature and rH measurement
- Trend registry of CO2, PM, temperature, humidity and pressure levels
- \bullet Maximum comfort with Fan-Coil EC controllers and proportional valves
- Critical alarms monitoring through touch panels
- Automatic door opening with touchless buttons





e-Room ECO Modbus





Touch Panel

Schools

Easy to install and low cost stand-alone solutions

- CO2 measurement level
- CO2 visualization through LED indicators and APPs with mobile phone
- Air renewal controlled with stand-alone sensors
- Stand-Alone detectors for lighting control with DALI and 0-10V
- Easy commissioning with APPs and mobile phone









APP EConfigurator

e-Multisensor AutoDim DALI

Private residences

Comfort and remote control to enjoy your home

- Complete lighting control with DALI 2
- Touch switches for lighting scene management
- Blinds and lighting control from a single touch switch
- Fan-coil and radiant floor with a single controller
- Devices for technical alarm flood detection
- Pulse count detection device for water measurement



Industrial warehouses

Reliable solutions to reduce the maintenance and optimize the energy consumption

- LED luminaires dimming with high bay DALI multisensors
- CO2 measurement for air renewal control
- Energy consumption monitoring and
 Power consumption monitoring and trending
- I/O devices for technical alarms detection in cabinets
- Production plan programmable controllers: Chillers, heaters and water control
- Bus pump control and temperature manifolds measurement
- Photovoltaic plant, power plant and fire protection integration



Multilux High Bay DALI



AirQualy



Complete finished cabinets

A PRODUCT FOR EVERY SPACE

The right product for any space in your office or commercial building

One product to fit any space to obtain the maximum performance of the building in climate and lighting applications



Meeting rooms



Optimal efficiency with fan-coil EC control

Lighting



DALI gateways and multisensors for lighting

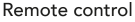
Energy report

Graphical report to improve energy management

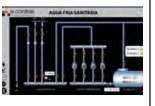
Control

automation





SCADA applications for BMS control



Internet access, alarming, scheduling, trending and e-mail reporting for high efficient control

4

lip

6



Air Quality

CO2, Particulate Matter, VOC, Temperature, Humidity



Reliable solutions to satisfy the guest comfort and the hotelier confidence

A complete portfolio of products for hotel automation to achieve an optimal comfort, save energy, provide better maintenance and deliver a global remote monitoring to offer higher benefits of the facilities



Air quality | AirQualy

Air quality sensor for interiors



Measuring the quality of air is essential

AirQualy is a family of sensors designed to measure the quality of air in buildings. The product is available in different models which include a combination of Temperature, Humidity, CO2, Volatile Organic Compound (VOC) and Particulate Matter (PM) sensors and is available in two formats: One with LED indicators in different colours that switch on in accordance with the value measured by each sensor; and the other without LED indicators, for cases in which the purpose is to send the information to a controller or building management system (BMS).

The front panel of the unit includes an interchangeable label (E-Controls patent) with icons and texts that can be designed in accordance with the needs of each project by means of the *e-Touch Creator* web application. The product is configured by means of the EConfigurator APP with a smartphone and the information is wirelessly transferred to the unit via NFC.

The unit is made up of two elements that provide a large number of combinations and are purchased separately: The AirQualy front panel, which includes the sensors, the LEDs, the frame and a sample label; and the "e-Bus Coupling Surface" mechanism, which provides the power supply and the type of control output and is available in three models: an stand-alone model without outputs, a model with a relay output and 0-10 V / 4-20 mA outputs, and a model with Modbus communication.

ETools APP (drawing not to scale) AQ.014400-000

Temperature, Humidity CO2, VOC and PM sensors

Option with LEDs to indicate the measurement of the sensor

ETools APP to view sensors reading

Configuration via app with NFC

Unit for surface mounting

Three coupling unit models: Stand-Alone / Relay, 0-10V and 4-20mA outputs / Modbus RTU

DATASHEET

Model with LEDs to indicate the measured value



Front image of the unit

The unit is supplied with a label with icons to indicate the values of each sensor. Other designs can be ordered through the *e*-Touch Creator website.

Indication LEDs

The front can optionally be ordered with LEDs to indicate the measured value. The CO2, VOC and PM sensors have 5 LEDs: Blue (optimal level), Green, Yellow, Orange and Red (critical level). The temperature and humidity sensors have 3 LEDs: Green (optimal), Red (higher) and Blue (lower). All the levels can be configured with the APP.

Technical specifications

- Temperature sensor (digital) Measurement range: - 10 °C to 60 °C Accuracy: ± 0,2 °C
- Humidity sensor (digital) Measurement range: 0 to 100 % HR Accuracy: ± 1,8 % HR

CO2 sensor

 COV sensor

MOx measurement technology Measurement of ethanol and toluene Measurement range: 0 to 1000 ppm of ethanol equivalent

Value provided: 0 to 500 VOC points • PM sensor

Configurable particle measurement size: 0.3 to 1.0 μ m / 2.5 μ m / 4.0 μ m / 10 μ m Measurement range: 0 to 1000 μ g/m3 Resolution: 1 μ g/m3

Accuracy for PM1 and PM2.5: From 0 to 100 µg/m3: ± 10 µg/m3 From 100 to 1000 µg/m3: ± 10% MV (*)

Accuracy for PM4.0 and PM10: From 0 to 100 µg/m3: ± 25 µg/m3 From 100 to 1000 µg/m3: ± 25% MV (*)

MCERTS certificate (*) MV: measured value

• Dimensions: 86 x 86 x 22 mm (W x H x D)

Ordering numbers

AQ.00YY00-000 (see table) AirQualy sensor without LEDs Sensor without LEDs, frame, front label

AQ.01YY00-000 (see table) AirQualy sensor with LEDs Sensor with LEDs, frame, front label

e-Bus Coupling Surface See purchase references on the product's datasheet

Accessories

AC.000040-000 Enclosure for desktop mounting



AirQualy sensor models table

Front pannels without LEDs	Front pannels with LEDs	Description	т	RH	CO2	cov	РМ
AQ.001200-000	AQ.011200-000	AirQualy CO2			•		
AQ.001400-000	AQ.011400-000	AirQualy PM					•
AQ.002100-000	AQ.012100-000	AirQualy Temp + HR	•	•			
AQ.002400-000	AQ.012400-000	AirQualy CO2 + PM			•		•
AQ.003100-000	AQ.013100-000	AirQualy Temp + HR + CO2	•	•	•		
AQ.003200-000	AQ.013200-000	AirQualy Temp + HR + COV	•	•		•	
AQ.003400-000	AQ.013400-000	AirQualy Temp + HR + PM	•	•			•
AQ.004100-000	AQ.014100-000	AirQualy Temp + HR + CO2 + COV	•	•	•	•	
AQ.004400-000	AQ.014400-000	AirQualy Temp + HR + CO2 + PM	•	•	•		•
AQ.004500-000	AQ.014500-000	AirQualyTemp+HR+CO2+COV+PM	•	•	•	•	•

Examples of possible combinations

Example for schools

CO2 sensor model with LEDs Stand-Alone coupling unit Jack power supply



Example for offices

T + RH + CO2 sensor model with LEDs Coupling unit with relay, 0-10V / 4-20mA DIN rail power supply



Example for BMS

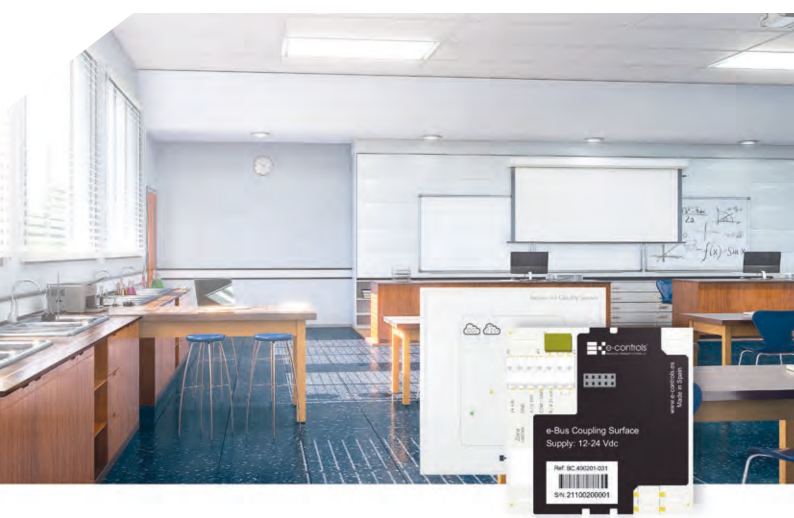
T + RH + CO2 + PM model without LEDs Modbus RTU coupling unit DIN rail power supply



(*) The purchase order must include the ordering number of the AirQualy sensor, the ordering number of the e-Bus Coupling Surface mechanism and the ordering number of the power supply (optional).

Air quality e-Bus Coupling Surface

Bus coupling unit for the AirQualy sensor



AirQualy sensor mounting mechanism

e-Bus Coupling Surface is a family of smart mechanisms that are connected to AirQualy sensors to supply them with the power they need to operate. Depending on the model, they include a communications protocol to transmit the information to a building management system or a range of digital and analogue outputs to control an air renewal system.

There are three models to choose from in accordance with the needs of each installation:

- A stand-alone model without outputs or a communications bus, designed for AirQualy sensors with LEDs that only need a power supply to operate. The unit includes a jack connector for a power source that can be plugged into a wall socket, significantly facilitating its mounting.
- A model with a relay output for on/off control and a 0-10 V or 4-20 mA output that provides the value of any sensor or can be configured for PI control over an external unit to automate air renewal.
- A model with Modbus RTU communication (RS-485), which provides the measured value of all the sensors and has an output register that provides PI control over any sensor.

The unit is designed to be mounted on a surface, in such a way that it is not necessary to use a box for its installation, given that it can be installed on any wall or glass surface.

The unit is configured with the AirQualy sensor, using the EConfigurator smartphone APP and NFC technology to transfer the information to the unit.

BC.400201-031

Stand-alone model with jack connector for plug-in power supply

Model with relay output and configurable 0-10 V or 4-20 mA output

Model with Modbus RTU communication (RS-485)

Unit for surface mounting

Configuration with APP and NFC via the AirQualy sensor

DATASHEET

Stand-alone control / Relay, 0-10 V, 4-20 mA / Modbus



Stand-alone model

e-Bus Coupling Surface SA is the standalone model designed for installations where an AirQualy sensor with LEDs is to be used.

It includes a jack connector for the plug-in power source ref. FAP-12W-12V, as well as terminals to enable connection to a DIN rail external power supply.

Model with digital and analogue outputs

e-Bus Coupling Surface 20 includes a relay output that can be associated with any sensor for on/off control from a configurable setpoint. It also has a configurable analogue output to work in 0-10 V or in 4-20 mA and can be associated with any sensor to read the measured value, or for PI control over an air-conditioning or air renewal system.

The unit is powered with a 12-24 V DC power supply and includes terminals to connect to a DIN rail external power supply (ref. FA-15W-24V).

Technical specifications of the outputs:

Potential free contact relay:

- Maximum contact voltage: 30 V DC
 Maximum contact current: 1 A
- 0-10 V analogue output:
- Output voltage: 0-10 V
- Maximum current: 60 mA
- Protected against overvoltage and overcurrent
- 4-20 mA current output:
- Output current: 4-20 mA

Model with Modbus communication

e-Bus Coupling Surface Modbus has multiple registers to configure the Modbus address, communication speed and parity, setpoints of each sensor for control, measurement levels for each LED and each sensor, output registers to show instantaneous levels and maximum/ minimum levels, among others. The unit is powered with a 12-24 V DC power supply and includes terminals to connect to a DIN rail external power supply (ref. FA-15W-24V).

Ordering numbers

BC.400000-031 e-Bus Coupling Surface SA Surface-mounted stand-alone unit 12-24 V DC power supply jack connector

BC.400201-031 e-Bus Coupling Surface 2O Unit with 1 relay, one 0-10 V / 4-20 mA output 12-24 V DC power supply

BC.470002-031

e-Bus Coupling Surface Modbus Unit for Modbus RTU (RS-485) 12-24 V DC power supply

Accessories

FAP-12W-12V 100-240 V AC Plug-in power source with jack connector



FA-15W-24V 95-250 V AC / 24 V DC DIN rail external power supply

CE



Examples of possible combinations

e-Bus Coupling Surface SA

Stand-alone model for AirQualy sensor with LEDs Power supply jack connector



e-Bus Coupling Surface 2O

Modbus

Direct control with PI algorithm 0-10 V / 4-20 mA output to read the measured value of any sensor



Power 0-10 V supply 4-20 mA

e-Bus Coupling Surface Modbus

Model with Modbus communication to report data to a BMS



DDS0121506000-0, BC.4XYYZZ-031 - e-Bus Coupling Surface DDSEN

e-Touch Flexi

e-Touch Flexi and e-Bus Coupling is a new fully flexible and adaptable solution for lighting control, climate, curtains, blinds control and any other system of an installation that anyone wants to control through a touch panel.



Total integration with e-Bus Coupling

e-Bus Coupling is a multiprotocol bus coupling family products used to connect any touch panel of the e-Touch Flexi family products to do the requested control in an installation. e-Bus Coupling provides multiple standard communication protocols for the touch panels thanks to the different existing models that include the most important well known protocols for building automation. The device is installed in a universal flush mounting enclosure of 60x60.

Installation in universal enclosure (60x60)



Multiprotocol solution Re-definible pushbuttons after installed Text and icons interchangeable at any time Pushbuttons design with different colours Configuration with APP and NFC technology

Fully flexible control with e-Touch Flexi

1

3

e-Touch Flexi is a touch panel family of products with a fully customizable and configurable pushbutton design thanks to a unique patented system by E-Controls that allows to completely define the aesthetics of the pushbuttons, printing and inserting them in the panel, providing a solution that allows to re-define the panel anytime without changing it. The flexibility provided by the system allows the customer define the aesthetical design after the purchase of the panels and when the installation is completely finished, avoiding errors or delays in the panels design definition.

2





Configuration using mobile APP and NFC wireless technology



Room Panels



	e-Touch Flexi: Touch panels						
			() () () () () () () () () ()				
Product name	e-Touch 1R-5P White	e-Touch 2RH-6P White	e-Touch 2RV-6P White	e-Touch 2R-4P White	e-Touch 3R-9P White	e-Touch 6R-12P White	e-Touch 6R-18P White
Ordering number	TP.010500-000	TP.120600-000	TP.020600-000	TP.020400-000	TP.130900-000	TP.161200-001	TP.161800-001
Frame (included)	FR.000102-000	FR.000102-000	FR.000102-000	FR.000102-000	FR.000102-000	FR.000100-001	FR.000100-001
Mounting	e-Bus Coupling	e-Bus Coupling	e-Bus Coupling	e-Bus Coupling	e-Bus Coupling	e-Bus Coupling	e-Bus Coupling
Keypad definition							
Rows	1	2 Horizontal	2 Vertical	2	3	6	6
Pushbuttons	1	6	6	4	9	12	18
Tactile zones	5	6	6	4	9	12	18
LED indicators	1	6	2	4	9	12	18
General features							
Temperature sensor	х	х	Х	Х	х	х	х
Proximity sensor	Х	Х	Х	Х	Х	Х	Х
NFC sensor	Х	Х	Х	Х	Х	Х	Х
Colour	White	White	White	White	White	White	White
Dimensions	86x86x8,5 mm	86x86x8,5 mm	86x86x8,5 mm	86x86x8,5 mm	86x86x8,5 mm	86x142x8,5 mm	86x142x8,5 mm
Weight	60 g	60 g	60 g	60 g	60 g	95 g	95 g

e-Touch Flexi: Touch panels							
		(, , , , , , , , , , , , , , , , , , ,	* + *				
Product name	e-Touch 1R-5P Black	e-Touch 2RH- 6P Black	e-Touch 2RV-6P Black	e-Touch 2R-4P Black	e-Touch 3R-9P Black	e-Touch 6R-12P Black	e-Touch 6R-18P Black
Ordering number	TP.010502-000	TP.120602-000	TP.020602-000	TP.020402-000	TP.130902-000	TP.161202-001	TP.161802-001
Frame (included)	FR.000102-000	FR.000102-000	FR.000102-000	FR.000102-000	FR.000102-000	FR.000102-001	FR.000102-001
Mounting	e-Bus Coupling	e-Bus Coupling	e-Bus Coupling	e-Bus Coupling	e-Bus Coupling	e-Bus Coupling	e-Bus Coupling
Keypad definition							
Rows	1	2 Horizontal	2 Vertical	2	3	6	6
Pushbuttons	1	6	6	4	9	12	18
Tactile zones	5	6	6	4	9	12	18
LED indicators	1	6	2	4	9	12	18
General features							
Temperature sensor	Х	Х	Х	Х	Х	Х	Х
Proximity sensor	Х	Х	Х	Х	Х	Х	Х
NFC sensor	×	Х	Х	Х	Х	Х	Х
Colour	Black	Black	Black	Black	Black	Black	Black
Dimensions	86x86x8,5 mm	86x86x8,5 mm	86x86x8,5 mm	86x86x8,5 mm	86x86x8,5 mm	86x142x8,5 mm	86x142x8,5 mm
Weight	60 g	60 g	60 g	60 g	60 g	95 g	95 g

Touch panels and bus coupling units for room automation

	e-Bus Coupling: Bus coupling units with protocol						
Product name	e-Bus Coupling KNX	e-Bus Coupling RS-485	e-Bus Coupling Modbus RTU	e-Bus Coupling DALI	e-Bus Coupling DALI Mains	e-Bus Coupling DALI Master	
Ordering number	BC.090001-001	BC.672001-001	BC.672002-001	BC.080001-001	BC.582001-001	BC.581002-001	
Mounting	Flush mount	Flush mount	Flush mount	Flush mount	Flush mount	Flush mount	
Enclosure	Universal 60x60 mm	Universal 60x60 mm	Universal 60x60 mm	Universal 60x60 mm	Universal 60x60 mm	Universal 60x60 mm	
Supply Power	KNX Bus	24 Vdc	24 Vdc	16 Vdc (DALI)	95-250 Vac	95-250 Vac 50/60 Hz	
Technology	KNX	Room Bus	Modbus RTU	DALI V2	DALI V2	DALI V2	
Channel	TP1	RS-485	RS-485	DALI	DALI	DALI	
Digital Inputs	0	2	2	0	2	0	
Relay Outputs	0	0	0	0	0	0	
Analog Outputs (0-10V)	0	0	0	0	0	0	
General features							
Dimensions	78x78 mm	78x78 mm	78x78 mm	78x78 mm	78x78 mm	78x78 mm	
Weight	52 g	70 g	70 g	70 g	70 g	70 g	







	e-Bus Coupling: Bus coupling units without protocol					
Product name	e-Bus Coupling OnOff	e-Bus Coupling 0-10V				
Ordering number	BC.501000-001	BC.501001-001				
Mounting	Flush mount	Flush mount				
Enclosure	Universal 60x60 mm	Universal 60x60 mm				
Supply Power	95-250 Vac	95-250 Vac				
Technology	OnOff	0-10V				
Channel	-	-				
Digital Inputs	1	1				
Relay Outputs	1	1				
Analog Outputs (0-10V)	0	1				
General features						
Dimensions	78x78 mm	78x78 mm				
Weight	80 g	80 g				

Room Panels e-Touch Flexi, e-Touch Panel

Touch panels for building management

Complete room automation with e-Touch panels

e-Touch Flexi is a complete touch panel family products with fully customizable and configurable pushbuttons, that solve any request in lighting control, scenes management, climate control, binds, curtains or any other request for control. The touch panel is connected to an intelligent multiprotocol frame and provides the communication protocol that best fits any project.

Every panel is including a unique innovative patented solution designed by E-Controls in which the pushbuttons aesthetic are designed for every project and are printed in a special paper which is later inserted in the panel, providing a fully flexible solution of the pushbuttons definition and achieving a perfect final look and feel that perfectly fits every request. Any pushbutton can be freely defined, choosing the background colour and icons or text desired for every tactile zone. Through the E-Controls webpage it is possible to design and personalize the pushbuttons of every panel, but also to ask for the quick printing service provided by the company.

A wireless NFC sensor is also present on the device and allows exchanging information with the E-Configurator APP, to configure the device instantly, reducing the installation programming costs drastically.

A temperature sensor is also available in the device and provides the temperature of the zone. The device is also including a proximity infrared sensor to detect nearly movements to automatically switch on the device LEDs to easily track the device in dark conditions.

7 models with up to 18 tactile buttons

BED LIGHT

ROOM

MORNING

e-controls

TP.130902-000

One LED indicator for pushbutton

Fully customizable and interchangeable pushbuttons

Connected to an intelligent e-Bus Coupling coupler

8,5 mm depth from wall

DATASHEET

Lighting control, Climate, curtains and blinds



100% customizable pushbuttons



The flexible solution of customizable pushbuttons provides the ability to redesign the touch panels at any moment and at a minimum cost, because of the advantage that any pushbutton label can be changed of its original position or can be re-designed or changed any time, keeping the same device forever.

An LED signal for every pushbutton

Every pushbutton is including a blue LED indicator that can be configured to do different functions, like on/off switch with a pushbutton, scene indication or show the status of a remote output.

Automatic switch on of the LED indicators

A proximity sensor provides the option to switch on the LED indicators when a proximity movement has been detected.

Specifications

- Up to 18 tactile pushbuttons
- Blue LED indicators in every button
- Digital temperature sensor
- NFC wireless sensor
- Proximity sensor
- Connector for e-Bus Coupling
- Colours available:
- White
- Black
- Customizable
- Dimensions:
- e-Touch Flexi: 86 x 86 x 8,5 mm (W x H x D) - e-Touch Panel: 86 x 142 x 8,5 mm (W x H x D)

8,5 mm ultra-flat design



Ordering numbers

TP.010502-000 e-Touch Flexi 1R-5P Black

1 pushbutton, 5 touch zones, 1 LED

TP.120602-000 e-Touch Flexi 2RH-6P Black 2 horizontal rows, 6 touch zones, 6 LEDs

TP.020602-000

e-Touch Flexi 2RV-6P Black 2 vertical rows, 6 touch zones, 2 LEDs

TP.020402-000 e-Touch Flexi 2R-4P Black 2x2 pushbuttons, 4 touch zones, 4 LEDs

TP.130902-000 e-Touch Flexi 3R-9P Black 3 horizontal rows, 9 touch zones, 9 LEDs

TP.161202-001 e-Touch Panel 6R-12P Black 6 horizontal rows, 12 touch zones, 12 LEDs

TP.161802-001 e-Touch Panel 6R-18P Black 6 horizontal rows, 18 touch zones, 18 LEDs

NOTE: Available also in white colour. Change 2- by 0- in ordering number (Ex. TP.010500-000, e-Touch Flexi 1R-5P White)

e-Touch Flexi e-Touch Pane

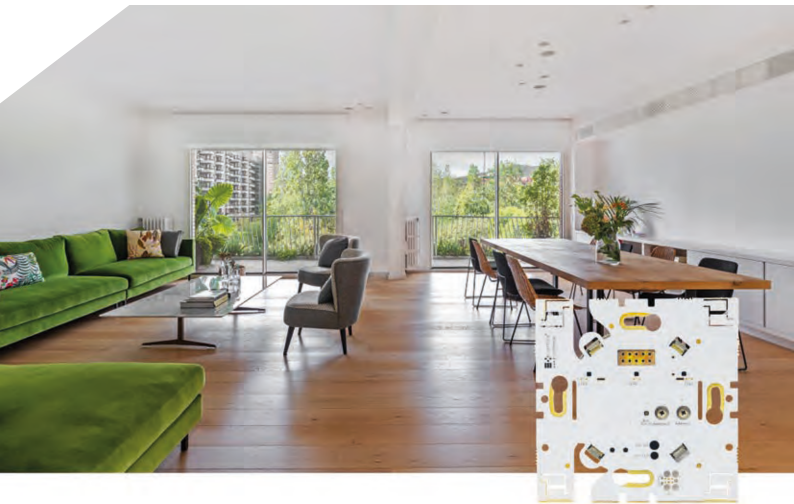
The family of touch panels consists of 7 product models with different tactile zones and LEDs for each model.



33

Room Panels e-Bus Coupling

Bus coupling unit for building automation



Intelligent multiprotocol coupling unit for e-Touch panels

e-Bus Coupling is a family of multiprotocol intelligent coupling units that are connected to the e-Touch Flexi touch panels, to provide a communication protocol or also different inputs and outputs to perform a control solution over a lighting system, management of scenes, blinds or curtains automation or any other control required in the installation.

Different models of coupling units **e-Bus Coupling** device are available: some models with communication protocol to integrate into a BMS control system, and some others with physical inputs and outputs to manage a control system.

For lighting control different models are available for digital lighting control with the standard DALI protocol, but also with analog control and 0-10V output, that provide all the functions required for a lighting control solution, like switching on and off, manual dimming and scene management. For any other control, different models with the most used communication protocols of the market are available and provide a way to transfer data with a BMS control system or homes.

e-Bus Coupling has an standard format that can be installed in a universal 66x66 mm wall mount enclosure and includes some holes at 60x60 mm to fix into standard enclosure.

Bus coupling unit for e-Touch panels

BC.082001-001

Multiple protocols for building automation

Models with Inputs/Outputs for direct control

Status LED to help commissioning

For universal enclosure 60x60

DATASHEET

Lighting control, Climate, curtains and blinds



Specifications

Models with communcation protocol

BC.090001-001 Coupling unit for KNX Supply through KNX bus PROG LED on the back side

BC.080001-001

Coupling unit for DALI Supply 16 Vdc through DALI bus DALI bus communication LED indicator

BC.582001-001

Coupling unit for DALI powered at mains Supply 95-250 Vac, 50/60 Hz 2 digital inputs DALI bus communication LED indicator

BC.581002-001

Coupling unit DALI Master Supply 95-250 Vac, 50/60 Hz Integrated DALI power supply, máx. 35 mA DALI bus communication LED indicator



BC.672001-001

Coupling unit for room bus RS-485 Supply: 24 Vdc 2 digital inputs Interface: RS-485 Protocol: e-Room Bus

BC.672002-001

Coupling unit for Modbus RTU Supply: 24 Vdc 2 digital inputs Interface: RS-485 Protocol: Modbus RTU

Models without communication protocol

BC.501001-001, Coupling unit with 0-10V output Supply: 95-250 Vac 1 input phase contact Output 0-10V: Active, 10 mA Relay: 250 Vac, 10 A, phase contact

BC.501000-001, Bus coupling with relay output Supply: 95-250 Vac 1 input phase contact Relay: 250 Vac, 10 A, phase contact



Ordering numbers

BC.090001-001 e-Bus Coupling KNX Bus coupling unit for KNX

BC.080001-001 e-Bus Coupling DALI Bus coupling unit for DALI bus

BC.582001-001 e-Bus Coupling DALI Mains Bus coupling unit for DALI bus

BC.581002-01 e-Bus Coupling DALI Master Bus coupling unit DALI Master

BC.672001-001 e-Bus Coupling RS-485 Bus coupling unit for room bus RS-485

BC.672002-001 e-Bus Coupling Modbus RS-485 Bus coupling unit for Modbus RTU

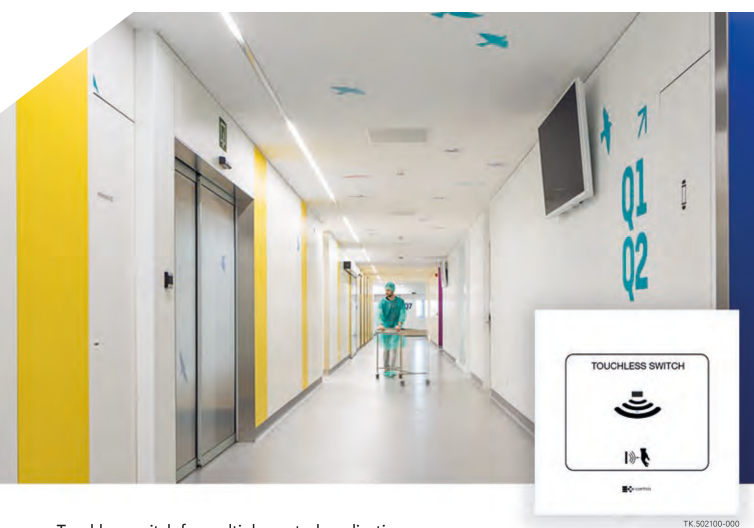
BC.501001-001 e-Bus Coupling 0-10V Bus coupling unit with 0-10V output + relay phase contact

BC.501000-001 e-Bus Coupling OnOff Bus coupling unit with relay phase contact

e-Bus Coupling



Presence sensor with touchless gesture detection



Touchless switch for multiple control applications

e-Touchless is a new generation presence sensor, which acts as a switch or as a pushbutton without human contact and allows the control of opening/closing doors, raise/lower blinds, switching on/off lights or connect any kind of load, without having to press or touch the mechanism. The device can be configured to operate as a presence detector or as a gesture switch or pushbutton.

In presence detection mode, the device has a sensor that measures the distance very precisely, making it possible to detect an element or a person in a configurable detection range between 10 to 250 cm, and actuate on a load with a timer or also at each detection, change the state of its output.

In gestural mode, the device recognizes the movement of the hand when someone wants to press de mechanism without having to touch it, to act on the load. In this mode, it is also possible to configure the device to operate with a timer to switch off or also at each detection, change the state of its output.

The device has different configuration parameters that provide different operating functions to solve any request and is configured with a wireless NFC interface with the *EConfigurator* APP, available for Android on the Google Play Store.

The product is available in panel format e-Touchless Flexi to connect to a frame e-Bus Coupling or also as a *kit e-Touchless OnOff or e-Touchless Noiseless* consisting of the sensor panel, e-Bus Coupling frame and predesigned button label. Press detection without human contact

Presence or gesture modes

Range up to 250 cm

Relay or optocoupler output

Configuration by NFC with APP EConfigurator

Door opening, switching lights, switching equipment



Detection without human contact

- Configurable detection type: Gestural or presence.
- Gestural detection: Detects movement of the hand when pressing.
- Presence detection: Detects an element in a configurable range from 10 to 250 cm. Reflector not required.
- Type of action on the output: State change (switch) or Change with delay time to switch off (timed pushbutton).
- Front touch button for manual control.

Possible configurations

- Wireless configuration by NFC with APP EConfigurator
- NO/NC output type
- Switch off delay time, 1 second to 60 minutes
 Minimum and maximum detection distance from 10 to 250 cm
- Enable detection led
- Minimum gestural hand movement
- Enable clean mode

DDS1020511000-0 - e-Touchless DDSEN

Touch switch sensibility

- **Technical features**
- Supply:
- Kit models: 95-250 Vac 50/60 Hz
- e-Touchless 1R-5P Model: e-Bus Coupling
- Stand-alone operation
- Laser 1 sensor type
- Maximum detection distance 250 cm
- Blue led detection indicator
- Connector for e-Bus Coupling connection
 Front button design with 4 customizable zones with e-Touch Creator
- Wireless NFC sensor
- IP20 protection degree
- Colours available
- White
- Black

CE

- Customizable
- Dimensions: 86x86x8,5 mm (W x H x D)
- Flush mounting in universal enclosure
- Kit OnOff: Potential free relay 10 A
- Kit Noiseless: Optocoupler, max. 60 V / 10 mA

Available models

- Stand-Alone Kits:
- e-Touchless OnOff, Potential free relay output.
 e-Touchless Noiseless, Optocoupler output.
- Device to connect to e-Bus Coupling: e-Touchless Flexi 1R-5P

Ordering numbers

Stand-Alone kits

TK.502100-000

e-Touchless OnOff White Sensor panel with relay output and predesigned front button in white

TK.502100-002

e-Touchless OnOff Black Sensor panel with relay output and predesigned front button in black

TK.502101-000

e-Touchless Noiseless White Sensor panel with optocoupler output and predesigned front button in white

TK.502101-002

e-Touchless Noiseless Black Sensor panel with optocoupler output and predesigned front button in black

Panels to connect to e-Bus Coupling

These models require the purchase of an e-Bus Coupling for operating.

TL.010500-000

e-Touchless Flexi 1R-5P White Gestural/presence sensor panel, White 1 presence sensor, 1 touch zone, 1 Led

TL.010502-000

e-Touchless Flexi 1R-5P Black Gestural/presence sensor panel, Black 1 presence sensor, 1 touch zone, 1 Led

Control diagram



37

e-Touch Display e-Bus Controller

The new touch panel solution for climate and lighting control



e-Touch Display and e-Bus Controller are the new tactile solution for climate and lighting control for hotel rooms and offices that performs an integral control of the room state through a modern touch interface, intuitive and easy to use. The system is based in two elements that provide a wide variety of possibilities that determine multiple applications of climate and lighting control in rooms.

e-Touch Display

The touch panel *e-Touch Display* has a wide screen to show the climate status, it includes a digital temperature sensor and optionally an humidity sensor and can be easily connected to the controller *e-Bus Controller* to manage the climate equipment. The touch panel family is based in multiple references with different pushbutton configurations to cover any request in different installations.



- Ultra-flat design
- Total flexibility: Touch panel independent of the controller

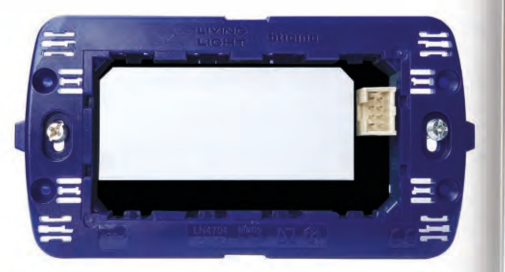
Device configuration even without power, thanks to the NFC technology



- Colour and design completely customizable
- Multiple pushbuttons configurations
- White backlighted touch panel
- ntegrated temperature sensor and humidity

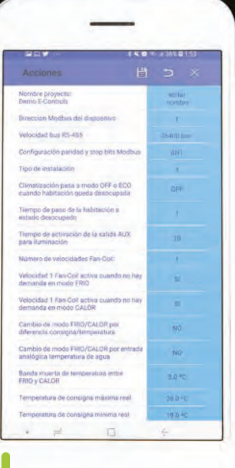
The controller *e-Bus Controller* is plugged to the panel *e-Touch Display* and it has different inputs and outputs required for climate control. The family product is based in different models with multiple configurations, like a controller for 3 fan-coil speeds fancoil or others for Fan-Coil EC with analog 0-10V control that provide an optimal energy efficiency.

e-Bus Controller



- Different configurations of I/O
- Standard protocols: Modbus, BACnet/IP-FT, LonWorks

APP for configuration



APP E-Configurator

Configuration of the climate and lighting projects independently

The E-Configurator APP is a tool used to configure all the Touch family products of E-Controls and the fan-coil and lighting controllers of the Modular family. The application allows to configure the climate project independently than the lighting project, and has independent passwords for each project, so that different installer companies can do the commissioning process independently and without incidents over the same product. Using the mobile phone is possible to access all the configuration parameters of the new controllers and can be configured any device in few seconds, providing also a way to send the project between the maintenance staff using e-mail, whatsapp or any other system of sending files.



Auto-configuration of the room number and Modbus address of the device for every room.

1924 🖽 🖉 🚭 🚥	២១ ៩	38%.8	19:25 🖬 🗆 1	· · · ·	0 % × 38% E
	-controls			e-control	
Acerca el móvil a	i dispositivo		Acerca e	l móvil al dispositivo	
+ N0	VO PROYECTO		1.00		
R AB	NR PROYECTO			iona dispositivos pa r proyectos:	ra
. н	RRAMIENTAS		100	e-Display Panasonic Tou Stand-Alona White PAW RE204-WH	th D
-	OVER.			e Display Panasonic Tou Stord Alone Black PAW RE2D4-RK	a 🗆
			15	e-Room Panasonic Touch Modbus White PAW-RE2C4-MIDP/WH	
			1.151	e Room Panameric Touch Mostaus Black PAW RE2CK-MIDD-WH	
			1.1	CANCELAR	ACEPTAR
01	0 <			0	6



Data transfer using NFC even with the device unpowered



The data transfer between the mobile phone and the device is made it wireless through the NFC technology, available in the vast majority of mobile phones with Android operating system. The way to transfer the information is to enable the NFC service and having the APP installed on the mobile phone. When the phone is placed closed to the device, the APP will start automatically and will read the information contained in the device, allowing the installer to change anything easily. In case of password present, the application will ask the code to unlock the device and read the configuration.

Different passwords for each project to make the climate and lighting commissioning process independently





Import / export project and send it by e-mail or Whatsapp



509 ··· (KB	365 8 1:53
Acciones	5 ×
Nombre proyecto Demo E. Controls	editar homore
Sireccion Modbus del dispositivo	1
Aelocidad bus RS-485	38400 bps
Configuración paridad y stop bits Modbus	BNT
Tipo de instalación	ă
Olimatización pasa a modo DFF o ECO cuando habitación queda desocupada	
Flempo de paso de la habitación a estado desocupado	1
liempo de activación de la salida AUX sara lluminación	20
Número de velocidades Fan-Coll	т
/elocidad 1 Fen-Coll active cuando no hay temanda en modo FRIO	SI
/elocidad 1 Fan-Coil activa cuando no hay Jemanda en modo CALOR	9
Cambio de modo FRID/CALOR por Inferencia consigna/temperatura	NQ
Cambro de modo FRID/CALOR por entrada analógica temperatura de agua	NO
Banda muerta de temperatura entre PRIO y CALOR	0.0.40
femperatura de consigna máxima real	28/0 10
remperatura de consigna minima real	19.0 °C
· # 0	5



	Т	ouch panels:	e-Touch Disp	olay
		250° - *		€ [250]] (* * * * 0
Product name	e-Touch Display White	e-Touch Display Black	e-Touch Display White Humidity	e-Touch Display Black Humidity
Ordering number	TD.00XX00-010 (XX: See table)	TD.00XX02-010 (XX: See table)	TD.00XX00-010-HR (XX: See table)	TD.00XX02-010-HR (XX: See table)
Frame (order separately)	FR.000100-010	FR.000102-010	FR.000100-010	FR.000102-010
Mounting	Flush mount	Flush mount	Flush mount	Flush mount
Enclosure	504E	504E	504E	504E
General features				
Temperature sensor	Х	Х	Х	Х
Humidity sensor			Х	Х
Proximity sensor		Х		Х
NFC sensor	Х	Х	Х	Х
LCD colour	Gray	Black	Gray	Black
Dimensions	142x85x8,5 mm	142x85x8,5 mm	142x85x8,5 mm	142x85x8,5 mm
Weight	85 g	85 g	85 g	85 g

Different combinations of pushbuttons for any request. Models available in black or white.



NOTES:

1) YY: Colour: 00: White 02: Black 2) Add -HR for Temperature + Humidity sensor. Example: TD.004000-010-HR

Climate room controllers for fan-coil EC (0-10V)

	Displays and Controller: e-Bus Display and e-Bus Contro						oller	
Product name	e-Bus Display	e-Bus Display Modbus	e-Bus Thermo ECO Stand-Alone	e-Bus Controller ECO Stand-Alone	e-Bus Thermo ECO Modbus	e-Bus Controller ECO Modbus	e-Bus Controller ECO TP/FT-10	
Ordering number	BD.470001-011	BD.470002-011	RT.600321-011	RT.604421-011	RT.670321-011	RT.674421-011	RT.624421-011	
Mounting	Flush/surface mount	Flush/surface mount	Flush mount	Flush mount	Flush mount	Flush mount	Flush mount	
Enclosure	504E	504E	504E	504E	504E	504E	504E	
Supply Power	12 Vdc - 24 Vdc	12 Vdc - 24 Vdc	24 Vdc	24 Vdc	24 Vdc	24 Vdc	24 Vdc	
Technology	Room Bus	Modbus RTU	Stand-Alone	Stand-Alone	Modbus RTU	Modbus RTU	LonWorks TP/FT-10 BACnet/IP-TP	
Channel	RS-485	RS-485	-	-	RS-485	RS-485	TP/FT-10	
Digital Inputs	0	0	0	2	0	2	2	
Analog Inputs	0	0	0	2	0	2	2	
Relay Outputs	0	0	2	3	2	3	3	
Analog Outputs (0-10V)	0	0	1	1	1	1	1	
Inputs features								
Keycard contact				х		х	x	
Window contact				х		х	х	
Motion sensor				х		х	x	
Water sensor				x		x	x	
Door contact				x		х	x	
Ext. Temp. sensor				х		х	х	
Lighting pushbutton				х		х	×	
Outputs features								
Fan-Coil 0-10V			х	х	х	х	х	
Cool valve actuator			х	х	x	х	x	
Heat valve actuator			х	х	х	х	х	
Lighting output				х		х	x	
General features								
Backlight color	White	White	White	White	White	White	White	
Weight	75 g	75 g	150 g	170 g	160 g	175 g	180 g	

e-Touch Display

Touch panel for climate and lighting control



Easy climate and lighting control through one unique panel

e-Touch Display is a new touch panel display for climate and lighting control that is connected to an intelligent frame e-Bus Controller to manage the climate and lighting control in a room or zone. The touch panel has a built-in temperature sensor and a humidity sensor (optional) to measure both parameters, and is it possible to supply it in any colour or graphical design, to adapt it to any building interior design. Likewise, different configurations of tactile pushbuttons are available, to adapt the panel to any installation request.

The device has a mechanism to connect the panel to the e-Bus Controller frame (read datasheet) which is including the inputs and outputs requested for the climate and lighting control, but also the communication bus for the room or zone remote management and control.

e-Touch Display has a new configuration mechanism based in the NFC near field communication technology to program the device using and Android based mobile phone with the help of the new E-Configurator APP developed by E-Controls, making the commissioning process extremely easy for anyone and drastically reducing the set up time and reducing to zero the potential configuration errors.

The device is including a proximity infrared sensor to detect nearly movements to automatically switch on the device backlight to easily track the device in dark conditions. TD.004002-010

Easy configuration with APP and NFC technology

Device configuration without unpackaging

Multiple configurations of pushbuttons available

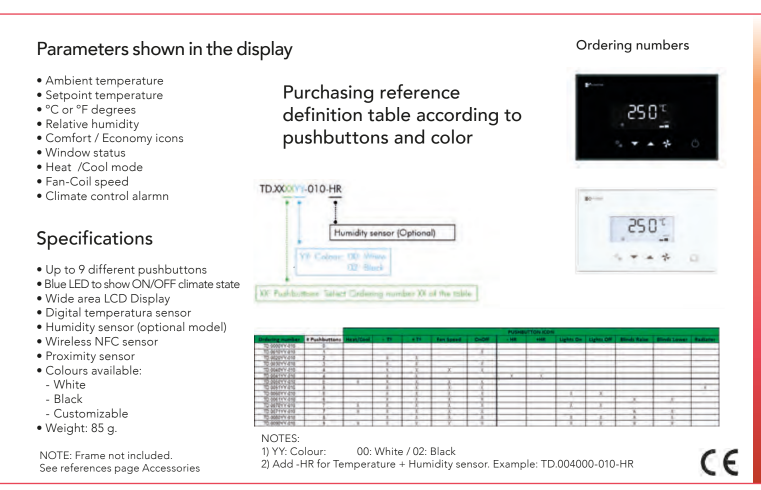
Freely customizable look and feel

Temperature and humidity sensors

Proximity sensor for backlight auto-on (in black model)

Climate control with additional pushbuttons for lighting





e-Touch Display

Device configuration without power, using NFC technology and mobile APP



e-Bus Controller, e-Bus Display

Bus coupler for touch panel e-Touch Display

Fan-coil controller for efficient climate management

The e-Bus Controller coupler is a room controller with analog/digital inputs and outputs for the touch panel e-Touch Display, available with different communication protocols for remote room management, or to operate in stand-alone mode with no communication bus. The controller allows a room energy consumption optimization through its digital inputs, which are connected to a keycard reader or the combination between motion sensors and a door contact, to detect the room occupancy state and manage the climate control to switch it to economy mode when the room becomes unoccupied, or stop the climate system when the window is opened. Different models of e-Bus Controller are available and can be selected depending on the climate system used in the building, like water pipes systems and EC fan-coils with analog 0-10V control or standard 3 fan-coil speeds. One model for VRF Panasonic indoor units is also available and provides an easy integration solution for these kind of applications.

e-Bus Display is a model version with no inputs/outputs, but including communication interface to communicate with any other device through a Modbus RTU interface.

The controllers family is available in different models depending on the communication protocol requested, to choose betweek LonWorks, BACnet/IP over FT, Modbus RS-485 or stand-alone (no communication). Bus coupler for e-Touch Display

e-Bus Controller model with I/O for room automation

BD.670002-011

e-Bus Display model without I/O

Communication bus for remote management

Modbus RTU, BACnet/IP-FT, LonWorks

Compact controller with I/O for fan-coil control



Product concept

- e-Bus Display: Model with display and without Inputs/Outputs
- e-Bus Controller Stand-Alone: Controller with I/O and stand-alone operation
- e-Bus Controller BMS: Controller with I/O and BMS communication protocol

Possible combinations

• Compact flush mounted device: e-Touch Display + e-Bus Controller - Fan-Coil EC 0-10V

CE

- Fan-Coil 3 Speed

lodbus

0-10V

Specifications

- Supply power: 24Vdc
- Stand alone or with communication interface
- Modbus RTU, LonWorks, BACnet/IP-TP
- Digital inputs (contact type): - Keycard / Motion sensor - Window contact
- Digital/analog inputs (NTC 10K) - Water temperature (Heat/Cool) /
- Door contact
- External temperature sensor
- Analog output Fan-Coil EC 0-10V (model ECO)
- Relay outputs (5 A):
- Fan-Coil 3 speed
- Heat-Cool valve / Cool valve (2P / 4P)
- Flush mounted in 504E enclosure

Ordering numbers

Display Models

BD.470001-011 e-Bus Display RS-485 Coupler RS-485 for e-Room Modular

BD.470002-011 e-Bus Display Modbus Coupler RS-485 with Modbus RTU protocol

Ordering numbers

Controller models

RT.600321-011

e-Bus Thermo ECO Stand-Alone Communication: Not available 1 output fan-coil EC 0-10V, 2 relay outputs: valves

RT.670321-011

e-Bus Thermo ECO Modbus Communication: RS-485, Modbus RTU 1 output fan-coil EC 0-10V, 2 relay outputs: valves

RT.604421-011

e-Bus Controller ECO 41/40 Stand-Alone Communication: Not available Inputs: Keycard, Window, Motion sensor, Temp. sensor 1 output fan-coil EC 0-10V, 3 relay outputs: 2 valves, 1 aux.

RT.674421-011

e-Bus Controller ECO 4I/4O Modbus Communication: RS-485, Modbus RTU Inputs: Keycard, Window, Motion sensor, Temp. sensor 1 Output fan-coil EC 0-10V, 3 relay outputs: 2 valves, 1 aux.

RT.624421-011

e-Bus Controller ECO 4I/4O TP/FT-10 Communication: LonWorks TP/FT-10, BACnet/IP over TP Inputs: Keycard, Window, Motion sensor, Temp. sensor 1 Output fan-coil EC 0-10V, 3 relay outputs: 2 valves, 1 aux.

NOTE: Ask for 3 fan-coil speed models.

e-Bus Controller, e-Bus Display

Mounting mechanism of e-Touch Display with e-Bus Controller or e-Bus Display



LONMARK®

e-Bus Controller



e-Room[®] Panasonic Touch

Room climate control for VRF applications



Direct expansion system control and room management in a single device

The **e-Room®** Panasonic room climate controller, specially designed for hotel installations, provides direct control of a direct expansion indoor unit without the need for gateways. The device includes inputs and outputs to optimize room energy consumption by operating climate, lighting and motorized blind or curtain controls based on room occupancy.

Four operating modes are available to adapt device inputs and outputs to the requirements of each installation. Depending on the selected option, room occupancy may be monitored through a keycard switch contact or a motion detector in order to drive climate control, lighting or curtains based on room occupation. The device includes also a window contact input that will temporarily stop climate control operation, in addition to a temperature sensor that will control a secondary climate zone through a valve actuator output.

e-Room® Panasonic is available in two product models: one model for stand-alone operation with no communication bus, and another model with a Modbus or LonWorks communication bus that allows integration into a building management installation for remote climate control. RV.004401-000

Direct indoor unit control

Climate, lighting and curtain management

Comprehensive control for maximum savings

Remote climate control activation

May be integrated into a BMS

Indoor unit control for optimized

installation management



Energy Savings

- Climate and lighting control OFF when room is unoccupied
- Climate control ON/OFF through window contact
- Occupancy based temperature setpoint
- Dual Comfort/ECO setpoint for Heat/Cool
- Dual configurable user and operating setpoints
- Temperature sensor for secondary zone

Indoor Unit Control

- Direct e-Room® control
- Available functions: ON/OFF, Setpoint modification, Fan-Coil speed (I-II-III-AUTO), Heat/Cool

Device Configuration

- Celsius/Fahrenheit display
- Fan coil position on no demand
- Device on OFF or ECO on no occupation
- Heat/Cool mode change
- Occupancy detection through keycard switch or motion detector
- Setpoint for Occupied/ECO
- Secondary zone setpoint offset

Features

- Indoor unit control
- No bus or remote control bus options
- Ambient temperature sensor
- White backlight LCD screen
- Four installation based operating modes
- Three digital inputs (dry contact):
- Keycard switch/Motion detector/ Lighting contact
- Window contact
- Blind raise-up pushbutton/Door contact
- One analogue input (NTC10K):
 Blind lower pushbutton/External temperature sensor
- Four output relays (5 Amp):
- Courtesy light
- Lighting breaker
- Blind raise-up motor
- Blind lower motor/Secondary zone valve
- Alarm indication on display screen
- Alarm reporting via bus
- Supply from indoor unit bus
- Weight: 290 g.

Installation

- Single device per zone
- Reduced installation time
- Improved maintenance

Ordering numbers

RV.002002-00X

e-Display Panasonic Stand-Alone 2 Inputs: Keycard, Window

RV.074402-00X

e-Room Panasonic Modbus RTU 4 Inputs, 4 Outputs

NOTE: X: 0 White, 2 Black



Available I/O configurations for different operating modes

	Input 1	Input 2	Input 3	Input 4
Option 1	Keycard	Window	Lighting	Temperature
Option 2	Keycard	Window	Blinds Up	Blinds Down
Option 3	Motion 5.	Window	Door Contact	Temperature
Option 4	Lighting	Window	Blinds Up	Blinds Down
	Output 1	Output 2	Output 3	Output 4
Option 1	Courtesy	Lighting	Not Used	Valve actuator
obuour	Coursesy	ElEuring	NOU USED	valve accoato

		Output 1	Output 2	Output 3	Output 4
	Option 1	Courtesy	Lighting	Not Used	Valve actuator
	Option 2	Courtesy	Lighting	Blinds Up	Blinds Down
	Option 3	Courtesy	Lighting	Not Used	Valve actuator
	Option 4	Not used	Lighting	Blinds Up	Blinds Down
CE	Patented	product			

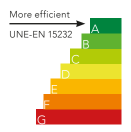
e-Room[®] Panasonic

Input / Output Diagrams

Operating mode no. 2

Operating mode no. 3

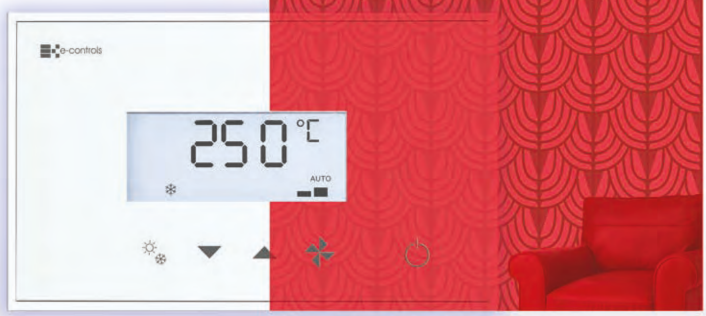




DDS0014501000-0, RV.0X4401-000 - e-Room® Panasonic

Customize at your style

Adapt the product to the interior design of the building



Decide the colour that best fits your needs Select the icons that you wish

Modify the pushbuttons aesthetic at any time and change them as many times as you want in only 10 seconds!

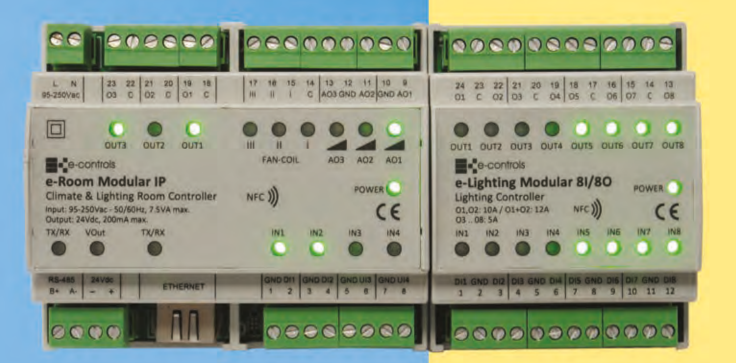


The new patented solution by E-Controls allows you design the pushbuttons to any demand, change them at any time and adapt to any request.



the pushbuttons pre-designed in 48 hours.

Welcome to The Modular IP Room



Maximum efficiency / minimum integration cost of climate + lighting

e-Room Modular

The climate control is performed with the **e-Room Modular** device which makes all the management and climate control depending on the occupancy state of the room, thanks to the information of its digital inputs. The product has multiple configurations of its outputs that provide the most wide variety of climate control possibilities, in which a PI control for fan-coil EC and 0-10V valves control, that provide an optimal comfort and energy saving, or an on/off control for valves and three fan-coil speeds for installations that require a cost competitive solution.

Highest device integration to any installation requirement

e-Lighting Modular

The lighting control is performed through the e-Lighting Modular device, available in different configurations of inputs and outputs, and being possible to create any combination based in up to two devices per room. The digital inputs can be connected to standard pushbuttons from any manufacturer and allow the possibility to create any lighting control scene using the relay outputs of the device.

IP connectivity for easily integration in GPON networks (fiber to the room)

The Modular IP Room is a new concept of control system for hotel rooms designed by E-Controls, based in a product family to control the climate and lighting system in a room. Two or more devices can be easily connected through a side connector to provide multiple combinations that perform any requirement in the room. The result is a complete adaptable solution for any room design that provides an optimal functionality at a competitive cost.

The system is based in different devices to perform the climate control and lighting in the rooms, selecting the products that best fits to the installation, depending on the request: only climate control, only lighting or both climate and lighting control at the same time.

The **Modular IP Room** is a system that includes multiple connectivity options for the remote control of the room, but highlighting the IP connectivity model that performs a way to connect the device to the ethernet structured cabling of the building, to monitor the room status through internet from any place in the world.



Ethernet IP connectivity

Integrable in GPON networks

Climate and lighting control in rooms

Climate controller expandable up to 2 lighting controllers

Configuration using APP and NFC technology

Direct integration of climate + lighting

Devices with distributed intelligence

Intuitive easy to use APP for device configuration





e-Room Modular

Climate room controller for fan-coil rooms

Climate and Lighting complete automation for hotels and buildings

e-Room Modular is a new concept of climate and lighting controller for hotel rooms with a communication protocol and internal power supply, to connect to a display for room automation and several inputs and outputs for room management like keycard contact, motion sensors, window and door contact, that provide an optimal energy management through an efficient control of the climate and lighting systems, depending on the room occupancy status.

The device is including an special side connector to interconnect to different expansion devices like the **e-Lighting Modular**, that provides a complete lighting control inside the room, making lighting switch on scenes when the guest enters in the room, but also performing simultaneously over different lighting circuits when a wall pushbutton is pressed.

A front panel with multiple LED indicators provide an easy way to know the inputs and outputs status of the device, offering a practical and effective tool for the commissioning process and maintenance of the site. A wireless NFC sensor is also present on the device and allows exchanging information with the E-Configurator APP to configure the device instantly, reducing the installation programming costs drastically. The device is available with different communications interfaces like Ethernet IP and Modbus RS-485, but also with no bus for stand-alone operation. IP connectivity, RS-485 or stand-alone

RM.554924-011

Fan-coil EC 0-10V control or 3 speeds

Proportional valve 0-10V control or On/Off

Easy configuration with APP and NFC technology

Model with LED of I/O status

Remote BMS control using Ethernet IP or RS-485



Five possible configurations

- Model TN:
- 3 Speed fan-coil + Valves On/Off Model PRO:
- 3 Speed fan-coil + Valves 0-10V Model ECO:
- Fan-Coil EC (0-10V) + Valves On Off Digital inputs (contact type): Model MAX:
- Fan-Coil EC (0-10V) + Valves 0-10V • Model TOP:
- 3 outputs 0-10V + 6 relay outputs

Modbus

Connectivity and communication

- Ethernet IP
- RS-485

CE

Stand-alone

Specifications

- Supply power: 85- 264 Vac 50/60Hz
- Stand-alone operation
- BMS Bus: Modbus TCP (IP) or Modbus RTU (RS-485)
- Room bus:
- RS-485
- Supply output: 24 Vdc, 200 mA
- Keycard contact / Motion sensor
- Window contact
- Analog/digital inputs: - Water sensor / Door contact
 - Lighting master switch
- Analog outputs(0-10V):
- Fan-Coil EC
- Cool valve actuator
- Heat valve actuator
- Relay outputs (5 A):
- 3 Fan-Coil speeds
- Cool valve actuator
- Heat valve actuator
- Lighting contact
- Front panel with LEDs for I/O status (optional)
- NFC Technology for device configuration
- Side expansion connector
- DIN rail enclosure, 6TE
- Dimensions: 106 x 90 x 62 mm
- Weight: 300 g (IP 4I/9O)
- CE industrial range (2000 V)

Ordering numbers

RM.5X4601-011

e-Room Modular 41/60 TN, NFC and LEDs 4 inputs: 2 digital, 2 digital/NTC 6 relay outputs: 3 fan-coil speeds, 2 valves, 1 aux.

RM.5X4411-011

e-Room Modular 4I/4O ECO, NFC and LEDs 4 inputs: 2 digital, 2 digital/NTC 1 output fan-coil EC 0-10V, 3 relay outputs: 2 valves, 1 aux.

RM.5X4603-011

e-Room Modular 41/60 PRO, NFC and LEDs 4 inputs: 2 digital, 2 digital/NTC

2 outputs valves 0-10V, 4 relay outputs: 3 fan-coil speeds, 1 aux.

RM.5X4413-011

e-Room Modular 4I/40 MAX, NFC and LEDs 4 inputs: 2 digital, 2 digital/NTC 1 output fan-coil EC 0-10V, 2 outputs 0-10V valve actuators, 1 relay output aux.

RM.5X4924-011

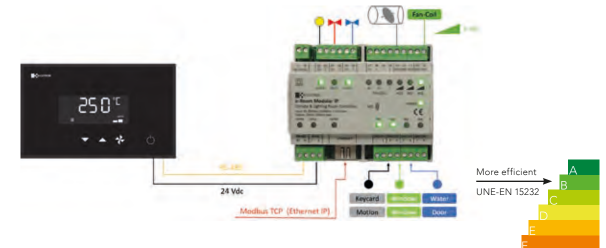
e-Room Modular 41/90 TOP, NFC and LEDs 4 inputs: 2 digital, 2 universal (digital/NTC/0-10 V/4-20 mA) 9 outputs: 6 relays, 3 analog 0-10V

NOTES:

1) Models available in different configurations: X = 5 Modbus TCP (IP) X = 7 Modbus RTU (RS-485) X = 0 Stand-Alone 2) Ask for models without NFC and LEDs

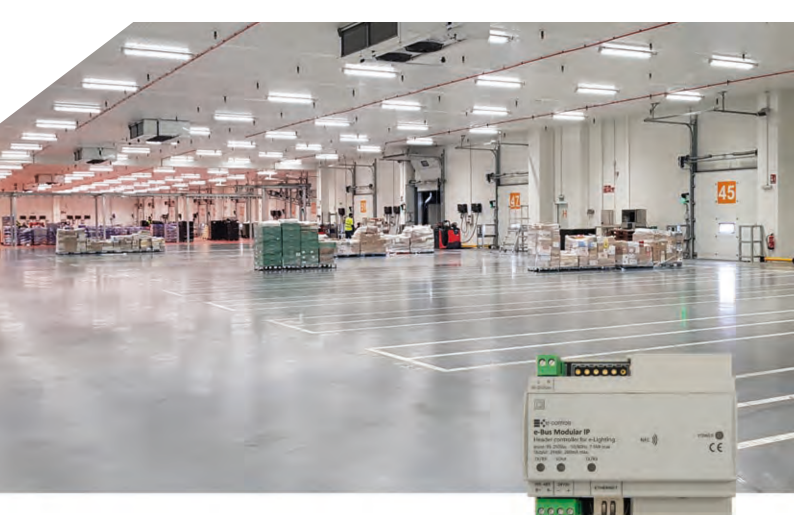
e-Room Modular

Input / Output Diagrams



Control e-Bus Modular

Header controller for e-Lighting devices



e-Lighting device management

e-Bus Modular is a controller for e-Lighting devices that has a communication port to monitor the inputs status and actuate remotely over the outputs of the devices connected to it. There are two models available with different communication ports: one model with an Ethernet/ IP port to connect to the structured wiring of the building to be able to remotely control the e-Lighting devices over the Modbus TCP protocol, and a second model with an RS-485 port to communicate using Modbus RTU. In both models the device is an slave device in a network operated from a master device.

The device has a side connector called "Modular Bus" through which up to 3 e-Lighting devices of any input/output configuration can be connected. It also has several led indicators to signal the inputs and outputs status, and an NFC interface through which it is possible to configure several parameters of the device, like the Modbus device address, using the EConfigurator APP for mobile phone. The device can also be configured through the communication port.

The product has a Modbus register map with all the registers necessary to configu-re, monitor and control the e-Lighting devices that are connected to the unit. The Modbus map of the device is divided in three parts: Configuration registers, input registers and output registers. Through these registers it is possible to configure the device, to know the state of the inputs and actuate over the outputs of the e-Lighting devices. The device can control up to 3 e-Lighting devices of any combination of inputs/outputs.

Control of up to 3 e-Lighting devices

BM.550000-001

Ethernet/IP or RS-485 BMS port

Modbus TCP / Modbus RTU

Direct supply 95-250 Vca

24 Vdc supply output for accessories



Control of up to 3 e-Lighting devices

Specifications

- Control of 3 e-Lighting devices of any model.
- Combination of any e-Lighting device
- Complete Modbus
- Slave device
- Front panel with communication LED activity
- Power ON LED with device status information

Remote control

• Complete Modbus map with input • Bus activity LED indicators registers for device control, output registers for device monitoring and configuration registers for all 3 e-Lighting Modular devices and the e-Bus Modular.

Device Configuration

- NFC interface with EConfigurator APP with a mobile phone
- Through Modbus communication port

Technical features

- Supply input: 95-250 Vac 50/60 Hz
- Supply output: 24 Vdc, 200 mA
- Ethernet/IP model:
 - Modbus TCP
 - 10/100 Mbps
 - RJ45 connector
- RS-485 model:
 - Modbus RTU - 1200 to 115200 baud
- "Modular Bus" side connector for up to 3 e-Lighting devices
- RS-485 port for external device control • NFC Interface for configuration with
- **EConfigurator APP**
- Power status LED
- DIN rail enclosure, dimensions 106x98x58mm (WxHxD)
- Weight 230 g
- CE Industrial range (2000 V)

Ordering numbers

BM.550000-001 e-Bus Modular IP, Modbus TCP

BM.570000-001

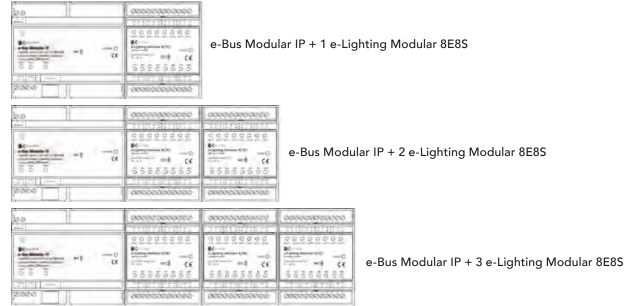
e-Bus Modular RS-485, Modbus RTU





e-Bus Modular

Examples of possible combinations



Lighting e-Lighting Modular

Intelligent lighting controller for lighting management



Lighting scene control in hotels and buildings

e-Lighting Modular is a lighting controller for hotel rooms and offices, that allows to perform the lighting control of different lighting circuits in a room or zone, to create lighting scenes depending on the requests of every moment. The product family is based in two different models, one with 8 digital inputs and 8 relay outputs and another with 4 digital inputs and 4 relay outputs. It is possible to combine up to 2 devices in a room automation configuration or up to 8 devices in a cabinet control combination, requesting for this case additional expansion power supply devices.

The digital inputs of the device can be connected to standard pushbutton sockets to create any lighting scene, acting on the different room lighting circuits through the relay outputs of the device or other connected devices.

A front panel with multiple LED indicators provide an easy way to know the inputs and outputs status of the device, offering a practical and effective tool for the commissioning process and maintenance of the site. A proximity NFC sensor is also present on the device and allows exchanging information with the E-Configurator APP to configure the device instantly, reducing the installation programming costs drastically. LED indicators for I/O status

Easy configuration with APP and NFC technology

Connectable to a room controller, bus or stand-alone

Digital inputs for standard pushbuttons

Special relays for LED lighting control

Control of pushbuttons and lighting circuits in rooms and electrical cabinets



Integrated functions

- Switch input state
- Pushbuttons: Short and long press detection
- Pulsecount object S0 type for energy and water meters
- Enable/disable relay outputs
- Blinds control objects for inputs and outputs
- Timers for relay outputs

Distributed intelligence

- Stand-alone control with independent microcontroller.
- Automation of functions independently of e-Room Modular.
- Configuration with APP using Wireless NFC technology.

Specifications

- Eight dry contact digital inputs (with power), overvoltage protected.
- Two relay outputs 10 A potential free, common contact (max. 12 A)
- Six relay outputs 5 A potential free, common contact (max. 10 A)
- Front panel with LEDs for I/O status (optional)
- NFC Technology for device configuration
- Side expansion connectors (both sides)
- DIN rail enclosure, 4TE
- Dimensions: 71 x 90 x 62 mm
- Weight: 230 g (81/80)
- CE industrial range (2000 V)

Ordering numbers

IO.000400-001

e-Lighting Modular 4DO HMI ⁴ relay outputs

IO.004400-001

e-Lighting Modular 4DI/4DO HMI 4 digital inputs, 4 relay outputs

IO.008800-001

e-Lighting Modular 8DI/8DO HMI 8 digital inputs, 8 relay outputs

CE

e-Lighting Modular



909000 000 	1111244466 1111244444		
Grig Book	10 10 10 10 10 10 10 10 10 10 10 10 10 1	ина иниција на окала на на на есорија Молике В/КО полити Политически миса) СС окала и миса и и и и	Hitting Models Birling
RLAD LONG Pr. A		01 300 02 10 300 00 20 300 10 20 800 10 1 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1	$\frac{1}{2} + \frac{1}{2} + \frac{1}$
2000	0000000000	Commission Commission	2000.0000000000000000000000000000000000

Possible configurations:

1) e-Room Modular with two e-Lighting Modular

2) e-Bus Modular with three e-Lighting Modular



	Display	devices	Stand-Alone devices			
	Display					
	201	19:01	065 10 10 10 10 10 10 10 10 10 10 10 10 10 1	1015	20	
Product name	e-Display e-Display Plus	e-Display Modbus e-Display Plus Modbus	e-Thermo Stand-Alone	e-Room Stand-Alone	e-Room Plus Stand-Alone e-Room Plus Stand-Alone PRO	e-Room Plus Stand-Alone PIR e-Room Plus Stand-Alone PIR PRO
Ordering number	RD.470000-000 RL.970000-000	RD.470001-000 RL.670001-000	ET.600401-001 ET.600501-001	RC.604505-000	RP.502501-000 RP.502502-000	RP.504501-000 RP.504502-000
Frame	Bticino Simon	Bticino Simon	Bticino	Bticino	Simon	Simon
Mounting	Flush/Surface	Flush/Surface	Flush mount	Flush mount	Flush mount	Flush mount
Enclosure	504E Universal x 2	504E Universal x 2	504E	504E	Universal x 2	Universal x 2
Supply Power	12-24 Vdc 12 Vdc	12-24 Vdc 12 Vdc	24 Vac/Vdc	24 Vac/Vdc	95-250Vac 50/60Hz	95-250Vac 50/60Hz
Technology	-	Modbus RTU	Stand-Alone	Stand-Alone	Stand-Alone Upgradeable	Stand-Alone Upgradeable
Channel	RS-485	RS-485	-	-	- PowerLine	- PowerLine
Digital Inputs	0	0	0	2	2	3
Analog Inputs	0	0	0	2	0	0
Relay Outputs	0	0	4 / 5	5	5	5
Analog Outputs (0-10V)						
Inputs features						
Keycard contact				х	х	
Window contact				х	х	x
Motion sensor				х		х
Water sensor				х		
Door contact				x		х
Ext. Temp. sensor				х		
Lighting pushbutton				x		
Blinds pushbuttons						
Outputs features						
3 Fan-Coil speeds			х	х	x	x
Fan-Coil 0-10V						
Cool valve actuator			x	x	x	х
Heat valve actuator			x	x	x	х
Zone 2 valve actuator						
Lighting output				x	x	x
Blinds outputs						
General features						
IR receiver						
Front PIR sensor	Optional	Optional				х
Front Temp. sensor	x	x	х	x	x	x
Humidity sensor	Optional	Optional				
CO2 sensor		Optional				
Backlight color	Blue	Blue	White	Blue	Blue	Blue
Dimensions	142x85X42 mm 158x89x39 mm	142x85x42 mm 158x89x39 mm	142x85x42 mm	142x85x42 mm	158x89x39 mm	158x89x39 mm
Weight	110 g	110 g	130 g	235 g	250 g	250 g

Climate room controllers for fan-coil installations

		Bus syste	m devices		
CES		2015	2 40 a	2307	2301
e-Thermo Modbus	e-Room Classic	e-Room Modbus	e-Room Plus e-Room Plus PowerLine	e-Room ECO LonWorks	e-Room ECO Modbus
ET.670501-001	RC.624501-000	RC.674501-000	RP.626601-000 RP.514501-000	RC.624421-000	RC.674421-000 - Black RC.674421-001 - White
Bticino	Bticino	Bticino	Simon	Bticino	Bticino
Flush mount	Flush mount	Flush mount	Flush mount	Flush mount	Flush mount
504E	504E	504E	Universal x 2	504E	504E
24 Vac/Vdc	24 Vac/Vdc	24 Vac/Vdc	24 Vac/Vdc	24 Vac/Vdc	24 Vac/Vdc
Modbus RTU	LonWorks BACnet/IP-TP	Modbus RTU	LonWorks	LonWorks BACnet/IP-TP	Modbus RTU
RS-485	TP/FT-10	RS-485	TP/FT-10 PowerLine	TP/FT-10	RS-485
0	2	2	3	2	2
0	2	2	2	2	2
5	5	5	6	3	3
				1	1
	x	x	x	x	x
	x	x	x	x	x
	x	x	x	х	x
	x	x	x	x	x
	x	x	x	x	x
	x	x	x	X	x
	x	x	x		
	^	^	x	X	X
			^		
Y			, v		
X	X	X	X		
Y .	v v	v v		x	X
x	x	X	x	X	x
Х	X	X	x	X	X
	X	X	x	X	X
			X		
X	x	X	X	X	x
White	Blue	White	Blue	White	White
142x85x42 mm	142x85x42 mm	142x85x42 mm	158x89x39 mm	142x85x42 mm	142x85x42 mm
140 g	235 g	235 g	270 g	230 g	230 g

e-Display, e-Display Plus

Display for fan-coil control



Display with multiple sensors for room climate control

e-Display and e-Display Plus are a family of visualization displays used for climate and fan-coil control in hotel rooms and offices. A wide variety of models with different sensors can be used by the system integrator in any installation to get the maximum energy saving as possible. The products are available with different frames to select the one that best fits any room space.

For room climate control the device is including a temperature sensor in the front panel and optionally an humidity sensor to control at any time the room temperature. If an occupancy control is requested for the room, one model is available with a motion sensor in the front panel, that provides the possibility to detect the room unoccupied and change the climate to low power consumption and switch off the lights.

Two product models are available depending on the application: the e-Display to communicate directly with the e-Room Controller and e-Room Modular, and the e-Display Modbus to communicate with any Modbus device of the market. The products communicate with any fancoil controller or room controller using an standard RS-485 interface.

RD.970000-000

Display for fan-coil controller

Temperature, humidity, motion sensor

Remote monitoring of climate control and sensors

Modbus protocol over RS-485

Different frames and colors available

Temperature, humidity and motion

sensor in a single device



Remote control

- Climate ON/OFF control
- Ambient temperature and setpoint to show on display
- Different icons available to modify over the network: Window, alarm, heat/cool/auto mode, Fan-coil speed, CONF/ECO/ANTI mode, %HR, ppm

Monitoring with BMS

- Room temperature sensor for climate control
- Room humidity sensor for climate control
- Motion sensor for occupancy control
- Setpoint temperature, heat/cool mode, fan-coil speed

Device configuration

- Modbus address, speed and parity
- Celsius/Fahrenheit measuring units
- Fan-coil speeds
- Default setpoint
- Maximum/minimum user setpoint limits
- Setpoint/temperature to show on the display
- Different pushbutton lock options

Features

- e-Display and e-Display Plus
- Supply Voltage: 12-24 Vdc
- Interface: RS-485
- Protocol: e-Room BusNetwork terminator included

e-Display Modbus and e-Display Plus Modbus

- Supply Voltage: 12-24 Vdc
- Interface: RS-485
- Protocol: Modbus RTU

All models

- Ambient temp. sensor: +5 to +45°C
- Humidity sensor (optional): 10 to 95% RH
- Motion sensor (optional):
- Maximum detection distance 8 m
- Detection angle: 98°
- Detection diameter 18 m (at 7 m)
- Digitally adjustable sensitivity
- Flush mounting
- Surface mounting enclosure available
 Different frames and colors available
- Different frames and colors availab
 Dimensions:
- e-Display: 142x85x42 mm
- e-Display Plus: 158x88x33 mm
- Weight (frame not included): 110 g

Ordering numbers

RD.470000-000 e-Display RS-485

Display with temp. sensor for e-Room Modular

RD.470001-000

e-Display Modbus Display with temp. and Modbus RTU



RL672000-010 e-Display Plus PIR HR Modbus Display with temperature, humidity and motion sensor with Modbus RTU



CE

e-Display and e-Display Modbus in a BMS system

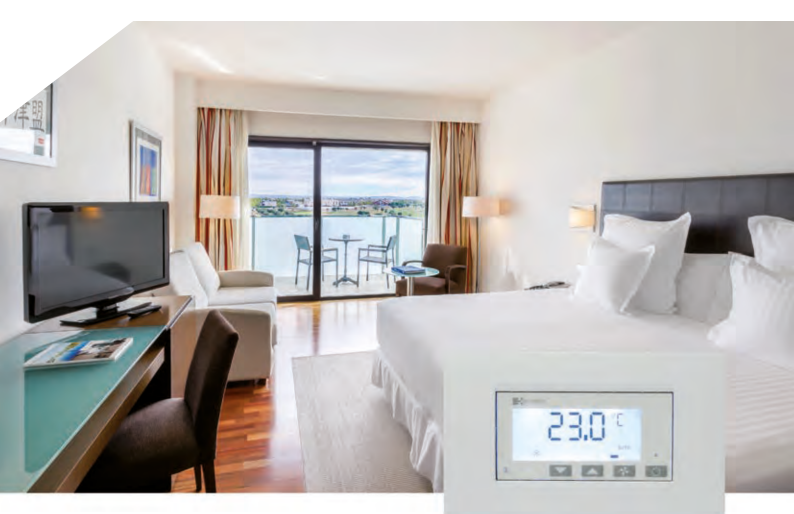
Input / Output Diagrams





e-Thermo

Climate Thermostat for Fan-Coil rooms



Design and control in a single device

e-Thermo is a Fan-Coil controller thermostat with an elegant aesthetic and innovative design which provides a modern and updated view on any kind of installation. The device is equipped with some performance and operating features which makes it particularly indicated for hotels, office buildings and retail installations since it includes different configuration parameters that make it flexible and adaptive to any requirement.

A white backlit LCD display allows an easy-to-read screen and different icons view. By means of four easy to understand pushbuttons, the user can control the device according to the requirements at any time.

Maximum and minimum temperature user setpoints can be configured on the device, among the maximum and minimum operating temperature setpoints to improve on the installation energy savings. It also has a parameter to set a maximum release temperature which allows to automatically activate the device and climates a zone when it raises a preconfigured value.

The device is available in two different models for two pipes or four pipes installations and in addition it is available with Modbus RTU communication to monitor and remote control the device and easy integrate it in a global control building network.

ET.600501-001

Innovative aesthetic design

Stand-alone operation

Configurable 2 pipes / 4 pipes

Max/min configurable setpoints

Modbus RTU optional

Optional remote control with Modbus protocol



Energy Saving

- Max/min user setpoints
- Max/min real setpoints
- Three fan-coil speeds to adapt to each temperature
- Remote BMS control to switch off at programmed times

Device Configuration

- Celsius/Fahrenheit display
- 1 or 3 Fan-coil speeds selection
- Fan-coil state on no demand
- Temperature/setpoint visualization
- Max/min user setpoints
- Max/Min real setpoints
- Auto On for Temperature
- Device state after reset
- Heat/Cool mode switching
- NO/NC valves
- Brightness display level
- Modbus baud rate and parity (bus model)

Installation

- A single device per zone
- Less installation time
- Improved maintenance

Features

- Supply voltage: 24Vac/Vdc
- Stand-alone operation
- Bus BMS: Modbus RTU (RS-485) (model ET.670501-001)
- Ambient temperature sensor on front panel
- White backlight LCD display
- 4 pushbuttons
- Relay outputs (5Amp):
 - Three Fan-Coil speeds (3 outputs)
 Heat-Cool valve actuator / Cool valve actuator (2P/4P)

CE

- Heat valve actuator (2P/4P)
- Flush mounting
- BTicino Light / LightTech frame
- Dimensions: 142x85x42mm
- Weight: 130gr.

Ordering number

ET.600401-001 e-Thermo Stand-Alone 2 Pipes Outputs: 3 Fan-Coil Speeds, Heat/Cool valve actuator

ET.600501-001

e-Thermo Stand-Alone 4 Pipes Outputs: 3 Fan-Coil Speeds, Heat valve actuator, Cool valve actuator

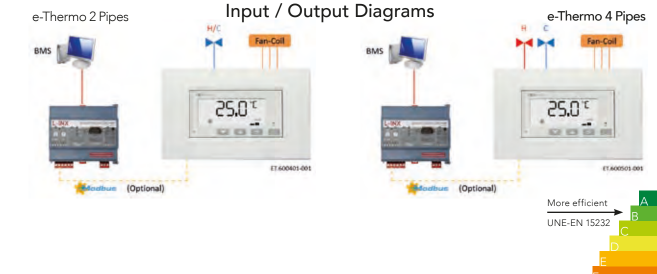
ET.670501-001

eThermo Modbus 4 Pipes Outputs: 3 Fan-Coil speeds, Heat valve actuator, Cool valve actuator Bus BMS: Modbus RTU (RS-485)



Modbus





65

e-Room[®] Stand-Alone

Stand-alone room climate control for fan-coil applications



Climate control at an optimal cost

The e-Room® Stand-Alone device is a stand-alone fan coil controller designed to cover the demands of hotels and offices where a sophisticated remote control system for room management is not required. The device includes a set of inputs and outputs that provide zone climate control based on occupancy and window position, thus allowing significant energy savings that dramatically reduce electricity costs in buildings.

e-Room® Stand-Alone includes a temperature sensor on its front panel that provides room temperature measurement and Heat/Cool valve actuation as appropriate; fan coil speed is controlled to cover the energy demand. An analog input is also included to connect an external temperature sensor, used in installations where temperature is measured at the return point.

The device includes a large blue backlit display screen that provides the user with an optimal visualization, in addition to user-friendly pushbuttons for simple and effective control. Device configuration is accomplished through the pushbuttons and the display screen; up to 24 different parameters may be adjusted in order to set the device as required. RC.604505-000

Stand-alone control for low-cost installations

Occupancy based climate control

Designed for 2 pipe and 4 pipe systems

A single control device for each zone

Auxiliary lighting output

Temperature Setpoint Control Based on Zone Occupancy



Energy Savings

- Up to 20% zone energy savings
- Occupancy based temperature setpoint change
- Window contact stops operation
- Configurable Max/Min setpoints
- Dual ON/ECO setpoint
- ECO mode on unoccupied zone

Device Configuration

- Celsius/Fahrenheit display
- 1 or 3 fan coil speeds selection
- Fan coil state on no demand
- Device on OFF or ECO on unoccupied zone
- Heat/Cool mode switching
- 2 pipe / 4 pipe system
- Keycard switch contact or lighting input
- Heat/Cool deadband
- Occupied/ECO state setpoints
- Device state after reset
- Heat/Cool device startup
- NO/NC valves

Installation

- A single device per zone
- Less installation time
- Improved maintenance
- No communication bus required

Features

- Stand-alone climate control
- Room temperature sensor on front panel
- Blue backlit LCD screen
- 4/5 pushbuttons
- Digital inputs (dry contact):
 Kovcard switch contact / li
- Keycard switch contact / lighting contact
 Window contact
- Analog inputs (NTC10K):
- Water temperature sensor
- External temperature sensor
- Relay outputs (5 Amp):
- Three Fan-Coil speeds (3 outputs)
- Cool valve (4 pipes) / H-C (2 pipes) - Heat valve (4 pipes) / Lighting
- Beat valve (4 pipes) / Lighting
 Supply voltage: 24 Vac / 24 Vdc
- BTicino Light / Light Tech frame (different colors available)

Ordering numbers RC.604505-000 e.Room® Stand-Alone 4 pushbuttons



RC.604505-100 e.Room® Stand-Alone 5 pushbuttons (Heat / Cool)



CE

Patented product Registered design

e-Room[®] Stand-Alone

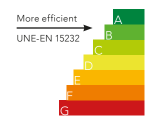
Input / Output Diagrams

2 pipe system + keycard occupancy control



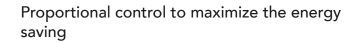
4 pipe system + motion sensor occupancy control





e-Room[®] ECO

Climate room controller for fan-coil EC 0-10V



e-Room ECO is a fan-coil controller for new generation buildings, that provides a very precisely fan-coil speed proportional control to optimize the climate temperature in a room, to achieve the desired temperature in the shortest time and with the maximum energy saving possible. The device provides an optimal comfort of the installation thanks to a fine fan-coil speed tuning, through a proportional and integral control algorithm that performs a 0-10V analog control of the speed.

Through different configurations, it is possible to choose different operating valve actuator modes, being possible to select between an on/off control or a proportional control for thermal valve actuators.

The device is supplied at 24 Vdc using an external power supply and has different inputs to manage the climate control depending on the zone occupancy and the window state. Occupancy zone detection is carried out through a key card contact or motion sensors. An auxiliary output provides a potential free contact relay to manage the lighting control.

Throughout a simple setting menu, it is possible to modify multiple configuration parameters to adapt the product to any installation request. In the different product references, there is one model with Modbus RTU communication and another one with both protocols simultaneously LonWorks TPFT-10 and BACnet-IP over TP.

RC.624421-000s

Proportional fan-coil control

0-10V analog output control

Energy saving for unoccupied room

BMS communication Modbus RTU /

LonWorks TP / BACnet-IP TP

Proportional control of fan-coil speed for a perfect comfort



Energy Savings

- Fan-coil speed proportional control
- Valve actuator ON/OFF control
- Climate control for occupancy detection
 Occupancy detection based on key card
- or motion sensor • Window contact stops operating
- Changes to OFF/ECO mode if
- unoccupied room

Device configurations

- Centigrade/Fahrenheit displayed
- Switch-off fan-coil state with no demand
- Device OFF or ECO by changing to unoccupied
- HEAT/COOL mode operation
- 2 Pipes / 4 Pipes installation
- Temperature/set-point displayed
- Configurable Max/Min set-point
- Set-point in occupied/ECO states
- Device state after a reset
- Auto-switch on device HEAT/COOL
- Valve actuators NO/NC type
- Window contact NO/NC type
- Lighting courtesy/contactor output
- Display backlight level

Features

- Supply Voltage: 24 Vdc
- Stand-alone operation
- BMS communication: Modbus RTU (RS-485) or LonWorks TP/FT-10 + BACnet-IP TP
- Front panel ambient temperature sensor
- White backlight LCD display
- Digital inputs (Contact type): - Keycard / Door
- Window
- Motion sensor
- Analog input for external temp. sensor
- Fan-coil 0-10V analog output
- Relay outputs 5A:
- Cool valve actuator
- Heat valve actuator
- Auxiliary lighting
- BTicino frame
- Flush mounting in 504E enclosure
- Dimensions: 142x86x54 mm
- Weight: 230 g



Ordering numbers

RC.624421-000

e-Room ECO 4I/4O TP/FT-10 LonWorks TP/FT-10, BACnet/IP-TP 4 Inputs: Keycard, Window, Motion sensor, Temperature 1 Output fan-coil EC 0-10V, 3 Relay outputs: 2

1 Output fan-coil EC 0-10V, 3 Relay outputs: 2 valves, 1 aux

RC.674421-000 - Black

e-Room ECO 41/40 Modbus RTU Modbus RTU (RS-485) 4 Inputs: Keycard, Window, Motion sensor,

4 Inputs: Keycard, Window, Motion sensor, Temperature

1 Output fan-coil EC 0-10V, 3 Relay outputs: 2 valves, 1 aux



RC.674421-001 - White

0-10V



CE

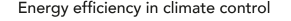
Control diagram



.

e-Room®

Room Climate Control for Fan Coil applications



e-Room® is a device designed to provide overall room climate control on fan coil based systems. The device operates over the HVAC system depending on the occupancy status of the room and the window status, managing the fan coil and valves according to the temperature and the setpoint defined. Its operation provides a user friendly control and allows remote facility management through an standard ISO/IEC 14908 (LonWorks®) or Modbus RTU (RS-485) communication bus depending on model. Originally designed for use in hotels, its versatility has made it present nevertheless in offices, small rural hotels and homes, amongst others.

e-Room® Classic is a solution comprising a single device that includes on its front panel a large display screen, pushbuttons and a temperature sensor, in addition to card reader contact and window contact inputs that provide energy efficiency optimization in installations. It further includes analog inputs for water temperature measurement (changeover function), and external temperature sensor measurement. The device also includes output relays for Heat/Cool valve actuator On/Off control and three outputs to manage fan coil speed. All these features are included in a single device to support a simple, easy and fast installation and to optimize startup times and facility maintenance. In case of two pipes installation, the additional output can be used also for lighting control purposes. Thanks to its versatility, the device can be configured to control the occupancy status of the room using a keycard contact or a motion sensor and a door contact.

Two different models comprise the product reference: **e-Room® Classic** for **LonWorks®** based systems and e-Room Modbus for Modbus RTU installations.

RC.624501-000

Energy consumption optimization

Designed for 2 pipe and 4 pipe systems

On/Off valve control

3 fan-coil speed

Stand-alone operation

LonWorks[®] or Modbus RTU

Open Systems integrable HVAC control



Energy Efficiency

- Up to 20% energy savings
- Zone occupancy detection based on keycard switch contact or motion detector upon model
- Window contact stops operation
- Configurable Max/Min setpoints
- Dual ON/ECO setpoint
- ECO mode on unoccupied zone

Remote Management

- Remote manual or programmable On/Off control
- Adjustable setpoints
- Pushbutton locking feature

Integration

- ISO/IEC 14908-2 TP/FT-10 LonWorks® bus
- LonMark® compatible
- Modbus RTU (RS-485)
- Low cost model 21/40 Modbus RTU

Installation

- One single device per zone
- Reduced installation time
- Improved maintenance

Features

- Supply Voltage 24Vac/24Vdc
- Stand-alone operation
- Front panel ambient temperature sensor
- Blue backlighted LCD display
- Digital inputs (contact type):
 Keycard switch contact / Motion detector
- Window contact
- Analog inputs (NTC10K):
- Water temp. Heat-Cool / Door contact
- External temperature sensor
- Relay outputs (5Amp):
 Three Fan-Coil speeds (3 outputs)
 Heat-Cool valve actuator / Cool valve
- actuator (2P / 4P)
- Auxiliary / Cool valve actuator (2P / 4P)
- TP/FT-10 twisted pair (Lon model)
- RS-485 twisted pair (Modbus model)
 RTiging Light frame (colors available)
- BTicino Light frame (colors available)

Ordering numbers RC.624501

e-Room Lon-BACnet/IP TP/FT-10



RC.672401-000 e-Room® Modbus 21/40 RC.674501-000 e-Room® Modbus 41/50

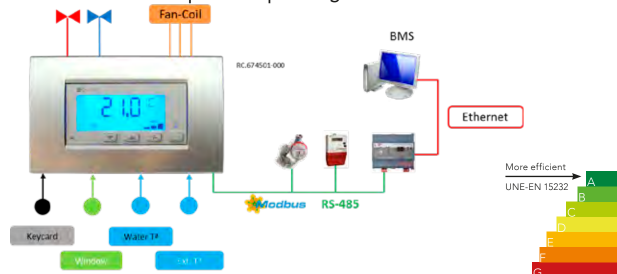




Patented product

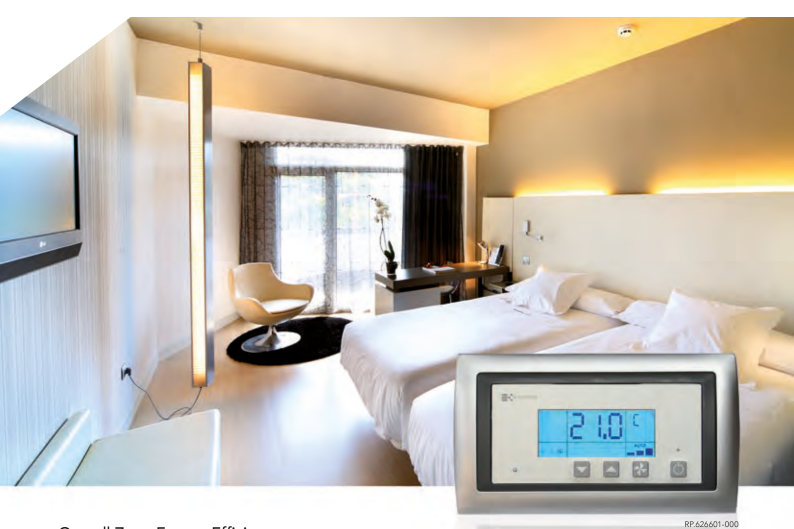
e-Room[®] Modbus application for keycard switch contact 4 pipes installation

e-Room[®] Modbus 4 In / 5 Out



e-Room[®] Plus

Climate and Lighting Control from a Single Unit



Overall Zone Energy Efficiency

e-Room® Plus is a device that provides room climate and lighting energy management control. It is designed to optimize energy savings in room or zone climate and lighting services. The unit includes various operating profiles to cover every possible requirement for offices, hotels, hospitals and old people's homes.

e-Room® Plus is designed to be integrated into a network to perform remote control through the standard ISO/IEC 14908 (LonWorks®) communication bus using the TP/FT-10 twisted pair cable or through mains using the PowerLine media for retrofit installations. The device includes key card reader contact and window contact inputs for climate energy savings, in addition to a digital input and a relay output to control a lighting system. It further includes analog inputs for water temperature measurement, and external temperature sensor. Two relay outputs are used for Heat and Cool valve actuator On/Off control and three more ones for the fan coil speed.

The TP/FT-10 version model includes several pre-programmed applications for hotel, office and hospital room automation. The PowerLine model is the ideal solution for retrofit applications where bus cable installation difficult. The robust and reliable communication through mains is possible using the LonWorks communication and can be integrated in any LonMark® system. Two different models are available, one of each with integrated PIR sensor for motion detection.

Climate and lighting energy efficiency

Hotel/Office/Hospital operating modes

On/Off valve control

Key card contact or detector based occupancy monitoring

LonWorks® TP/FT-10 or PowerLine

Climate and Lighting Control from a Single Unit



Energy Efficiency

- Up to 25% energy savings
- Climate + lighting control in a single device 95-250Vac supply voltage (PowerLine)
- Occupancy monitoring based on key card
- contact or presence detector
- Window contact stops operation
- Configurable Max/Min setpoints
- ECO mode for climate and lighting control

Remote Management

- Remote or programmable On/Off control
- Adjustable setpoints
- Pushbutton locking feature

Integration

- ISO/IEC 14908-2 TP/FT-10 network
- ISO/IEC 14908-3 PowerLine network
- LonMark[®] compatible

Installation

- Single device
- Reduced installation time
- Improved maintenance

Features

- 24 Vac/24 Vdc supply voltage (TP/FT-10)
- Ambient Temperature on front panel
- Blue backlighted LCD display
- Digital inputs (contact type):
- Keycard contact / Motion detector - Window contact
- Lighting pushbutton
- Analog inputs (NTC10K):
- Water temp. Heat-Cool / Door contact
- External temperature sensor
- Relay outputs (5Amp):
 - Three Fan-Coil speeds (3 outputs) - Heat-Cool valve actuator /Cool valve
 - actuator (2P / 4P) - Courtesy Lamp / Heat valve actuator
 - (2P / 4P) - Auxiliary output
- TP/FT-10 twisted pair or PowerLine
- IR receiver for remote operation
- Integrated PIR motion sensor
- (PowerLine PIR model)
- Simon 82 or Nature series frame
- Flush mounting in two 65x65 universal enclosure

Ordering numbers

RP.626601-000 e-Room[®] Plus TP/FT-10, 4 Keys

RP.626601-100 e-Room[®] Plus TP/FT-10, 5 Keys (H/C)

RP.514501-000

e-Room[®] Plus PowerLine, 4 Keys



RP.515501-010

e-Room[®] Plus PowerLine PIR 4 Keys



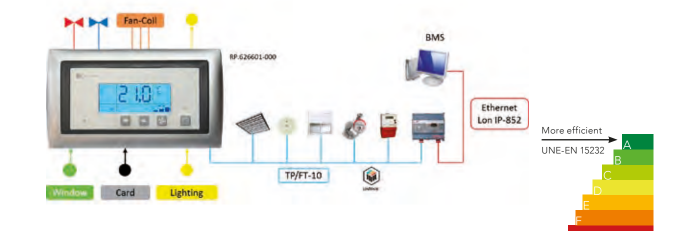


Patented product

e-Room[®] Plus application for keycard switch contact Hotel 4 Pipes Installation

e-Room[®] Plus

Input / Output Diagrams



Clima

e-Room[®] Plus Stand-Alone

Stand-Alone HVAC room controller for rooms

Energy efficiency in HVAC with automatic occupancy detection

e-Room Plus Stand-Alone is an stand-alone climate controller for water pipes installations with fan coil, designed to fully optimize the energy consumption of installations because of its ability to switch the climate off or change to economy mode, when the room or zone becomes unoccupied.

The device is directly supplied from mains and has different inputs and outputs for carrying out the climate control depending on the zone occupancy and the window state. Occupancy zone detection is carried out through a key card contact or a motion sensor built in the front panel which, along with a room door contact, detect the guest entrance and activates, stops or changes the climate to economy mode automatically or disconnects it depending on the configuration. On 2 pipes installations it is possible to use the auxiliary output for lighting controls purposes, automatically operating the courtesy lighting or general lighting when someone enters or leaves the room.

Throughout a simple setting menu it is possible to modify multiple configuration parameters to adapt the product to the need of any installation. In the different product references, there is one autonomous version expandable to BMS systems communication through electrical mains. Energy saving for unoccupied room

RP.504501-010

5, 5 1

Integrated motion sensor

Stand-alone operation

Mains electrical supply

Expandable to BMS communication

74

Stand-Alone controller expandable

to remote communication



Energy Savings

- Climate control for occupancy detection
- Occupancy detection based on key card or integrated sensor
- Window contact stops operating
- Changes to OFF/ECO mode if unoccupied room

Device configurations

- Centigrade/Fahrenheit displayed
- 1 or 3 fan-Coil speeds selection
- Fan-Coil state without demand
- Device OFF or ECO by changing to unoccupied
- HEAT/COOL mode operation
- 2 Pipes / 4 Pipes installation
- Temperature/set-point displayed
- Max/Min set-point
- Set-point in occupied/ECO states
- Device state after a reset
- Auto-switch on device HEAT/COOL
- Valve actuators NO/NC type
- Window contact NO/NC type
- Lighting courtesy/contactor output
- Display backlight level
- Motion sensor sensibility
- Motion sensor detection test

Features

- Supply Voltage: 95 to 250Vac 50/60Hz
- Stand-alone operation
- Front panel ambient temperature sensor
- Blue backlight LCD display
- Integrated motion sensor (optional)
- Maximum detection distance 8 meters
- Motion sensor detection angle 98°
- Detection diameter 16mts (at 7mts)
 Digitally adjustable detection
- sensibility
- Digital inputs (Contact type):
 - Keycard contact/Door contact
 - Window contact
- Auxiliary motion sensor
- Relay outputs (5Amp):
- Three Fan-Coil speeds (3 outputs)
- Heat-Cool valve actuator / Cool valve actuator (2P/4P)

CE

- Courtesy Lighting / Heat valve actuator (2P/4P)
- Expandable to PowerLine communication
- Simon S82 or Nature frame
- Flush mounting
- Dimensions: 158x89x33 mm
- Weight: 250 g

Ordering numbers

RP.504501-000

e-Room Plus Stand-Alone Inputs: Keycard, Window, Water, Ext Temp. Outputs: 3 Fan-Coil speeds, Cool VA, AUX

RP.502502-000

e-Room Plus Stand-Alone PRO Inputs: Keycard, Window Outputs: 3 Fan-Coil speeds, Cool VA, AUX

Expandable to PowerLine communication



RP.504501-010

e-Room Plus Stand-Alone PIR Inputs: Door, Window, Motion sensor Outputs: 3 Fan-Coil speeds, Cool VA, AUX Integrated motion sensor in front panel

RP.504502-010

e-Room Plus Stand-Alone PIR PRO Inputs: Door, Window, Motion sensor Outputs: 3 Fan-Coil speeds, Cool VA, AUX Integrated motion sensor in front panel Expandable to PowerLine communication



e-Room[®] Plus Stand Alone

Input / Output Diagrams



Visualization e-Clima

Temperature, humidity and pressure display



Weather parameters under control

e-Clima is a device that provides temperature, relative humidity and pressure values supplied by different sensors located in a room. It includes an EN 14908 LonWorks® communication bus through which values supplied by the various remote sensors are received; these are in turn displayed on the screen for simple and intuitive reading. An analogue input is provided for direct connection of an NTC temperature sensor where a temperature sensor is not to be connected to the bus.

e-Clima allows the sequential display of sensor supplied temperature, humidity and pressure values. Two versions are available, one without local setpoint control and another with local control that allows temperature and relative humidity setpoint adjustment through a 4 button keypad, to have the values sent through the Lon network to a remote climate control device.

This unit is particularly suited for applications such as hospital operating rooms, clean rooms, laboratories, refrigeration chambers, cinemas, maintenance departments, etc.

DC.621001-000

Intuitive display

Easy and fast reading

Temperature, Humidity and Pressure

External sensors

Keypad for setpoint adjustment

LonWorks[®] network

Display parameters sequential reading



Display

- Temperature, Humidity and Pressure
- Sequential reading
- Adjustable display times
- Configurable display backlighting
- Configurable auto power on

Remote Management

- Remote On/Off
- Keypad adjustable setpoints
- LonWorks[®] network based parameter transmission

Integration

- ISO/IEC 14908 LonWorks[®] bus
- LonMark[®] compatible

Installation

- Single display unit
- Optional external temperature sensor

Features

- Supply Voltage 24Vac/24Vdc
- TP/FT-10 twisted pair
- ISO/IEC 14908 LonWorks network
 BTicino Light frame (different colors available)
- Independent external sensors
- External temperature sensor (optional)
- Temperature range:
- –199.9 to +199.9 (°C/°F) @ 0.1 °C/1 °C
- Humidity range: 0% to 99% @ 1%
- Pressure range: –99 to +99 Pa @ 1 Pa

Ordering numbers DC.621000-000 e-Clima



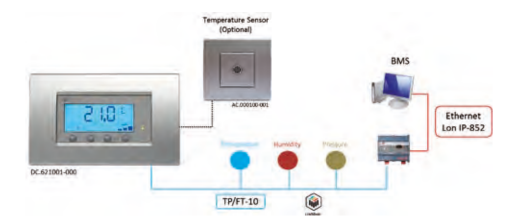
DC.621001-000 e-Clima Setpoints





Patented product

e-Clima Input / Output Diagrams



Sensors



	Stand-Alone devices			Control system devices				
	•	*®.;)			0		•
Product name	e-Detector AutoOnOff	e-Multisensor AutoOnOff	e-Multisensor AutoDim 1-10V	e-Multisensor AutoDim DALI	Multilux High Bay DALI Master	e-Sensor Noiseless e-Sensor Noiseless Mains	e-Detector Noiseless e-Detector Noiseless Mains	e-Multisensor 0-10V
Ordering number	DP.501100-010	MS.503201-000	MS.503200- 000	MS.583000-000	ML.082002-003	DP.801110-00X DP.501110-00X	DP.801110-010 DP.501110-010	MS.602000-000
Mounting	Recessed	Recessed	Recessed	Recessed	Surface	Recessed	Recessed	Recessed
Enclosure	Ceiling	Ceiling	Ceiling	Ceiling	IP65	Universal	Ceiling	Ceiling
Supply Power	95-250Vac 50/60Hz	95-250Vac 50/60Hz	95-250Vac 50/60Hz	95-250Vac 50/60Hz	DALI Bus	12-24 Vac/Vdc 95-250Vac	12-24 Vac/Vdc 95-250Vac	24 Vac/Vdc
Technology	-	-	-	DALI	DALI	-	-	-
Channel	-	-	-	D1-D2	D1-D2	-	-	-
Motion sensor	x	x	x	x	х	х	x	x
Light sensor	x	х	x	x	х			х
Temperature sensor	-	-	-	-		-	-	-
On/Off by Threshold	-	х						
Constant Light Controller	-	-	х	х	х			
Motion sensor area (*2)	6x6 m	6x6 m	6x6 m	6x6 m	22 m Ø	6x6 m	6x6 m	6x6 m
Max. detection distance	10 m	10 m	10 m	10 m	14 m	9 m	10 m	8 m
Light sensor range	-	0 2000 Lux	0 1000 Lux	0 1000 Lux	0 500 Lux			0 1000 Lux
Temp. sensor range								
Digital Inputs	0	1	1	1	0	0	0	0
Outputs 0-10V / 1-10V	0	0	1	0	0	0	0	1
Relay Outputs	1	1	1	0	0	0	0	1
Max. Relay current	10 Amp.	10 Amp.	10 Amp.					5 Amp.
Transistor Outputs	0	0	0	0	0	1	1	0
Inputs features								
Switch-on by pushbutton	-	х						
Switch-on by switch	-	х						
Scene switch function	-		х	х				
Dimming pushbutton	-		х	х				
Outputs features								
Switch-off timout	5 s to 30 min	5 s to 30 min	5 s to 30 min	5 s to 30 min	1 to 60 min	Fixed at 5 s	Fixed at 5 s	1 s to 50 min
General features								
Color	White	White	White	White	Grey	White / Aluminum	White	White
Dimensions	80x50 mm (DxH)	80x50 mm (DxH)	80x50 mm (DxH)	80x50 mm (DxH)	80x82x55 mm	87x79x32 mm	80x50 mm (DxH)	80x50 mm (DxH)
Weight	80 g	80 g	80 g	80 g	250 g	90 g	80 g	80 g

78

```
X = 3: Aluminum color
```

Bus system devices

Dus system devices							
•	\bigcirc	• >					
e-Multisensor DALI	e-Multisensor DALI Wide	e-Multisensor DALI Mains Wide	Multilux High Bay DALI	Multilux 360 DALI	Multilux 360 Lon TP/FT-10	Multilux 180 DALI	Multilux 180 Lon TP/FT-10
MS.082002-000	MS.082002-010	MS.582002-010	ML.082001-003	ML.082001-000	ML.62X000-000	ML.082001- 001	ML.62X000-001
Recessed	Recessed	Recessed	Surface	Surface	Surface	Surface	Surface
Ceiling	Ceiling	Ceiling	IP65	IP65	IP65	IP65	IP65
DALI Bus	DALI Bus	95-250 Vac 50/60 Hz	DALI Bus	DALI Bus	24 Vac/Vdc	DALI Bus	24 Vac/Vdc
DALI	DALI	DALI	DALI	DALI	LonWorks	DALI	LonWorks
D1-D2	D1-D2	D1-D2	D1-D2	D1-D2	TP/FT-10	D1-D2	TP/FT-10
x	x	х	х	х	х	х	х
x	х	х	х	x*	x*	x*	x*
				X*	X*	X*	Х*
				X*	Х*	X*	X*
					X*		Х*
6x6 m	9x9 m	9x9 m	22 m Ø	13x13 m	13x13 m	18x0,5 m	18x0,5 m
10 m	10 m	10 m	14 m	18 m	18 m	20 m	20 m
0 1000 Lux	0-1000 Lux	0 1000 Lux	0 500 Lux	0 500 Lux	0 500 Lux	0 500 Lux	0 500 Lux
					5 45 °C		5 45 °C
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
Configurable		Configurable		Configurable	Configurable	Configurable	Configurable
Configurable						Configurable	
White	White	White	Grey	Grey	Grey	Grey	Grey
80x50 mm (DxH)	80x50 mm (DxH)	80x50 mm (DxH)	80x82x55 mm	80x82x55 mm	80x82x55 mm	80x82x55 mm	80x82x55 mm
70 g	70 g	70 g	250 g	250 g	250 g	295 g	295 g

NOTE: Multilux product family ordering numbers:

x = 3: Motion, light, temperature sensors x*: Only avilable on Multilux models with light and temperature sensors

Sensors e-Multisensor Auto

Stand-alone light dimming and switching



MS.583000-010

Lighting energy saving in offices

e-Multisensor Auto is a powerful digitally controlled multisensor range of products, designed to provide an stand-alone lighting control solution in buildings, in order to obtain an energy saving at the lowest installation and equipment cost. Including a motion sensor and a light sensor, both components combined provide multiple control applications in any building area. Three different models are available:

e-Multisensor AutoDim DALI and e-Multisensor AutoDim 1-10V are two innovative multisensors for automatic light dimming level on occupied zones. The ambient light level is measured by the light sensor to keep the luminaries at a constant value throughout the day according to a predefined light setpoint. This allows reducing the energy consumption of the installation at a minimum level. An auxiliary external input can be used for scene control (switch mode) or dimming control (pushbutton mode). The light level can be adjusted using the DALI protocol or the 1-10V output value depending on the device.

e-Multisensor AutoOnOff is a device for automatic lighting switching on control when movement is detected and the ambient light level is below a minimum pre-defined value. If the light level is over the pre-defined value, the device will keep the lights off even a movement is detected. An automatic light switching off is done in two ways: when the amount of natural light in the zone becomes over the pre-defined value even the zone is occupied or by timeout since the last detection. An auxiliary external input can be used for keeping the lights on (switch mode) or to temporarily trigger the lights on (pushbutton mode). MS.583000-000 MS.503200-000 MS.503201-000

Stand-alone light dimming

Up to 75% energy saving

Detection area 36m²

High detection sensibility

Auxiliary multifunction external input

Flush mounting in suspended ceiling

Automatic light dimming and switching



Energy Saving

- Constant Light Controller (AutoDim model)
- Light level setpoint setting
- Motion detector to switch off unoccupied areas
- Timeout setting for switching off occupancy relay
- External input for switch and trigger in AutoOnOff model or Scene and Manual dim in AutoDim model.
- Up to 75% energy saving

Models

Installation

- ON/OFF: May fix the light level from which the output relay is switched on when the area is occupied.
- AUTODIM: May regulate the light level of occupied zones to a pre-defined setpoint value.

Features

- Supply Voltage 95-250Vac 50/60Hz
- Relay output 10A/250V for motion sensor (models 1-10V and OnOff)
- Integrated DALI 35 mA power supply (DALI model)
- Timeout switching off: 5 s to 30 min, ON position to keep light switched on
- Detection area 6x6 m (installed at 3 m high)
- Max detection distance 8 meters
- 88 motion sensor detection zones
- Motion sensor coverage area 360°
- Isolated analog 1-10V output
- (AutoDim)
- Lux range 0 to 1000 lux (AutoDim), 0 to 2000 lux (AutoOnOff)
- Light sensor measurement angle +/- 50°
- Light setpoint setting for automatic dimming
- Light sensor with visible color correction radiation filter
- Flush mounting in suspended ceiling
- Dimensions 80x50 (ØxH, mm)

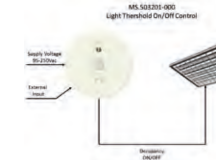
• Direct connection from sensor to luminaire (see diagram)

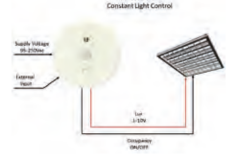
- Flush mounting in suspended ceiling or with surface enclosure
- Adjustable timeout for output relay automatic switching off
- Minimum light level setting adjustment for automatic light switching on
- Lighting setpoint adjustable for automatic light dimming control

e-Multisensor AutoOnOff

e-Multisensor AutoDim 1-10V

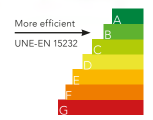
Input / Output Diagrams





nt Light Co DALL

MS.583000-000



MS 503200-000

CE

Ordering numbers

DP. 501100-010 e-Detector AutoOnOff



MS.583000-000 e-Multisensor AutoDim DALI

MS.583000-010

e-Multisensor AutoDim DALI Wide

MS.503200-000 e-Multisensor AutoDim 1-10V

MS.503201-000 e-Multisensor AutoOnOff



AC.000001-000 Surface mounting enclosure See on page Accesories

e-Multisensor AutoDim DALI

Sensors e-Sensor Noiseless, Detector Noiseless

Motion sensors for noiseless ambients



Motion detection for room occupancy control

e-Sensor Noiseless and e-Detector Noiseless are two devices designed to detect persons in motion and used to switch off the climate and lighting systems to save energy when zones become unoccupied. The products are intended to be installed in zones like hotel rooms and offices, where it wants to avoid any mechanical noise of other conventional sensors, providing a high level of comfort for the guest.

Through an output signal of transistor type, the device offers a noiseless contact that closes the circuit any time the device detects motion, generating a short pulse to the control system that manages the climate and lighting of the zone. A potentiometer to adjust the motion sensitivity to any environment is included on the devices and allows installing the device in any place.

e-Sensor Noiseless is a flush wall mounting motion sensor with different finishing colors and e-Detector Noiseless is a ceiling mounting device for flush or surface mounting. Both models are available for operating voltages of 12-24Vac/Vdc and for mains electrical network at 95-250Vac.

DP.801110-000

Noiseless output transistor type

High detection sensitivity

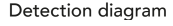
Detection area 36m²

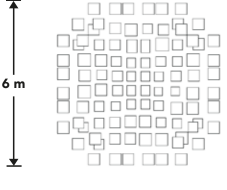
Adjustable detection sensitivity

Wall or ceiling mounting

Wall mount and ceiling mount motion sensors for hotel rooms and offices







6 m -----

Coverage area

Altura Height (m)	Diámetro Diameter (m)	Area Area (m²)
2,5	6	28
3,0	6,8	37
5,0	11	104
7,0	16	204
10,0	23	416

Features

- Supply Voltage:
- Noiseless: 12-24Vac/Vdc
- Noiseless Mains: 95-250Vac, 50/60Hz
 Detection area 6x6 m (ceiling model in stalla dist 2 m kick)
- installed at 3 m high)
- Max. detection distance 8 meters
- Adjustable detection sensitivity
- Motion output:
- Optotransistor type
- Maximum voltage: +60V
- Maximum current: 15mA
- Activation time: Pulse fixed at 5 s.
- e-Sensor:
- Wall flush mounting
- Dimensions: 87x79x32 mm
- Weight: 90 g
- e-Detector:
- Ceiling mounting (flush or with surface enclosure)
- Dimensions: 80x50 mm (DxH)
- Weight: 70 g

CE

Ordering numbers DP.801110-00X

e-Sensor Noiseless Motion sensor for wall mounting, 12-24Vac/Vdc X=0: White finished, X=1: Aluminum finished

DP.501110-00X

e-Sensor Noiseless Mains Motion sensor for wall mounting, 95-250Vac, 50/60Hz X=0: White finished, X=1: Aluminum finished



DP.801110-010 e-Detector Noiseless Motion sensor for ceiling mounting, 12-24Vac/Vdc

DP.501110-010

e-Detector Noiseless Mains Motion sensor for ceiling mounting, 95-250Vac, 50/60Hz



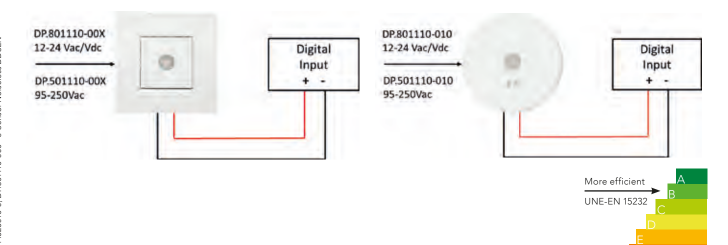
AC.000001-000 Surface mouting enclosure (P. 78)

(*) At optimal sensitivity conditions

e-Sensor Noiseless

≯

e-Detector Noiseless



Sensors e-Multisensor 0-10V

Light and motion sensor for control systems



Energy saving in buildings

e-Multisensor 0-10V is an innovative multisensor including a motion detector and a light sensor for occupancy control and light level monitoring in a zone of a building. The data is sent to a control system for further processing of the light and HVAC management, in order to ensure an optimum energy saving of the facility. The light level is measured by the device and provided to the control system for later processing. The motion sensor can be used for automatic light and HVAC on-off switching depending on the zone occupancy state, switching it off and saving energy when the zone is in unoccupied mode.

The device is designed for flush mounting on a suspended ceiling providing a wide coverage area of 36m2, making it an ideal solution for loft offices, with a high sensibility level to detect the smaller movements and optimizing its operating. Finished with an ultra slim case design and an innovative aesthetic design, the product is the perfect solution for engineers, architects and indoor designers that are looking an innovative and elegant design product.

A relay output for the motion detector signal with adjustable 1 second to 50 minutes timeout for automatic off switching is included on the device. The light sensor signal is provided by means of a 0-10V analog output.

MS.602000-000

Detection area 36m²

High sensitivity

0 to 1000 lux range

Flush mounting in suspended ceiling

Relay output and 0-10V analog

Adaptable to any control system

Motion and light sensors for energy saving in buildings



Energy Saving

- Light sensor for light dimming
- Motion detector for occupancy management
- Adjustable relay output timeout 1 second to 50 minutes
- Automatic switching off lights when zone unoccupied
- Occupancy control HVAC management

- 6 m -

May integrate in any control system

Detection diagram

6 m

┝

(installed at 3 meters)

Features

- Supply Voltage 24 Vac / 24 Vdc
- Relay output for motion sensor
- Timeout switching off relay 1 s to 50 min
- Detection area 6x6mts (installed at 3 m high)
- Max detection distance 8 meters
- 88 motion sensor detection zones
- Motion sensor coverage area 360°
- Light sensor 0-10V analog output
- Lux range 0 to 1000 lux
- Light sensor measurement angle +/- 50°
- Light sensor with visible color correction radiation filter
- Flush mounting in suspended ceiling
- Dimensions 80x50 (ØxH, mm)

Ordering numbers MS.602000-000 e-Multisensor 0-10V

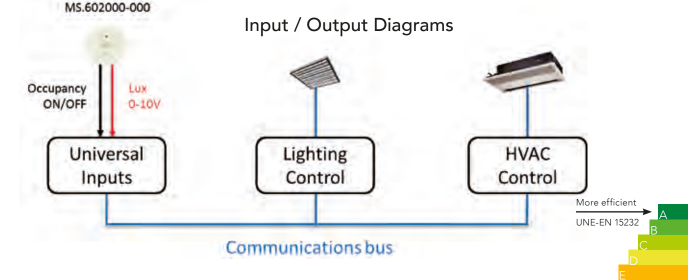


AC.000001-000 Surface mouting enclosure



e-Multisensor 0-10V

CE



DDS0011508000-0, MS.602000-000 - e-Multisensor 0-10V DDSEN

Sensors e-Multisensor DALI

Motion and light sensors for BMS applications



Lighting controls in buildings

e-Multisensor DALI is a family of multisensors for lighting control in DALI systems, based on a device for bus systems to operate with a gateway for bus management.

The device provides the motion sensor status instantly to the communication bus to allow a DALI gateway to switch on the lights with minimum delay. The light level is requested constantly from the gateway and is used to adjust the light level of the luminaries depending on the predefined lighting setpoint of the working area, to obtain the maximum energy saving as possible.

A patented mechanism based in two flanges fitted around the motion sensor lens, allows to adjust the covering area of the motion sensor depending on the device position, obtaining a better motion detection over the areas of interest and avoiding false detections in neighbouring areas. It can also be possible to adjust every flange separately, obtaining better results when the device is installed in zones like corridors, loft offices, etc...

The products are designed for flush mounting on a suspended ceiling providing a wide detection area of up to 9x9m (installed at 3 m high), making it an ideal solution for open space offices.

Provides motion and light values to a DALI controller

Motion detection area adjustable

Detection area up to 13x13 m

Up to 75% energy saving

Ultra Slim design for suspended ceiling facility

Motion sensitivity adjustable by potentiometer

DATASHET Motion and light sensors for DALI controllers



Ordering numbers MS.082002-010 MS.082002-000 MS.082002-001 e-Multisensor Bus DALI Wide e-Multisensor Bus DALI e-Multisensor Bus DALI Supply Voltage: DALI Bus (16 Vdc) Anthracite MS.582002-010 e-Multisensor Bus DALI Mains Wide Supply Voltage: 95-250 Vac 50/60 Hz Installation Detection height diameter 2,0 6,0 2,5 7,5 3,0 9,0 Features Bus DALI model 3,5 10,5 4,0 12,0 • Supply Voltage: DALI Bus (16 Vdc) 5,0 13,5 • Power consumption: 4,5 mA Corridor NOTE: Dimensions in meters • Detection area 6x6mts (at 3 m high) **Features** • Max. detection distance 8 meters Open space • 88 motion sensor detection zones • Motion sensor coverage area 360° • Detection area 9x9mts (at 3 m high) Installation Detection Detection • Motion sensitivity adjustable by • Max detection distance 8 meters height diameter width corridors • 111 motion sensor detection zones potentiometer 2,0 5,0 3,6 • Lux range 0 to 1000 lux Motion sensor coverage area 360° 2,5 5,5 3,8 • Light sensor measurement angle +/- 50° • Motion sensitivity adjustable by 3,0 6,0 3,9 • Light sensor with visible color potentiometer 3,5 7,0 4,0 correction radiation filter • Lux range 0 to 1000 lux 4,0 7,5 5,5 • Flush mounting in suspended ceiling or Flush mounting in suspended ceiling 5,0 8,0 6,5 or surface enclosure surface enclosure • Dimensions 80x50 (ØxH, mm) • Dimensions 80x50 (ØxH, mm) NOTE: Dimensions in meters e-Multisensor Bus CE DAL Input / Output Diagrams Ethernet Channel (BACnet/IP or Lon/IP) DALI More efficient UNE-EN 15232 N MS.082002-000 M5.082002-000 M5.082002-000

Sensors Multilux Bus

Multisensor for high-bay applications



Lighting energy saving in large areas

Multilux Bus is an innovative multisensor designed to be installed in large areas like industrial buildings, freezing areas, airports, outdoor lighting, etc., providing a lighting control based on motion detection and lighting dimming, giving a high energy saving switching lights off in unoccupied zones and dimming lights depending on the setpoint configured.

An accurate motion sensor allows installing the device up to 18 metres height, being an ideal product for logistic areas and other buildings with occasional people working on it, where lights can be switched off to improve energy consumption. Three different models are available: The High-Bay model for large detection areas, the 360° model for medium detection range and the third model for 180° detection area, specially indicated for aisles and corridors. An integrated lighting sensor measures the light level on the zone and dims the lights depending on the daylight level inside the building and setpoint configured.

Two product family are available: One for DALI networks and one for LonWorks TP/FT-10 networks. The LonWorks models include in integrated constant light controller for lighting control and a temperature sensor.

The device can operate down to -25°C and is mounted in an IP65 surface mounting enclosure, designed to be installed in hostile environments like freezing warehouses and outdoor lighting.

Height detection up to 18 metres

Motion sensitivity adjustable by network

Lighting range 0 to 500 lux

Operating range -25°C a +50°C

IP65 surface mounting enclosure

Automatic light dimming and switching

for industrial applications



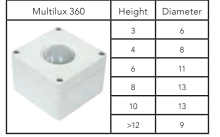
Energy Saving

- Motion sensor to switch off unoccupied zones
- Light sensor for automatic light dimming
- Light threshold to switch off non-dimming luminaries
- Temperature sensor for climate control

Models

- DALI: For DALI networks
- DALI Master: For stand-alone DALI applications
- Lon TP/FT-10: LonWorks twisted pair to connect to DALI gateways or 1-10V outputs
- Lens 360°: Omni directional detection
- Lens 180°: Linear coverage for aisles
- Lens High-Bay: High-Bay and Omni directional

Detection coverage area



Features

- Supply Voltage: TP/FT-10: 24Vac/Vdc DALI: 16Vdc DALI supply, 4,5mA
- Motion pyroelectric sensor of 4 elements
- Maximum detection distance 18 meters
- Coverage detection angle 180° or 360°
- Light sensor range: 0 to 500 lux
- Light sensor resolution: 12 bits
- Light sensor measurement area +/- 50°
- Detection sensibility adjustable by bus
- Light level setpoint setting by bus
- Light sensor with visible colour
- correction radiant filter
- Surface mounting

Multilux 180

- Protection level IP65
- Dimensions and weight Model 360: 80x82x55mm, 250 gr. Model 180: 80x82x85mm, 295 gr. Model High-Bay: 80x82x55mm 250 gr.

Length

Width

Ordering numbers ML.082002-003 Multilux High-Bay DALI Master

ML.082001-003 Multilux High-Bay Bus DALI

ML.082001-000 Multilux 360 DALI

ML.082001-001 Multilux 180 DALI

ML.623000-000 Multilux 360 Lon TP/FT-10

ML.623000-001 Multilux 180 Lon TP/FT-10

>12	18	0,5
10	15	0,5
8	12	1,0
6	11	1,0
 4	8	1,2

Height

Multilux High-Bay	Height	Diameter
	5	10
	6	11
	8	13
	10	16
	12	19
	14	22

Multilux Bus

Input / Output Diagrams

Mains

CE

Solution with DALI Controller and DALI multisensor



DALL DALI Power Supply

Solution with integrated CLC in Multilux High Bay DALI Master



ML.082002-003



LonMark Functional Profiles Light Sensor, Presence Detector, Occupancy Controller, Constant Light Controller, Temperature Sensor

Industry e-Controller 2In2Out Autoinstall

Switching contacts remote control through the mains electrical network



Water Treatment Plant

Application:

Inputs and outputs remotely controllable with no new wires

The e-Controller 2In2Out Autoinstall is a device designed to do a remote control of its outputs relays from the input contacts of an equivalent remote e-Controller. With this system it is possible to monitor the input status of the remote device watching at the values on the outputs of the near device.

A data transmission system that takes the advantage of using the mains electrical network as a transmission channel is used on the device to communicate with other devices, making it particularly interesting on places where additional wires are difficult or impossible to install for cost reasons.

The digital inputs of the device can be configured to work as pushbuttons or switch contacts. Some pushbuttons and led indicators are included on the front panel of the device to test the outputs and monitor the inputs status. An auto-installation mechanism is included on the device for input and output logical connections up to 26 devices, with no computer required for commissioning.

The system has multiple applications both in industry and buildings: water level status monitoring in pump wells, motor on-off remote control, machinery switching on and off, etc.

Input contacts remote monitoring

Relay outputs remote switching

No computer required for commisioning

No additional wiring required for data transmission

Robust and reliable transmission

LonWorks[®] network

Remote sensors control and relay

outputs with no new wires



Remote Control

- Input contacts status monitoring
- Remote outputs direct control
- Data transmission reliable

BMS monitoring and control

- Inputs status monitoring in SCADA application
- Output relay status control

Integration

- ISO/IEC 14908 LonWorks® network
- LonMark[®] compatible

Installation

- Data transmission using the mains electrical network
- No computer required for commisioning

Features

- Supply Voltage 95-250Vac 50/60Hz
- Two phase contact digital inputs
- Digital inputs configurable as pushbutton or contact
- Two phase contact 5Amp relay outputs
- Input status LED indicators
- Outputs test pushbuttons and outputs status LED indicators
- Auto-intallation mechanism between e-Controllers
- Mains electrical network for data transmission (PowerLine)
- ISO/IEC 14908 LonWorks® network
- LonMark[®] Open Systems integrable

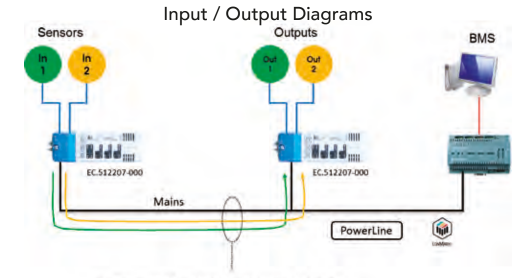
Ordering number

EC.512207-000 e-Controller 2In2Out Autoinstall





e-Controller 2In2Out Autoinstall

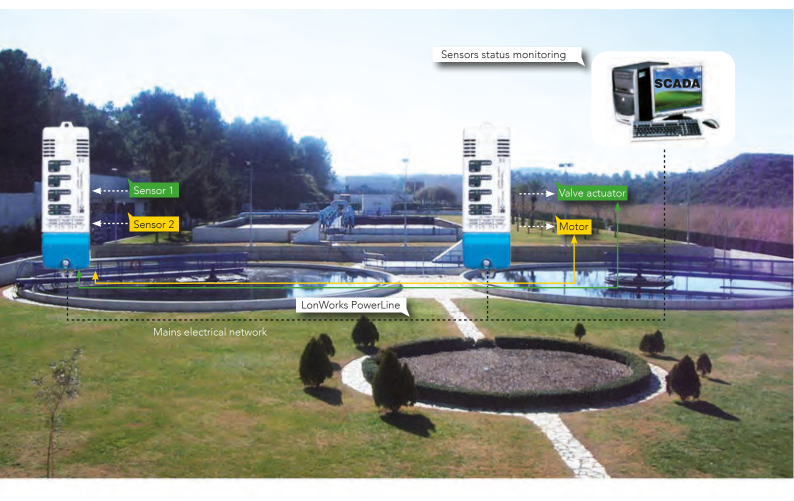


Transmission of multiple signals through the mains

Industry e-Controller 2In2Out Autoinstall

Remote sensors control through the mains electrical network

Application Water Treatment Plant



Control signals transmission using the mains electrical network

The aim of this application note is to transmit the sensors status signals connected to an e-Controller device to another remote e-Controller device that will show on its relay outputs the inputs status connected on the first device. The main advantage of this application note is the control transmission system between the e-Controller devices which are using the mains electrical network, preventing to install new wires for the communication, which in most cases are not possible.

Two digital inputs are available on the **e-Controller 2In2Out Autoinstall** device to which different sensors are connected for the plant control, with the aim to transmit the inputs status to another e-Controller with two relay outputs available to monitor the inputs status of the remote e-Controller. No computer is required for commissioning since an advanced algorithm is included on the e-Controller devices to automatically configure the logical addresses between the digital inputs of one e-Controller transmitter and the output or outputs of one or more e-Controllers receivers. This mechanism is done using the mains electrical network and can be extended with up to 26 different devices with the auto-installation system.

Multilple signals through the mains electrical network

Robust and reliable transmission

No computer required for commisioning

Robust and reliable transmission

SCADA application for signal monitoring

ACCESSORIES





Frames for e-Touch Display (not included in the product, order separately) Dimensions: 142x86x8,5 mm Ordering numbers: White frame Black frame

White frame

Black frame

FR.000100-010 FR.000102-010

FR.000100-000

FR.000102-000

FR.000100-001

FR.000102-001







Dimensions: 86x142x8,5 mm Ordering numbers: White frame Black frame

Frames for e-Touch Flexi (included in the product)

Frames for e-Touch Panel (included in the product)

Dimensions: 86x86x8,5 mm

Ordering numbers:

Frames for e-Room (not included in the product, order separately) Dimensions: 142x86x8 mm Ordering numbers: White frame LNA4804BI Aluminium frame LNA4804TE Black frame LNA4804AR



Flush mounting enclosure for e-Room, e-Touch Display (not included in the product, order separately) Dimensions: 133x74x53,5 mm 504E Ordering number:



Window contact, door contact. Plastic finished. Dimensions: D19 x 34 mm Ordering number:

Window contact, door contact. Brass finished. Dimensions: D8 x 13 mm Ordering number:

CVL-NC

CVP-NC

ACCESSORIES





Surface mounting enclosure for **e-Display**

Description: Use this surface mounting enclosure for the e-Display when not possible to install in flush mounting.

Dimensions: e-Display: 137x81x33 mm, e-Display Plus: 152x87x27 mm

Ordering numbers: e-Display	AC.000010-000
e-Display Plus.	AC.000011-000
e-Touch Display White	AC.000030-000
e-Touch Display Black	AC.000030-002



Surface mounting enclosure for **e-Multisensor**

Description: Use this surface mounting enclosure for the e-Multisensor product family when no suspended ceiling is available to install the device.

Dimensions: 83x68 mm (ØxH)

Ordering number:

Ordering numbers:

AC.000010-000



e-Temp: Flush mounting temperature sensor

Description: One NTC 10K output compatible with e-Room and e-Room Plus HVAC room controllers analog input.

Pure white front panel - Bticino Light Mat aluminium front panel - Bticino Light Pure white front panel - Simon S.82 Mat aluminium front panel - Simon S.82

AC.000100-000 AC.000100-001 AC.000101-000 AC.000101-0



Power supply 24 Vdc for e-Room products

Input voltage: Output voltage: Dimensions: Ordering number: 85-264 Vac 47/63 Hz 24 Vdc, 0,63 A (15 W) 18x90x55 mm (WxHxD) FA-15W-24V

Plug-in power supply for AirQualy

Input voltage: Ouptut voltage. Ordering number: 90-264 Vac 47-63 Hz 12 Vdc / 1,0 A FAP-12W-12V



Surface table mounting enclosure for AirQualy

Dimensions: White finished 100x100x53 mm AC.000040-000

LonWorks[®] and LonTalk[®] are registered trademarks of Echelon Corporation LonMark[®] is a registered trademark of LonMark International NFC Logo is a trademark of NFC Forum. This document is subject to change without notice





in written by the Company is prohibited.

Electronic Intelligent Controls, S.L.

Passatge Garrotxa, 6 08830 Sant Boi de Llobregat Barcelona Spain Tel.: +34 93 652 55 21 Fax: + 34 93 652 55 22 info@e-controls.es www.e-controls.es

Distributor:	Download this document in book format	
	Download this document in print format	ISBN: 9788409368501
© Electronic Intelligent Controls, S. L. Printed in Spain, 2022. Reproduction of this document in whole or in part without the express permission	Follow us at www.twitter.com/E_Controls	9 788409 368501