



INTERNATIONAL EDITION

## PRODUCTS AND SOLUTIONS

Hotel and building automation solutions for energy efficient installations

Nr. 7





	4
	5
	6
	6
	7
	8
	8
	9
	9
	10
	10
	11
	12
	12
	13
	13
	14
	16
	18
	20
	22
	24
control	25
	26
	28
	29
	30
	32
	33
	34
	35
	36
	37
	38
	40
	40
	42
	44
	44
	46
	47
	48
	50
	52
	54
	55
	56
	58
	58
	58
	60
	62
	64
	66
	68
	69
	70
	71
	72
	72
	74
	76
	77





Dear customer,

The catalogue in your hands reflects one more year the commitment of E-Controls with the innovation to keep the company as a competitive and active firm, adapting day by day the catalogue to the new customer requests and bringing constantly novelties for the hotel market and office building, where the technology and automation are every day more needed and visible.

This new edition of the catalogue covers a broad set of equipment for **climate** and **lighting** control for hotels and buildings. Some of the innovations of this year are based in a wider range of climate controllers, basically of the families **e-Room Modbus**, **e-Room Plus Stand-Alone** and **e-Room Controller Modbus**, with more functionalities and new input/output configurations which adapts to multiple kind of installations. Also the new noiseless motion sensors **e-Sensor Noiseless** and **e-Detector Noiseless** with models to operate at 12-24V or 95-250Vac, specifically designed for hotel rooms to prevent any operating sound. Within the multisensor device group for lighting energy saving we present the new patent for the **e-Multisensor AutoDim DALI** and **e-Multisensor Bus DALI** products, which include an adjustable motion detection system that provides the possibility to install the device in an open space or a corridor, that avoids detections from adjacent zones, providing a highly competitive solution for DALI installations. Finally and also in the multisensors section, we present the **Multilux DALI**, a new multisensor designed to operate in high bay installations like logistic plants and warehouses.

Following our product development strategy we continue to supply the market with solutions that are open system based and include the main standard protocols, such as BACnet, LonWorks, KNX, Modbus, DALI, M-Bus or EnOcean, which allow us to create turnkey projects and to provide our customers with increasingly satisfactory solutions.

Being aware that internet is an essential tool for our customers, we present this year a new version of our website, with the latest HTML5 technology, including many novelties in the graphical design part and product menus, more accessible and user friendly that will help the user to find the products more easily and faster.

Do not hesitate to contact us to ask for any additional information that might be of your interest and we look forward to have your inputs to develop any project that you may be envisaging.

Román Francesch  
General Manager

Most  
Relevant  
Projects

Open Protocol Solutions:



LONMARK®



# Hotel Royalton Blue Waters

## Room automation

Location: Montego Bay, Jamaica

Climate and lighting control in rooms  
Room occupancy with motion sensors  
BMS for room status

230 units e-Display  
230 units e-Room Controller Modbus 41/50  
720 units e-Detector Noiseless  
5 units LINX-102





# Hotel Barceló Royal Headaway El Embajador



## Room automation

Location: Santo Domingo, Dominican Republic

Climate and lighting control in rooms

130 units e-Display

130 units e-Room Controller 3I/5O Stand-Alone

# Hotel Noom Conakry



## Climate control

Location: Conakry, Africa

Fan-Coil control in rooms

191 units e-Thermo 2 Pipes

# Hotel Majestic Punta Cana



## Climate control

Location: Punta Cana, Dominican Republic

Fan-Coil control with BMS remote management

Climate control in lobby and general zones

517 luxury double rooms

915 units e-Room Modbus 2I/4O

125 units e-Room Controller

# Hotel Hyatt Zyva Cancún



## HVAC Control

Location: Cancún, Mexico

HVAC and lighting control in rooms

600 units e-Room Plus Stand-Alone PIR





# Hotel Sunscape Dominican Beach Punta Cana Resort

Climate control

Location: Punta Cana, Dominican Republic

Fan-Coil control with BMS remote management

890 units e-Display  
890 units e-Room Controller Modbus 31/50



# Hotel Monument Barcelona

Room automation

Location: Barcelona, Spain

Climate control with VRF Panasonic system

85 units e-Room Panasonic Stand-Alone



# Parlament de Catalunya

Climate control

Location: Barcelona, Spain

Fan-Coil control with BMS remote management

135 uds e-Room Modbus 41/50



# Aparthotel Midtown Barcelona

Building automation

Location: Barcelona, Spain

Global building automation control: Lighting,  
Climate control, Water valves, Energy monitoring,  
Security system integration, BMS remote control

LINX-151, LINX-102, LIOB-151, LDALI, e-Multisensor





# Diputació de Barcelona

## Lighting control

Location: Barcelona, Spain

Lighting control with DALI system

19 units LDALI Gateways  
10 units LINX-102 / LINX-112  
485 units e-Multisensor Bus DALI  
2500 LED luminaries



# Aeródromo de Rozas

## Lighting control

Location: Lugo, Spain

Lighting control with DALI system

LDALI gateways, DALI Motion sensors, DALI Buttons



# Ford Almussafes automotive factory

## Lighting control

Location: Valencia, Spain

Lighting control with DALI and LonWorks systems

15 units LDALI gateway with 2 and 4 DALI ports

36 units Multilux LonWorks high bay multisensor







# Infant Jesús School

Lighting control

Location: Barcelona, Spain

Lighting multisensors in classrooms and corridors  
Climate control and CO2 air renovation  
Switching on/off, dimming and scene lighting control

18 units e-Multisensor AutoOnOff  
20 units e-Multisensor AutoDim 1-10V  
LIOB-551, LIOB-582 and LWEB-900 SCADA application



# Showroom Nissan factory

Lighting control

Location: Barcelona, Spain

Lighting control with DALI system

LDALI gateway and DALI Multisensors

e-Scene and e-Controller for scene control



# Hospital Clínic de Barcelona

Monitoring

Location: Barcelona, Spain

Temperature, humidity and pressure monitoring in operating rooms

Displays e-Clima for crytical room sensors monitoring

# Pharmaceutical Industry Cinfa

Monitoring

Location: Navarra, Spain

Production plant control with touchpanels

40 units LVIS 7" touchpanel





# Office solutions



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

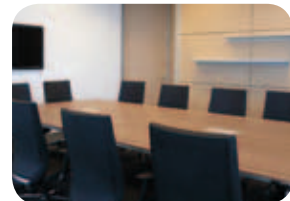
One product to fit any space to obtain the maximum performance of the building in climate and lighting applications

## Working areas



Room controllers with VRF interface for Indoor Units  
Page 22

## Meeting rooms



Climate control based on occupied zones  
Pages 38 to 43

## Lighting



DALI gateways and multisensors for lighting  
Pages 64 to 70

## Energy report



Graphical report to improve energy management

## Control automation



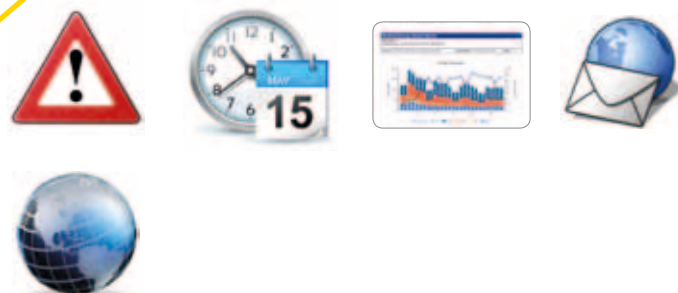
Alarming, trending and schedule management

## Remote control



SCADA applications for BMS control

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



# Hotel solutions



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

## Rooms



Room controllers for climate and lighting control  
Pages 18 to 43

## Corridors



Motion and light sensors for energy saving in lighting  
Pages 58 to 73

## Meeting rooms



Pushbuttons, dimmers and blinds automation for scene control  
Pages 48 to 55

## Looby



Displays and Touchpanels for monitoring and control

## Kitchen



Energy monitoring and load management

## Climate control



Programmable I/O devices for production plant

















Our products communicates using the most important Open Standard protocols for building automation





## Stand-Alone devices

## Bus system devices

																
Product name	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	e-Room Panasonic Stand-Alone	e-Room Controller Stand-Alone	e-Display e-Display Plus	e-Thermo Modbus	e-Room Classic	e-Room Modbus	e-Room Plus	e-Room Plus PowerLine e-Room Plus PowerLine PIR	e-Room Panasonic Modbus e-Room Panasonic LonWorks	e-Room Controller 3I/5O Modbus	e-Room Controller 4I/5O Modbus	e-Display Modbus e-Display Plus Modbus
Ordering number	ET.600401-001 ET.600501-001	RC.604505-000	RP.502501-000 RP.502502-000	RP.504501-000 RP.504502-000	RV.004401-000	RN.503501-000	RD.970000-000 RP.970000-000	ET.670501-001	RC.624501-000	RC.674501-000	RP.626601-000	RP.514501-000 RP.515501-010	RV.074401-000 RV.024401-000	RN.573501-000	RN.574501-000	RD.670001-000 RL.670001-000
Frame	Bticino	Bticino	Simon	Simon	Bticino	-	Bticino Simon	Bticino	Bticino	Bticino	Simon	Simon	Bticino	-	-	Bticino Simon
Mounting	Flush mount	Flush mount	Flush mount	Flush mount	Flush mount	DIN rail	Flush/Surface	Flush mount	Flush mount	Flush mount	Flush mount	Flush mount	Flush mount	DIN rail	DIN rail	Flush/Surface
Enclosure	504E	504E	Universal x 2	Universal x 2	504E	6TE	504E Universal x 2	504E	504E	504E	Universal x 2	Universal x 2	504E	6TE	6TE	504E Universal x 2
Supply Power	24 Vac/Vdc	24 Vac/Vdc	95-250Vac 50/60Hz	95-250Vac 50/60Hz	R1 R2	95-250Vac 50/60Hz	12 Vdc	24 Vac/Vdc	24 Vac/Vdc	24 Vac/Vdc	24 Vac/Vdc	95-250Vac 50/60Hz	R1 R2	95-250Vac 50/60Hz	95-250Vac 50/60Hz	24 Vac/Vdc
Technology	Stand-Alone	Stand-Alone	Stand-Alone Upgradeable	Stand-Alone Upgradeable	Stand-Alone	Stand-Alone	-	Modbus RTU	LonWorks	Modbus RTU	LonWorks	LonWorks	Modbus RTU LonWorks	Modbus RTU	Modbus RTU	Modbus RTU
Channel	-	-	- PowerLine	- PowerLine	-	-	RS-485	RS-485	TP/FT-10	RS-485	TP/FT-10	PowerLine	RS-485 TP/FT-10	RS-485	RS-485	RS-485
VRF Indoor Unit					x								x			
Digital Inputs	0	2	2	3	2	2	0	0	2	2	3	2	2	2	2	0
Analog Inputs	0	2	0	0	2	1	0	0	2	2	2	2	2	1	2	0
Relay Outputs	4 / 5	5	5	5	4	5	0	5	5	5	6	5	4	5	5	0
Inputs features																
Keycard contact		x	x		x	x			x	x	x	x	x	x	x	
Window contact		x	x	x	x	x			x	x	x	x	x	x	x	
Motion sensor		x		x	x	x			x	x	x		x	x	x	
Water sensor		x				x			x	x	x	x		x	x	
Door contact		x		x	x	x			x	x	x	x	x	x	x	
Ext. Temp. sensor		x			x				x	x	x	x	x		x	
Lighting pushbutton		x			x				x	x	x	x	x	x	x	
Blinds pushbuttons					x						x		x			
Outputs features																
3 Fan-Coil speeds	x	x	x	x		x		x	x	x	x	x		x	x	
Cool valve actuator	x	x	x	x		x		x	x	x	x	x		x	x	
Heat valve actuator	x	x	x	x		x		x	x	x	x	x		x	x	
Zone 2 valve actuator					x								x			
Lighting output		x	x	x	x	x			x	x	x	x	x	x	x	
Blinds outputs					x						x		x			
General features																
IR receiver																
Front PIR sensor				x			Optional					x				Optional
Front Temp. sensor	x	x	x	x	x		x	x	x	x	x	x	x			x
Humidity sensor							Optional									Optional
CO2 sensor																Optional
Backlight color	White	Blue	Blue	Blue	White	-	Blue	White	Blue	White	Blue	Blue	White		-	Blue
Dimensions	142x85x42 mm	142x85x42 mm	158x89x39 mm	158x89x39 mm	142x85x42 mm	106x90x58 mm	142x85x42 mm 158x89x39 mm	142x85x42 mm	142x85x42 mm	142x85x42 mm	158x89x39 mm	158x89x39 mm	142x85x42 mm	106x90x58 mm	106x90x58 mm	142x85x42 mm 158x89x39 mm
Weight	130 g	235 g	270 g	270 g	250 g	140 g	90 g	140 g	235 g	235 g	270 g	270 g	250 g	145 g	150 g	90 g
Page	18	20	38	38	22	40	42	18	26	26	30	30	22	40	40	42





### 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.

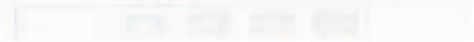
A white backlit LCD display allows an easy-to-read screen and different icons view. By means of four easy to understand pushbuttons, the user can control the device according to the requirements at any time.

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

### 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)
  - Heat valve actuator (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

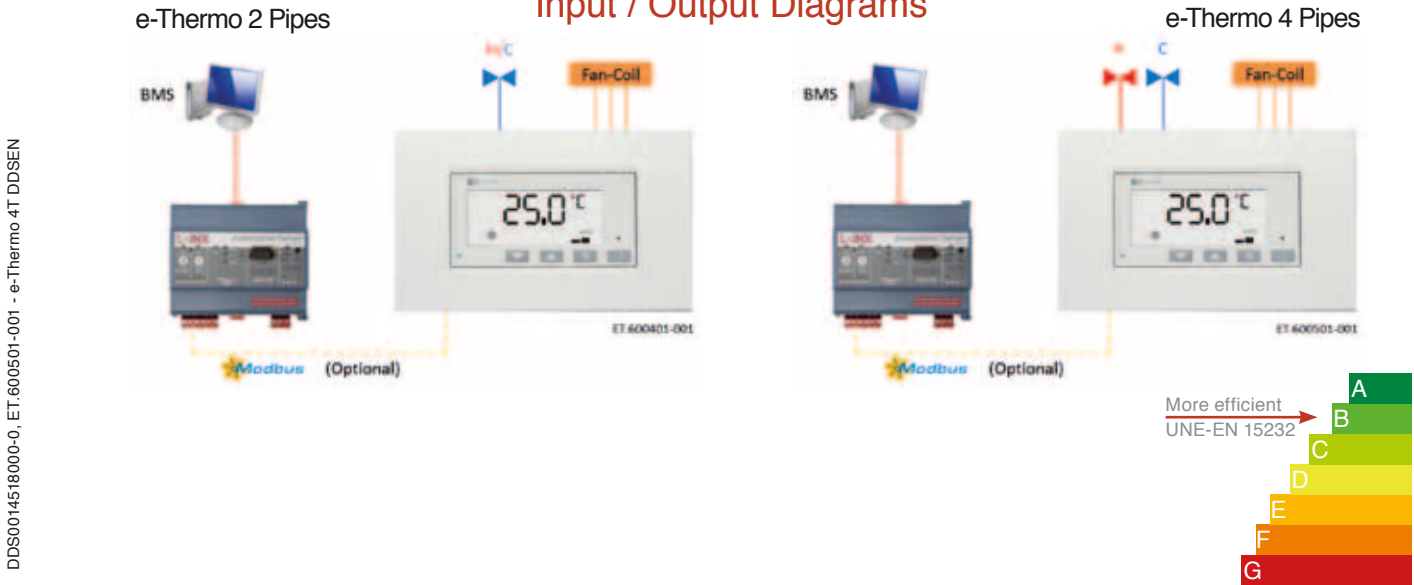
**ET.600501-001**  
**e-Thermo Stand-Alone 4 Pipes**  
 Outputs: 3 Fan-Coil Speeds, Heat valve actuator, Cool valve actuator

**ET.670501-001**  
**eThermo Modbus 4 Pipes**  
 Outputs: 3 Fan-Coil speeds, Heat valve actuator, Cool valve actuator  
 Bus BMS: Modbus RTU (RS-485)



## e-Thermo

### Input / Output Diagrams






Clima

e-Room® Stand-Alone

Stand-alone room climate control for fan-coil applications

Temperature Setpoint Control Based on Zone Occupancy


**e-controls®**  
electronic intelligent controls, s.l.

DATASHEET



Application:

**1** Hotel 2 Pipes / 4 Pipes lighting contact

### 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

Patented product  
Registered design

### 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):
  - 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
- 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)**



### 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.

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

## e-Room® Stand-Alone

### Input / Output Diagrams

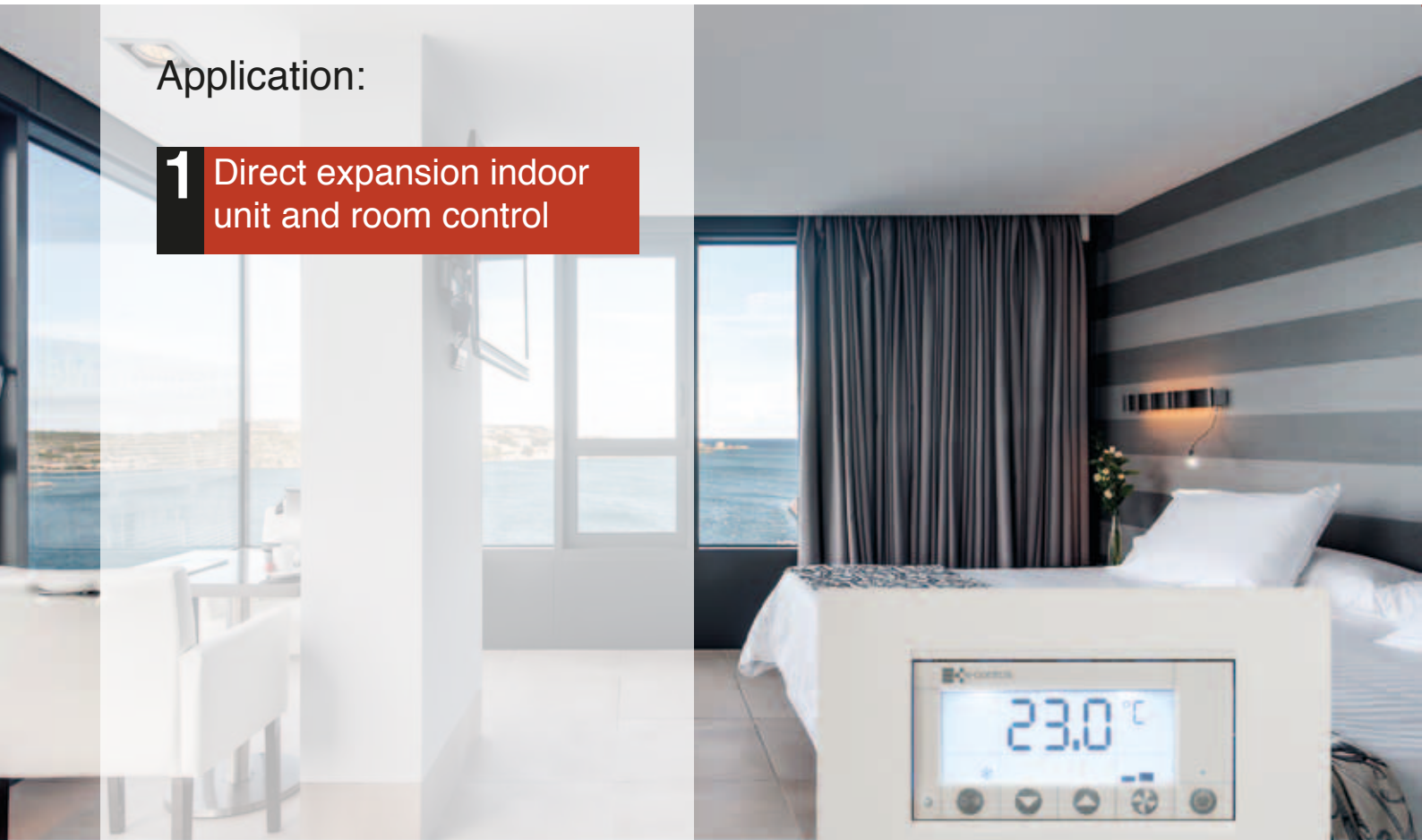
2 pipe system + keycard occupancy control



4 pipe system + motion sensor occupancy control







Application:

1 Direct expansion indoor unit and room control

### 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

### 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
- Blue backlit 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
- BTicino Light / Light Tech frame

### Installation

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

### Ordering numbers

**RV.004401-000**  
**e.Room® Panasonic Stand-Alone**

**RV.074401-000**  
**e.Room® Panasonic Modbus RTU**

**RV.024401-000**  
**e.Room® Panasonic Lon TP/FT-10**



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 S.	Window	Door Contact	Temperature
Option 4	Lighting	Window	Blinds Up	Blinds Down

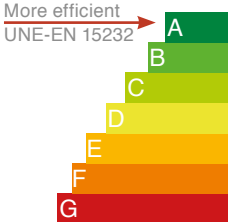
	Output 1	Output 2	Output 3	Output 4
Option 1	Courtesy	Lighting	Not Used	Valve actuator
Option 2	Courtesy	Lighting	Blinds Up	Blinds Down
Option 3	Courtesy	Lighting	Not Used	Valve actuator
Option 4	Not used	Lighting	Blinds Up	Blinds Down



Patented product

## e-Room® Panasonic

### Input / Output Diagrams





Clima
e-Room<sup>®</sup> Stand-Alone

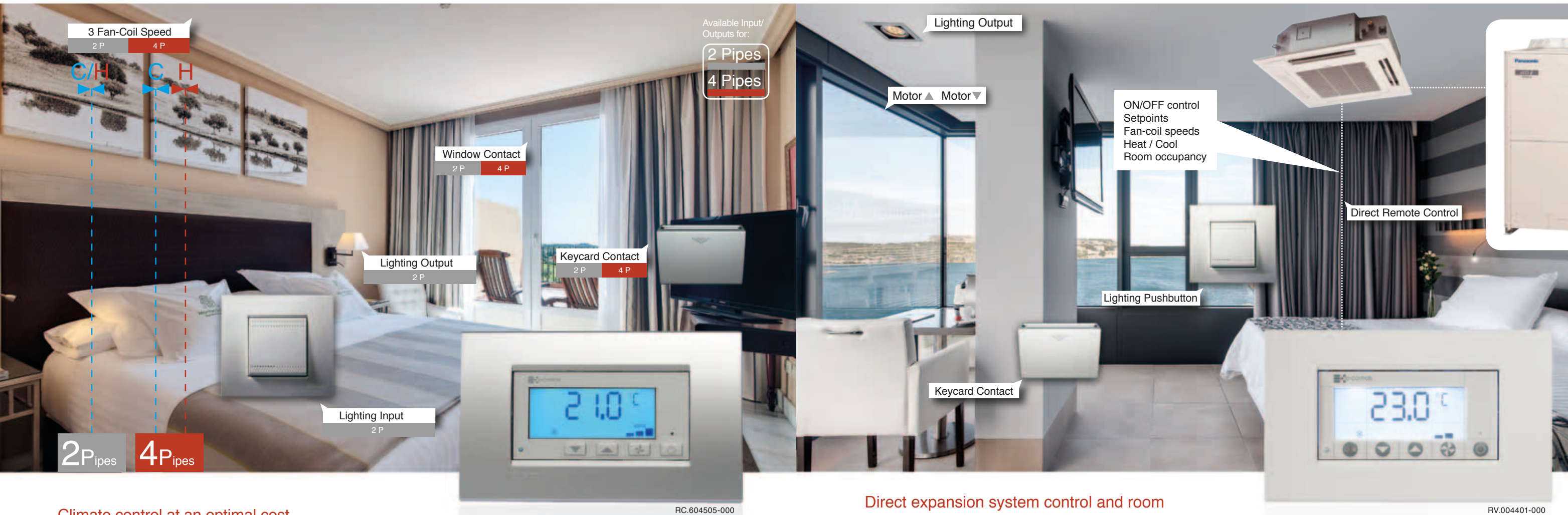
Stand-alone room climate control for fan-coil applications

1 Application Hotel 2 Pipes / 4 Pipes lighting contact

Clima
e-Room<sup>®</sup> Panasonic

Room climate control for VRF applications

1 Application direct expansion indoor unit and room control



### Climate control at an optimal cost

On the e-Room Stand-Alone model, the device is enabled when the card is inserted, allowing the guest to connect the HVAC system and change the setpoint as desired. In two pipes system, the device can be configured to operate also over the room lighting system, switching it on and off when the room becomes occupied or unoccupied, but also over the courtesy light, working as above but automatically switching the lights off after a configurable timeout.

The product is including up to 24 different parameters to configure the device according to the specifications of the installation, like two or four pipes system and some other options. As the product operates in stand-alone mode, the device can be configured to start-up after a power reset, in heating or cooling mode. The device can automatically start the HVAC system if the guest is in the room, even a power loss has been done at night. Some other parameters like change to ECO mode or switch off the HVAC system when the guest leaves the room can be defined, among the possibility to configure the maximum and minimum setpoints defined by the guest.

e-Room Stand-Alone is a fully configurable device for low cost applications which becomes a flexible and powerful product for any kind of installation like hotel rooms or offices.

### Stand-alone HVAC and lighting

### Occupancy based climate control

### 2 Pipes / 4 Pipes systems

### A single control device for each zone

### Auxiliary lighting input / output

### Up to 24 configurable parameters

### Direct expansion system control and room management in a single device

The e-Room<sup>®</sup> Panasonic device is an innovative product to directly operate over the Panasonic VRF Indoor Unit system. The device includes a set of functions to operate over the HVAC system, the lighting system and the blinds using only a single device in a hotel room, providing also some functions to operate over a second heating/cooling zone like a bathroom.

The device is including up to four different pre-defined input/output configurations to operate over different hotel room specifications. A Keycard switch contact can be used to enable the HVAC system, among to automatically switch on the lighting system or the entrance courtesy light when the guest enters in the room. The device automatically switches the HVAC system off or changes into ECO mode when the guest leaves the room, switching also the lights off. A window contact can be used to temporary switch off the HVAC system when opening it, activating it again when it is closed. The device can operate over a motorized blinds, changing the position with some pushbuttons accordingly to the guest.

Using the e-Room<sup>®</sup> Panasonic bus system model, a standardized communication protocol solution can be used to operate over the room with a remote monitoring and control BMS system.

### Direct Panasonic indoor unit control

### Room control and VRF control in a single device

### Four configurations for different room applications

### User and real adjustable setpoints

### Occupancy and window contact energy saving functions

### Stand-alone or bus systems



# Clima

# e-Room®

Room Climate Control for Fan Coil applications

Open Systems integrable HVAC control



## DATASHEET

### Applications:

**1** Hotel 2P / 4P keycard switch contact

**2** HVAC control with occupancy sensor



RC.624501-000

Energy consumption optimization

Designed for 2 pipe and 4 pipe systems

On/Off valve control

Stand-alone operation

Easy installation

LonWorks® or Modbus RTU

### Energy Efficiency in HVAC

**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® installation based systems and **e-Room Modbus** for Modbus RTU installations.

### 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 2I/4O Modbus RTU

Patented product

### 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 backlit LCD display
- Digital inputs (contact type):
  - Keycard switch contact / Motion detector (Classic/Detector)
  - Window contact
- Analog inputs (NTC10K):
  - Water temp. Heat-Cool / Door contact (Classic/Detector)
  - External temperature sensor (optional)
- 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)
- BTicino Light frame (different colors available)

### Ordering numbers

**RC.624501-000**  
**e-Room® Classic**



**RC.672401-000**  
**e-Room® Modbus 2I/4O**

**RC.674501-000**  
**e-Room® Modbus 4I/5O**

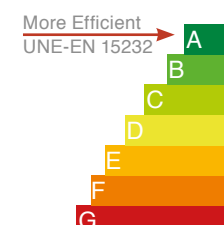
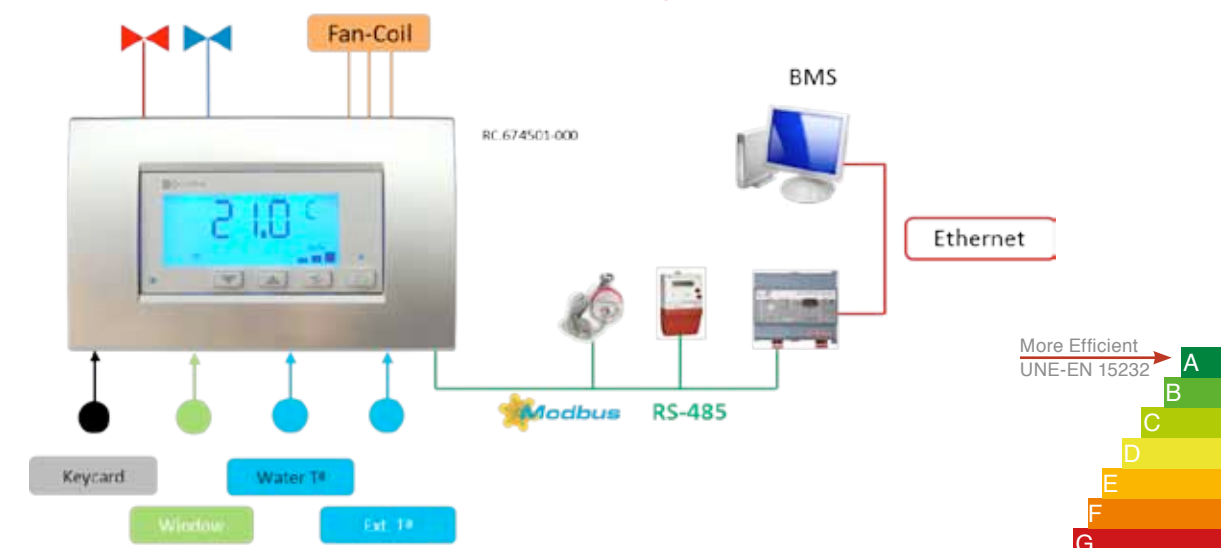


e-Room® Modbus application for keycard switch contact 4 pipes installation

## e-Room® Modbus 4I/5O

### Input / Output Diagrams

DDS0014509000-0 RC.624501-000 - e-Room Classic DISEN





Clima

e-Room<sup>®</sup> Classic

Room Climate Control for Fan Coil applications

1
Application Hotel 2 Pipes / 4 Pipes keycard switch contact

Clima

e-Room<sup>®</sup> Modbus

Room Climate Control for Fan Coil applications

2
HVAC control with occupancy sensor



### Integrated control in a single device

On the **e-Room Classic** model, the device is enabled when the card is inserted, allowing the user to connect the HVAC system and change the setpoint as desired. In 2 Pipes systems it's possible to use the auxiliary output for a lighting point which will be switched on automatically when the card is inserted. The HVAC control is done in stand-alone mode, controlling the valve actuator and fan-speed outputs on demand. Opening the window stops the HVAC system temporarily, activating it again when it is closed. The auxiliary output is switched on temporarily when the card is removed (in 2 Pipes system configuration) and stops the HVAC system or changes it to low consumption mode depending on the configuration. Remote monitoring and control of the device can be done by means of its communication bus for BMS global control system integration.

On **e-Room Detector** model, occupancy detection in the room can be achieved by a combination of door contact and movement sensor installed in the room, enabling in this case the HVAC system for its use at any time. The combination of door closed and the absence of people automatically stops the HVAC system.



RC.624501-000

2 Pipes / 4 Pipes systems

On/Off valve control

Device locking card contact

Window contact stops operation

Additional Lighting output (2 pipes)

Stand-alone operation



### Energy saving occupancy detection based control

**e-Room Modbus** device has some embedded configurations available to manage different input and output arrangements for room automation in hotels and offices. In this application note the device has been configured to manage the HVAC control of the zone depending on the occupancy detection provided by means of a motion sensor. The device is installed on the zone and wired with a sensor which carries out the occupancy detection signal. The purpose of the application note is to automatically switch on and off the climate control, or change it into economy mode when the room turns to occupied and unoccupied.

In order to control the occupancy of the room, one or more motion sensors can be installed on the zone and wired to a digital input of the device. Some door contacts are also installed to automatically switch the system off when the door is opened and all the people has left the zone. With this concept, anytime the door opens, the system reads the motion sensors in order to switch off the HVAC system if the sensors does not monitor any activity in the room.

The RS-485 channel and the Modbus protocol provides the possibility to monitor and control the room from remote at any time. Any activity detected by the motion sensors are translated into the e-Room<sup>®</sup> and can be monitored through the network, but also the temperature and some other functions.



RC.674501-000

HVAC control interface

Easy and intuitive visualization

Local control pushbuttons

Front panel integrated temperature sensor

Easy installation

Remote control through Modbus RTU (RS-485)



# Clima

# e-Room<sup>®</sup> Plus

Climate and Lighting Control from a Single Unit

Climate and Lighting Control from a Single Unit



## DATASHEET

### Applications:

**1** Sunblinds Office

**2** 2P / 4P Office

**3** Hotel 2P / 4P keycard switch contact

**4** Hotel 2P / 4P Detector

**5** Hospitals

**6** VRV Integration



RP.626601-000

Climate and lighting energy efficiency

Hotel/Office/Hospital operating modes

On/Off valve control

Key card contact or detector based occupancy monitoring

LonWorks<sup>®</sup> TP/FT-10 or PowerLine

### Energy Efficiency

- Up to 25% energy savings
- Climate + lighting control in a single device
- 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<sup>®</sup> compatible

### Installation

- Single device
- Reduced installation time
- Improved maintenance

### Features

- 24 Vac/24 Vdc supply voltage (TP/FT-10)
- 95-250Vac supply voltage (PowerLine)
- Ambient Temperature on front panel
- Blue backlit 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<sup>®</sup> Plus TP/FT-10, 4 Keys**

**RP.626601-100**  
**e-Room<sup>®</sup> Plus TP/FT-10, 5 Keys (H/C)**

**RP.514501-000**  
**e-Room<sup>®</sup> Plus PowerLine, 4 Keys**



**RP.515501-010**  
**e-Room<sup>®</sup> Plus PowerLine PIR 4 Keys**



Patented product

### Overall Zone Energy Efficiency

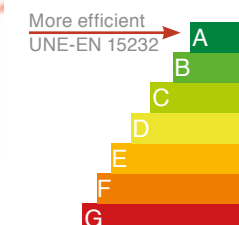
**e-Room<sup>®</sup> Plus** is a device that provides room climate and lighting energy management control. It is designed to optimize energy savings in room or zone climate and lighting services. The unit includes various operating profiles to cover every possible requirement for offices, hotels, hospitals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

**e-Room<sup>®</sup> Plus** is designed to be integrated into a network to perform remote control through the standard ISO/IEC 14908 (LonWorks<sup>®</sup>) 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<sup>®</sup> system. Two different models are available, one of each with integrated PIR sensor for motion detection.

e-Room<sup>®</sup> Plus application for keycard switch contact Hotel 4 Pipes Installation

## e-Room<sup>®</sup> Plus Input / Output Diagrams



DDSO008504000-2 - e-Room Plus DDSEN



Clima
e-Room<sup>®</sup> Plus

Sunblinds automation management and HVAC control

1
Application Office with Sunblinds

Clima
e-Room<sup>®</sup> Plus

Occupancy dependent HVAC and lighting control

2
Application Office 2 Pipes / 4 Pipes



### Clima and sunblinds/curtains automation from a single unit

In this application note the e-Room Plus device is configured in Office Sunblinds mode and provides a 2 pipes system HVAC control and an automated curtains / sunblinds management. The HVAC system is directly controlled through the device pushbuttons, or it can also be remotely controlled through its standard communication bus. The HVAC system is done in stand-alone mode on the device, managing its outputs automatically for the valve actuator control and the fan-coil speed on demand. Opening the window stops the HVAC system temporarily, activating it again when it is closed. The raise and lower curtain pushbuttons are directly connected to the device, like the two relays output that control both motor directions. The device includes timeout raise/lower limit switch configuration variables that can be changed through the bus depending on each installation.

Any HVAC control function and curtain/sunblinds automated position control function are available through the communication bus for a global Building Management System remote control.

#### 2 Pipes installation

#### On/Off valve control

#### Pushbuttons and relay outputs for curtains automation

#### Window contact stops operation

#### Stand-alone operation

#### Remote control with LonWorks<sup>®</sup> network



### HVAC and Lighting from a single unit

In office installations the zone HVAC and lighting systems is controlled by the device depending on the occupancy status. When the motion detector is detecting occupancy, the device turns to enable mode, allowing the user to connect the HVAC system and change the setpoint as desired. When the zone is occupied the lighging output turns to on and turns it again off after some time from the last movement detection.

The user can also manually turn on permanently the light using a wall switch actuator. When the zone changes to unoccupied, the HVAC system turns to off or to low consumption mode, depending on the configuration previously downloaded. Opening the window stops the HVAC system temporarily, activating it again when it is closed. The device can be configured for 2 pipes or 4 pipes system. In 2 pipes system the Occupied Zone Indicator output shows the zone occupancy status. The HVAC system is directly controlled through the device pushbuttons, or it can also be remotely controlled through its standard communication bus and do automatic switch on/off programming functions, change operation mode or setpoint through an external real time clock event. The device includes remote control mechanism that enables the keypad blocking to avoid the user manipulate the operating through it.

#### 2 Pipes / 4 Pipes systems

#### Motion detector HVAC and lighting control

#### Window contact stops operation

#### Pushbutton and lighting control output

#### Occupied zone indicator

#### Remote control through LonWorks<sup>®</sup> network

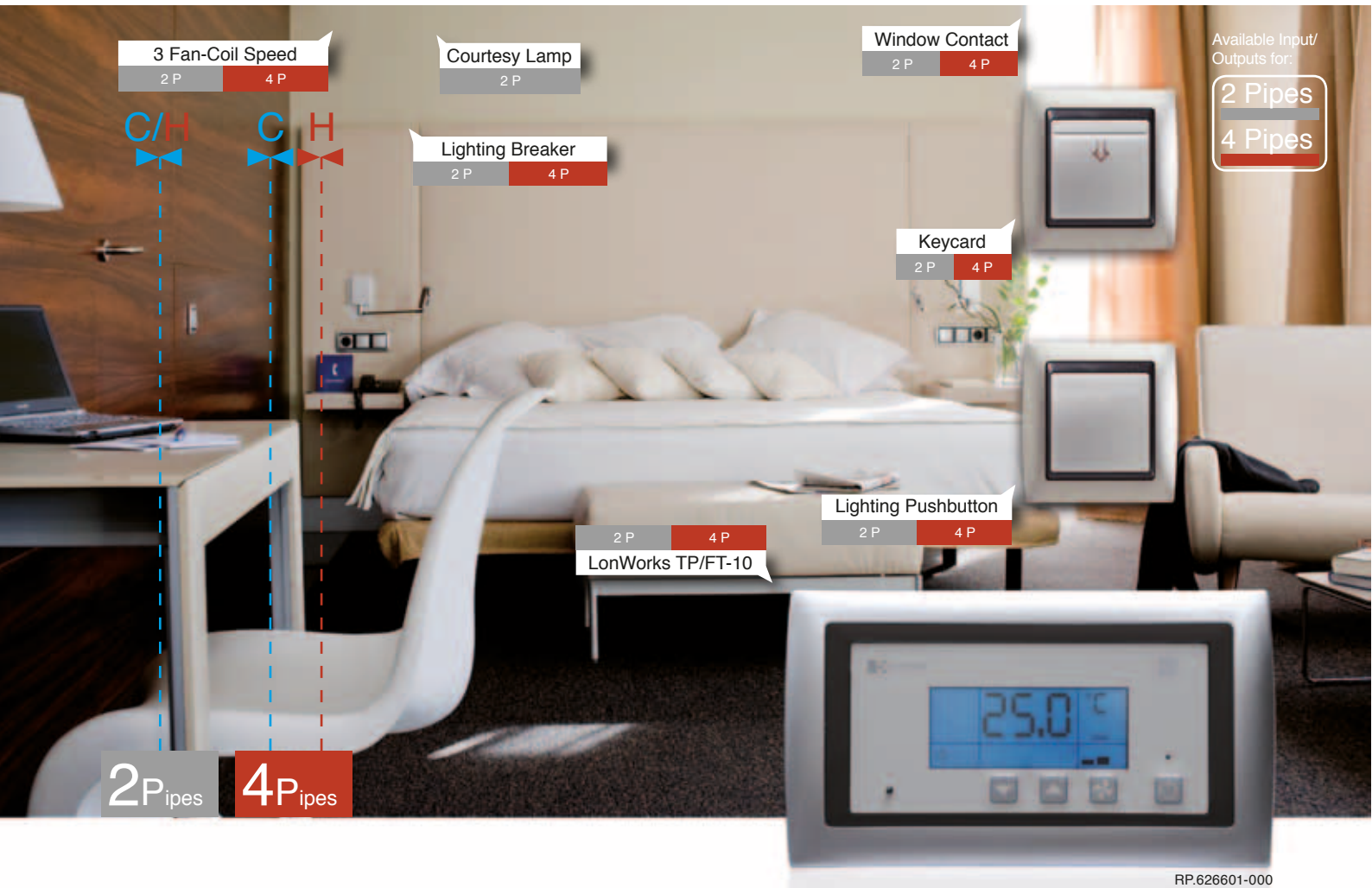


Clima

e-Room<sup>®</sup> Plus

Card contact HVAC and lighting control

3 Application Hotel 2 Pipes / 4 Pipes keycard Contact

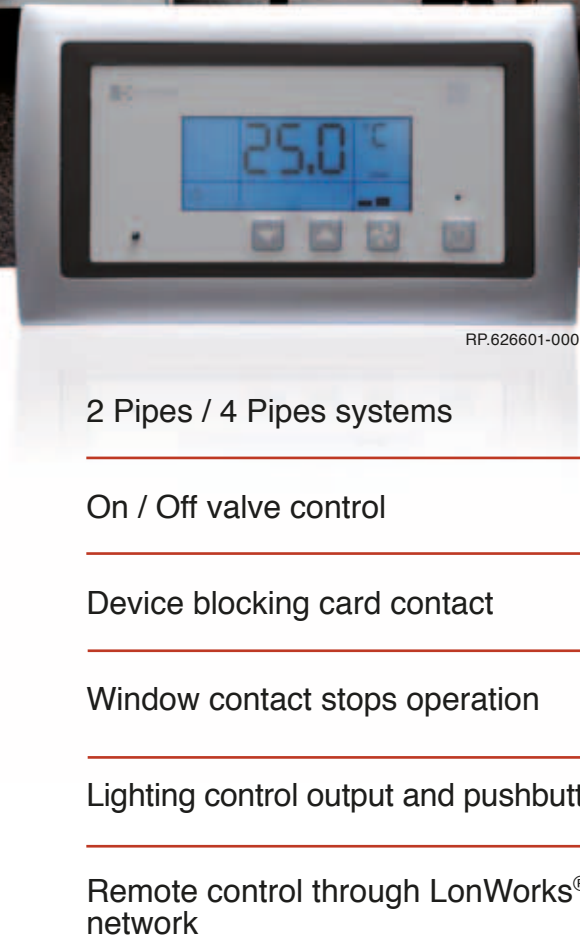


### Keycard contact occupancy control

In keycard contact Hotel 2 Pipes / 4 Pipes operating mode, the HVAC and lighting systems are controlled by the device depending on the occupancy status. When the card is inserted, the device turns to enable mode, allowing the user to connect the HVAC system, activating the circuit breaker lighting output and switching on the lights automatically. A manual pushbutton for bedroom lighting control is provided to the user. The HVAC system is done in stand-alone mode on the device, managing its outputs automatically for the valve actuator control and the fan-coil speed. Opening the window stops the HVAC system temporarily, activating it again when it is closed.

When the card is removed the HVAC systems turns to off or changes to low consumption mode depending on the configuration, and the lighting is switched off. In 2 pipes systems the device includes an extra output for the courtesy lighting room control, switching it on when the card is inserted and switching it automatically off after a configurable expiration timeout. When the card is removed the same operation is done by the device.

All the HVAC and lighting control functions are available through compatible LonMark<sup>®</sup> functional blocks that are accessible from the global Building Management remote control System.



Clima

e-Room<sup>®</sup> Plus

Motion detector HVAC and lighting control

4 Application Hotel 2 Pipes / 4 Pipes Motion Detector

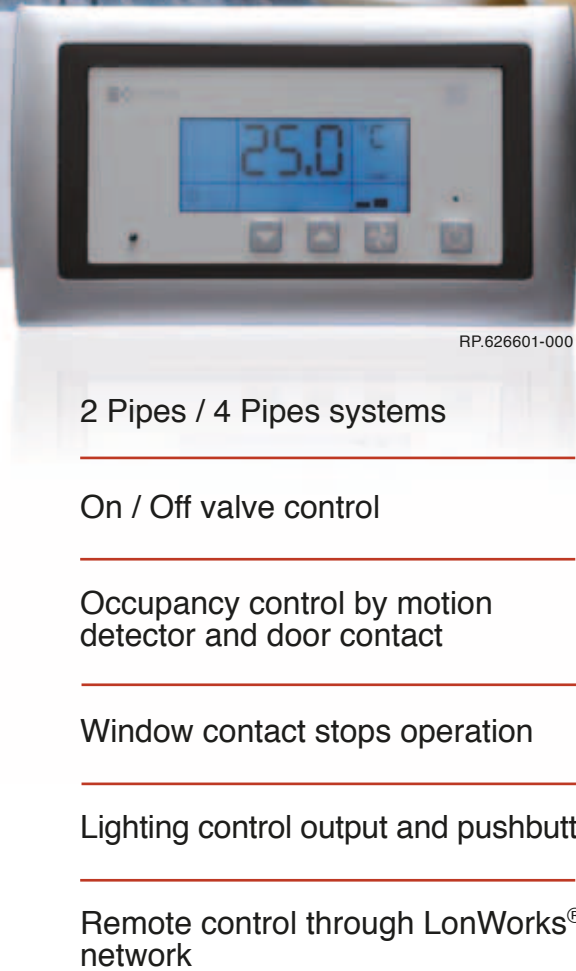


### Motion detector occupancy control

In Hotel 2 Pipes / 4 Pipes Detector operating mode, the HVAC and lighting control is controlled by means of the occupancy defined between the combination of a door contact and a motion detector. When the door is opened and movement is detected in the room, the device turns to enable mode, allowing the user to connect the HVAC system, activating the lighting output and switching on the lights automatically. A manual pushbutton for bedroom lighting control is provided to the user. The HVAC system is done in stand-alone mode on the device, managing its outputs automatically for the valve actuator control and the fan-coil speed on demand. Opening the window stops the HVAC system temporarily, activating it again when it is closed.

The combination of a door closing and an absence of motion detection stops the HVAC system or changes it to low consumption mode and switches the output lighting to off. In 2 pipes systems the device provides an additional output for room courtesy lighting control, activating it when the door is opened and turns to off automatically after a preconfigured timeout.

All the HVAC and lighting control functions are available through compatible LonMark<sup>®</sup> functional blocks that are accessible from the global Building Management remote control System.





Clima	e-Room <sup>®</sup> Plus
	Room alarm management and HVAC control
5	Application Hospitals



## HVAC and alarm management from a single unit

In hospital operating mode, HVAC control and room alarm management are provided by the device, as well as alarm lighting indicators to show if the room is in alarm status. The HVAC system is directly controlled through the device pushbuttons, or it can also be remotely controlled through its standard communication bus. The HVAC system is done in stand-alone mode on the device, managing its outputs automatically for the valve actuator control and the fan-coil speed on demand. Opening the window stops the HVAC system temporarily, activating it again when it is closed.

The device is provided with inputs for occupied bed sensor, doctor call and panic alarm, as well as a digital input to reset the panic alarm through a safety key from the room. The alarms are shown through a room alarm indicator output and doctor call indicator. The alarms are sent using the standard communication bus to show the status by a Building Management System and displays on the reception of each floor. All the HVAC parameters can be remotely controlled through the communication bus.

### 4 Pipes system

### On / Off valve control

### Window contact stops operation

### Control center alarm information

### Room identification alarm indicator

### Remote control through LonWorks<sup>®</sup> network

Clima	e-Room <sup>®</sup> Plus
	Open systems VRV integration
6	Application Integration with VRV



## HVAC and Lighting integration with VRV System

The VRV system integration application mode allows to use the HVAC and lighting device functions for HVAC control depending on zone occupancy status.

The e-Room Plus device manages the on/off functions, temperature setpoint, fan-coil speed and heat/cool mode VRV indoor unit through the standard communication bus up to the VRV system gateway. In addition it is also used to show the room temperature provided by the indoor unit, fan-coil speed and actual operating mode.

The motion detector turns the device to enable mode when movement is detected, and the lighting circuit breaker is also activated. A manual pushbutton for bedroom lighting control is provided to the user. Opening the window stops the HVAC system temporarily sending a message through the bus to stop the indoor unit, activating it again when it is closed.

All the HVAC and lighting control functions are available through compatible LonMark<sup>®</sup> functional blocks that are accessible from the global Building Management remote control System.

### VRV clima control

### e-Room<sup>®</sup> Plus zone control

### Keycard contact or detector based occupancy monitoring

### Window contact stops operation

### Lighting control output and pushbutton

### LonMark-IP and BACnet BMS integration




Clima

e-Room<sup>®</sup> Plus Stand-Alone

Stand-Alone HVAC room controller for rooms

Stand-Alone controller expandable to remote communication



e-controls<sup>®</sup>  
electronic intelligent controls, s.l.

DATASHEET

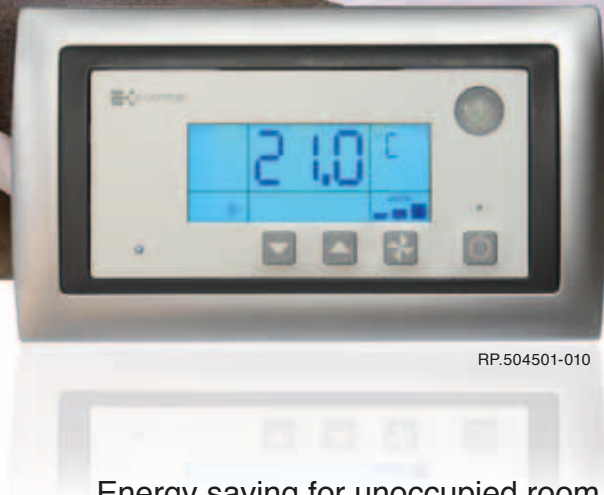


### Energy efficiency in HVAC with automatic occupancy detection

**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

Integrated motion sensor

Stand-alone operation

Mains electrical supply

Expandable to BMS 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/contacteur 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)
  - 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



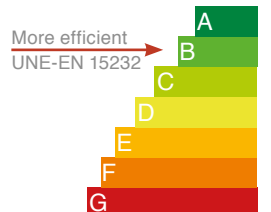
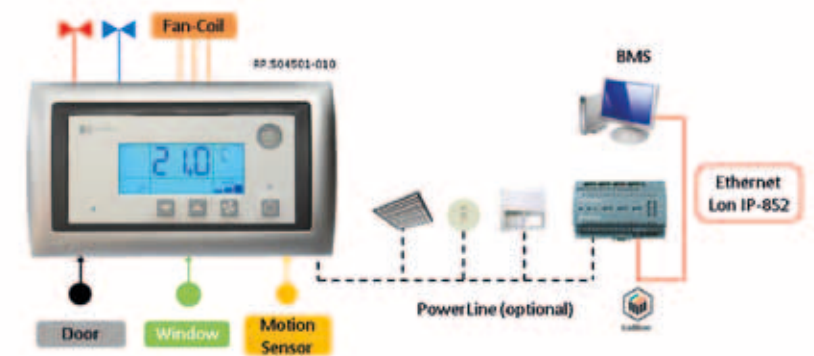
**RP.504501-010**  
**e-Room Plus Stand-Alone PIR**  
Inputs: Door, Window, Motion sensor  
Outputs: 3 Fan-Coil speeds, Cool VA, AUX  
Integrated motion sensor in front panel

**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<sup>®</sup> Plus Stand-Alone

### Input / Output Diagrams



DDS0014512000-0 – e-Room Plus Stand-Alone DDSEN



Clima

e-Room<sup>®</sup> Controller

Climate room controller for fan coil rooms

Remote controller with optional Modbus protocol

e-controls<sup>®</sup>

electronic intelligent controls, s.l.

DATASHEET



Multi-configurable fan-coil controller for any installation

**e-Room Controller** is an stand-alone fan coil controller for hotel rooms, offices and zones, designed to satisfy the most demanding requirements in climate control and energy saving, thanks to its configuration possibilities and integrated functions on the device. It can operate in two or four pipes water installations and provides occupancy zone detection throughout a key card contact or a motion sensor, which allows switching off the climate when zone changes to unoccupied state. The device includes a function to stop the climate when the window is opened, avoiding unnecessary energy consumption.

The product is installed with the **e-Display** or **e-Display Plus** devices which has a keyboard, temperature sensor, and visualization display, and provides it the supply and a bus connection for the communication. It has configurable digital inputs for key card contact/motion sensor, window contact and an analogue input to connect to an external temperature sensor or for door open detection purposes. The controller includes three relay outputs to control the fan coil speed and one or two outputs for cool valve actuator and heating/lighting depending on the device model. The device is directly supplied from mains and is designed to be installed in a DIN rail enclosure.

The product is available to operate in stand-alone mode or with Modbus RTU communication bus to monitor and remote control of the installation, including the necessary registers to configure and manage throughout an SCADA application.

RN.573501-000

Energy saving for unoccupied room

Stand-alone / Modbus remote control

Operates with 0, 1 or 2 displays

Mains electrical supply

DIN rail mounting + Display

Energy Savings

- Climate control for occupancy detection
- Occupancy detection based on key card or motion sensor
- Window contact stops HVAC
- Max/min configurable setpoint
- Changes to OFF/ECO mode if room unoccupied

Device configurations

- 9 different pre-defined operating modes
- Centigrade/Fahrenheit displayed
- 1 or 3 fan-coil speed selection
- Fan-Coil state without demand
- Device OFF or ECO by changing to unoccupied
- HEAT/COOL mode operation
- 2 Pipes / 4 Pipes installation
- Temperature/setpoint displayed
- Max/Min setpoint
- Setpoint in Occupied/ECO state
- Device state after reset
- Auto-switch On device HEAT/COOL
- Valve actuators NO/NC type
- Window contact NO/NC type
- Lighting courtesy/contact output
- 0, 1 or 2 displays available
- Display backlight level
- Speed and parity Modbus (bus model)

Features

- Supply Voltage: 95 to 250Vac - 50/60Hz
- Stand-alone operation
- BMS Bus: Modbus RTU (RS-485) (model MS.57XX01-000)
- Room Bus:
  - RS-485
  - Supply output 12Vdc, max. 100mA
- Digital inputs (Contact type):
  - Keycard / Motion sensor
  - Window
- Analog / Digital input:
  - Water sensor / Door
  - Temp sensor / Lighting pushbutton
- Relay outputs (5Amp):
  - Three Fan-Coil speeds (3 outputs)
  - Heat-Cool valve actuator / Cool valve actuator (2P/4P)
- Flush mounting
- DIN rail, 6TE
- Dimensions: 147x90x58mm
- Weight: 140gr.

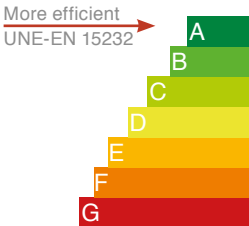
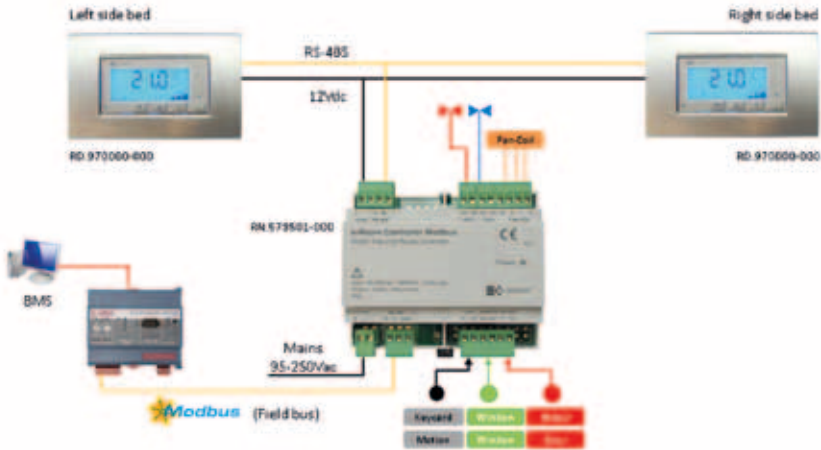
Ordering numbers

- RN.502401-000**  
**e-Room Controller Stand-Alone 2I/4O**  
Inputs: Keycard, Window  
Outputs: 3 Fan-Coil speeds, Cool VA
- RN.503501-000**  
**e-Room Controller Stand-Alone 3I/5O**  
Inputs: Keycard/Motion sensor, Window, Water/Door  
Outputs: 3 Fan-Coil speeds, Cool VA, Heat VA/Lighting
- RN.573501-000**  
**e-Room Controller Modbus 3I/5O**  
Inputs: Keycard/Motion sensor, Window, Water/Door  
Outputs: 3 Fan-Coil speeds, Cool VA, Heat VA/Lighting  
BMS Bus: Modbus RTU
- RN.574501-000**  
**e-Room Controller Modbus 4I/5O**  
Inputs: Keycard/Motion sensor, Window, Water/Door, Temp sensor/Lighting  
Outputs: 3 Fan-Coil speeds, Cool VA, Heat VA/Lighting  
BMS Bus: Modbus RTU



e-Room<sup>®</sup> Controller Modbus 3I/5O

Inputs / Outputs Diagram



DDS0014514000-0, RN.5X3500-000 - e-Room Controller DDSEN




Clima

e-Display, e-Display Plus

Display for fan-coil control

Temperature, humidity, CO2 and motion sensor  
in a single device


**e-controls®**  
 electronic intelligent controls, s.l.

DATASHEET



### 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. In order to achieve a correct air renovation, the product is available with a CO2 sensor used to control the position of the air flow dampers. 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 the **e-Display Modbus** to communicate with any Modbus device of the market. The products communicate with any fan-coil controller or room controller using an standard RS-485 interface



Display for fan-coil controller

Temperature, humidity, CO2 and motion sensor

Remote monitoring of climate control and sensors

Modbus protocol over RS-485

Different frames and colors available

### 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
- CO2 sensor for air flow renewal
- 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: 12Vdc
- Interface: RS-485
- Protocol: e-Room Controller
- Network terminator included

#### e-Display Modbus and e-Display Plus Modbus

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

#### All models

- Ambient temp. sensor: +5 to +45°C
- Humidity sensor (optional): 10 to 95% RH
- CO2 sensor (optional): 0 to 2000 ppm
- 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
- Dimensions:
  - e-Display: 142x85x42 mm
  - e-Display Plus: 158x88x33 mm
  - e-Display Plus FF: 148x90x33 mm
- Weight (frame not included): 120 g

### Ordering numbers

**RD.970000-000**  
**e-Display**  
 Display for e-Room Controller with temp. sensor

**RD.671002-000**  
**e-Display HR Modbus**  
 Display with temperature, humidity sensor and Modbus RTU



**RL.672001-000**  
**e-Display Plus HRCO2 Modbus**  
 Display with temperature, humidity and CO2 sensor with Modbus RTU

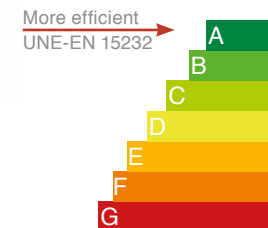
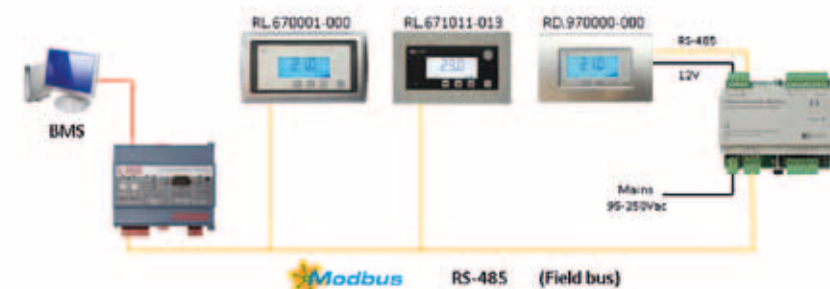


**DF.671001-013**  
**e-Display Plus FF PIR Modbus**  
 Display with temperature and motion sensor with Modbus RTU



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

DDS0014513010-0, RD.970000-000 – e-Display DISEN





# Visualization e-Clima

Temperature, humidity and pressure display

Display parameters sequential reading



## DATASHEET

Applications:

**1** Operating Room

**2** White Room



DC.621001-000

Intuitive display

Easy and fast reading

Temperature, Humidity and Pressure

External sensors

Keypad for setpoint adjustment

LonWorks® network

### 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



LONMARK®



Patented product

### Weather parameters under control

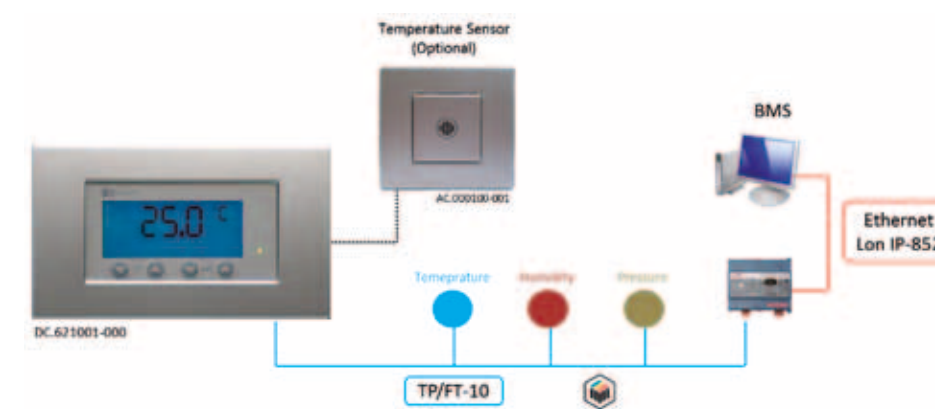
e-Clima is a device that provides temperature, relative humidity and pressure values supplied by different sensors located in a room. It includes an EN 14908 LonWorks® communication bus through which values supplied by the various remote sensors are received; these are in turn displayed on the screen 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.

## e-Clima

### Input / Output Diagrams



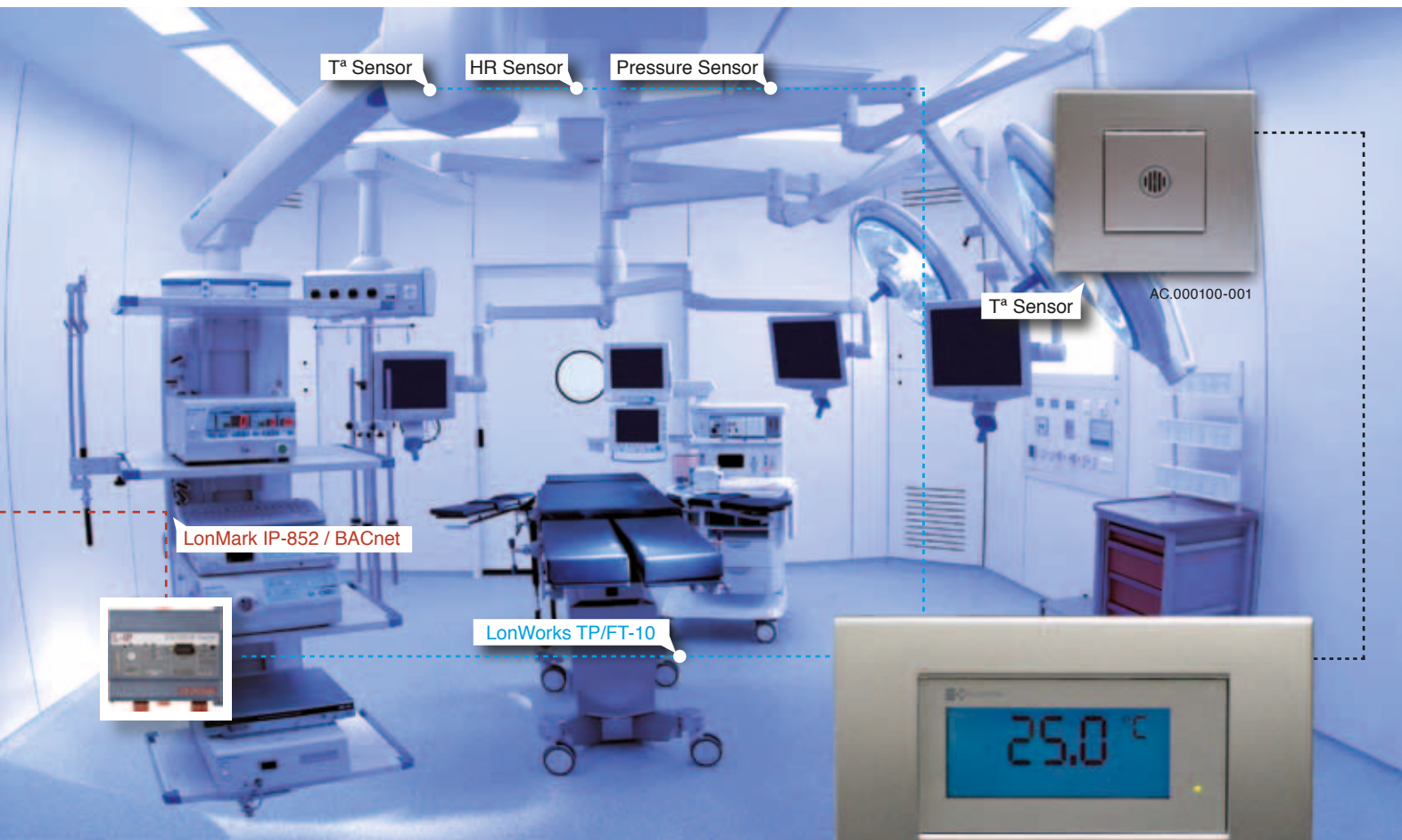
DDS0109505000-0, DC.621000-000 - e-Clima DDESEN



# Visualization e-Clima

Temperature, humidity and pressure visualization

## 1 Application Operating Room



### Meteorological parameters under control

Ambient temperature, humidity and pressure in operating rooms must be displayed in a physical visualization system as defined in the actual standards for hospital installations. With e-Clima it is possible to show this information on the screen using different sensors that provide the ambient parameters through the standard communication bus to the display. Ambient temperature can also be measured using an NTC10K sensor with an analog input also available on the device. In this case the device must be configured to show the value of this input instead of the value received from the bus.

Network variables with bindings to the external sensors are automatically detected by the device and showing the values sequentially on the screen when more than one parameter should be displayed. The visualization time can be configured through a network variable.

Some output network variables are also available to send the values to other devices on the network.

Intuitive display

Easy and fast reading

Temperature, Humidity and Pressure

External sensors

Optional external temperature sensor

LonMark-IP and BACnet BMS integration

# Visualization e-Clima Setpoints

Temperature, humidity and pressure visualization

## 2 Application White Room



### Display visualization with setpoint pushbuttons

The **e-Clima Setpoints** device includes four buttons keypad on its front panel for temperature and relative humidity setpoint adjustment. Last fixed setpoint is shown when pressing a key and subsequent pressings modify the value accordingly. Some output network variables are also available to send the values to the zone HVAC control system.

The same as e-Clima, ambient temperature, relative humidity and pressure are shown on the display from different sensors of the installation transmitting information through the standard communication bus to the device. Ambient temperature can also be measured using an NTC10K sensor with an analog input also available on the device. In this case the device must be configured to show the value of this input instead of the value received from the bus.

Keypad for T<sup>a</sup> and RH setpoint adjustment

Sequential parameters display

Optional backlit switched on

LonMark-IP and BACnet BMS integration



Applications:

- 1 Auditorium lighting control
- 2 Spa sunblinds control



Curtains and lighting scenes control

e-Scene® is an innovative pushbutton pad for lighting control of areas such as offices, meeting rooms, auditoriums, etc. This unit can control up to five lighting areas independently with on, off and dimming functions for each area, optimizing power consumption levels in real time. It includes five memory locations to configure and apply different lighting scenarios; it can also control blind or curtain motors to meet user requirements at all times. This unit is designed to be installed in conjunction with any e-Controller series product.

System installation does not require additional wiring, dramatically reducing installation time and cost and providing an optimal solution for building refurbishment or rehabilitation. No computer or special software is necessary to configure the unit, rendering this solution even more versatile and easy to install.

Based on the ISO/IEC (LonWorks®) communication standard, this device may be integrated into any LonMark® system in the market.

BT.51G000-000

Five independent lighting zones

Five programmable scenarios

No additional wiring required for installation

No computer required for commissioning

Robust and reliable technology

LonWorks® network

Energy Savings

- Light dimming for each zone
- Five memory locations for scenario application
- Integration of blinds and curtains

Integration

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

Installation

- No additional wiring required
- 4 step commissioning; no computer required
- Installation with 1-10 V electronic ballasts
- Ideal solution for refurbishment and rehabilitation

Features

- Five channels for lighting and blind control
- Five memories for lighting scenarios
- User programmable memories
- Blue LED backlit touch keys
- Infrared receiver for remote operation
- Supply Voltage 95-250Vac 50/60Hz
- PowerLine mains data transmission
- ISO/IEC 14908 LonWorks® network
- BTicino Light frame
- May integrate in LonMark® open systems

Ordering numbers

**Powerline Tactile Pushbutton  
BT.51G000-000 e-Scene**

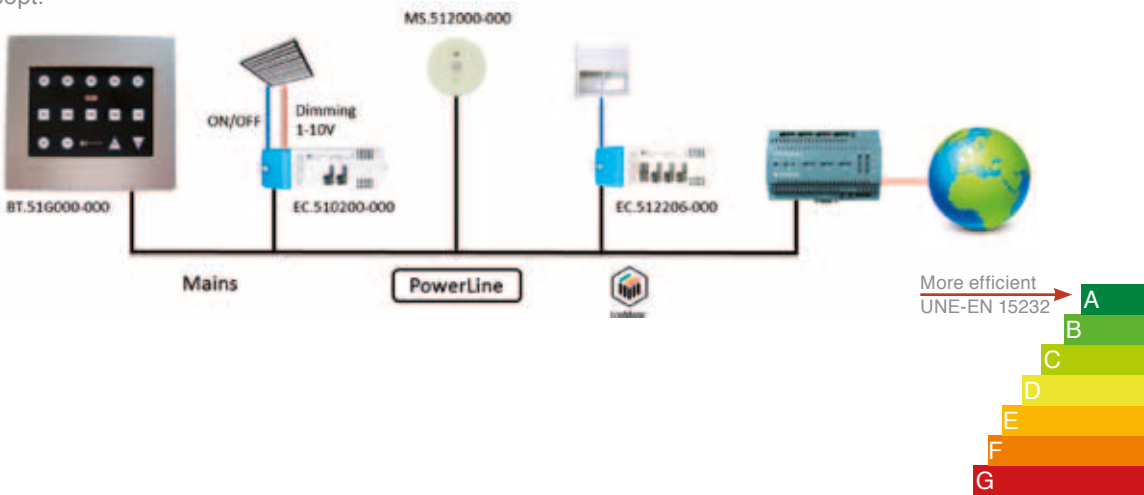


**Infrared remote control  
IR.70G000-000 e-Scene IR**



PowerLine communication using the mains electrical wire to communicate with other devices on the installation.  
Tactile sensation keys innovative concept.

e-Scene®  
Input / Output Diagrams





Lighting	e-Controller 1-10V
	Indoor building light dimming



### Energy saving of lighting spaces

The e-Controller 1-10V is a device used for light dimming at an optimum level every hour of the day on different spaces in a building. Designed to maximize sites energy consumption and save energy without reducing the comfort level, the device can also be used with multisensors for automatic light dimming like the e-Multisensor Bus PowerLine or the e-Scene pushbuttons used for light manual dimming and scene lighting control, to adapt any space to the user needs.

The mains electrical network is used by the device for data transmission with other devices.

A data transmission system is included on the device which takes the advantage of the mains wiring as a means to transmit data with other devices, without the need to plan ahead for new wiring on the installation, making it particularly suitable for facility refurbishment. Along with its easiest installation, an auto-installation mechanism is included on the device to avoid commissioning with a laptop.

Other e-Controller products are available with the following functions:  
**e-Controller 1 Relay Output**, including one high power relay output (10Amp) for switching up to 2000W loads.  
**e-Controller 2 Input / 2 Output ON/OFF**, including two inputs for local or remote outputs switching and two 5Amp small loads relay outputs with local or remote switching.

### Lighting energy saving


### Integration with multisensors

### On, Off and light dimming

### Remote control without new wires

### BMS integration

### LonWorks® networks

Light dimming and curtains automation	 <b>e-controls®</b> electronic intelligent controls, s.l.
DATASHEET	

### Energy Saving

- Light level control as needed
- Individual integration with multisensors
- Switching on/off and light dimming
- Efficient dimming with 1-10V analog output

### Remote Control

- Mains data transmission
- Dimming from multisensors, keypads and controllers

### Integration

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

### Installation

- No new wires needed
- Multiple luminaries control with a single device

### Features

- Supply Voltage 95-250Vac 50/60Hz
- Two phase contact digital inputs (2In/2Out model)
- One phase contact 15Amp relay output (1-10V and 1 Relay models)
- Two phase contact 5Amp relay outputs (2In/2Out model)
- 1-10V active analog output for ballast dimming and LED driver (1-10V model)
- 10 programmable memory scenes
- Inputs status LED indicators (2In/2Out model)
- Outputs test pushbuttons and outputs status LED indicators
- e-Scene keypad and e-Multisensor auto-commissioning
- Mains data transmission (PowerLine)
- ISO/IEC 14908 LonWorks network
- External BTicino Light frame
- Integrable with LonMark® Open Systems

### Ordering numbers

**EC.510200-000**  
**e-Controller Dimming 1-10V**

**EC.510102-000**  
**e-Controller 1 Relay Output PC**

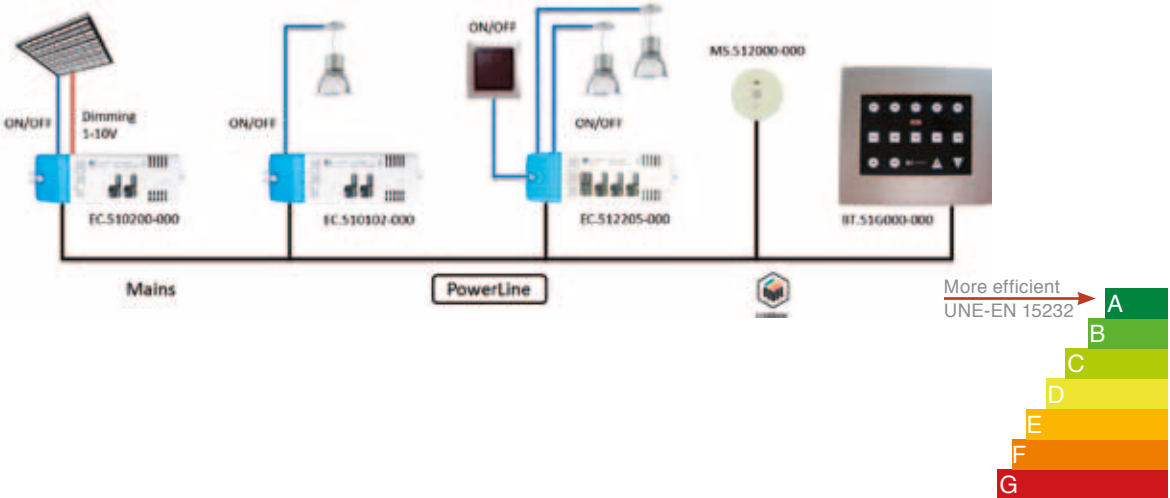


**EC.512205-000**  
**e-Controller 2In2Out ON/OFF**



## e-Controller Dimming 1-10V

### Input / Output Diagrams



DDSO013501000-0, EC.510200-000 e-Controller 1-10V DDSN



# Sunblinds

## e-Controller 2In2Out Sunblinds

## Curtains and sunblinds automation with e-Scene

## Light dimming and curtains automation



# DATASHEET



## Comfort and energy saving with different ambient definition

The **e-Controller 2 Inputs / 2 Outputs Sunblinds** is a device used for easy and comfortable raise/lower control automation functions on sunblinds or curtains. Two digital inputs for conventional pushbuttons are included on the device for direct control of two relay outputs for motor position management.

The main advantage of the device is the ability of being remotely controlled through keypads like e-Scene or other e-Controller devices for position motor control functions at any percentage level and the possibility to manage up to ten scenes. For this purpose the system takes the advantage of using the existing mains electrical wiring for data transmission between devices and no additional wirings are required for the installation, making it particularly suitable for facility refurbishment of existing buildings where new wires are difficult to install.

Some pushbuttons and LED indicators are disposed on the front panel of the device for outputs testing and inputs state monitoring, and an auto-installation system is included for automatic installation with the s-Scene keypad to avoid commissioning with a computer.

## Confort

- Possibility to define any opening percentage level
- Pre-programmed scenes for ambient definition
- Infrared remote control command

## Energy Saving

- Astronomical time position control
- Multisensors integration option

## Remote Control

- Mains network® control wire
- Schedulers and keypads management

## Integration

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

## Installation

- No additional bus wires
- No computer needed for commissioning

## Features

- Supply Voltage 95-250Vac 50/60Hz
- Two phase contact digital inputs
- Two phase contact 5Amp relay outputs
- 10 programmable memory scenes
- Inputs status LED indicators
- Outputs test pushbuttons and outputs status LED indicators
- e-Scene keypad auto-commissioning
- Configurable raise/lower timeouts
- Mains electrical network (PowerLine) for data transmission
- ISO/IEC 14908 LonWorks network
- Integrable with LonMark® Open Systems



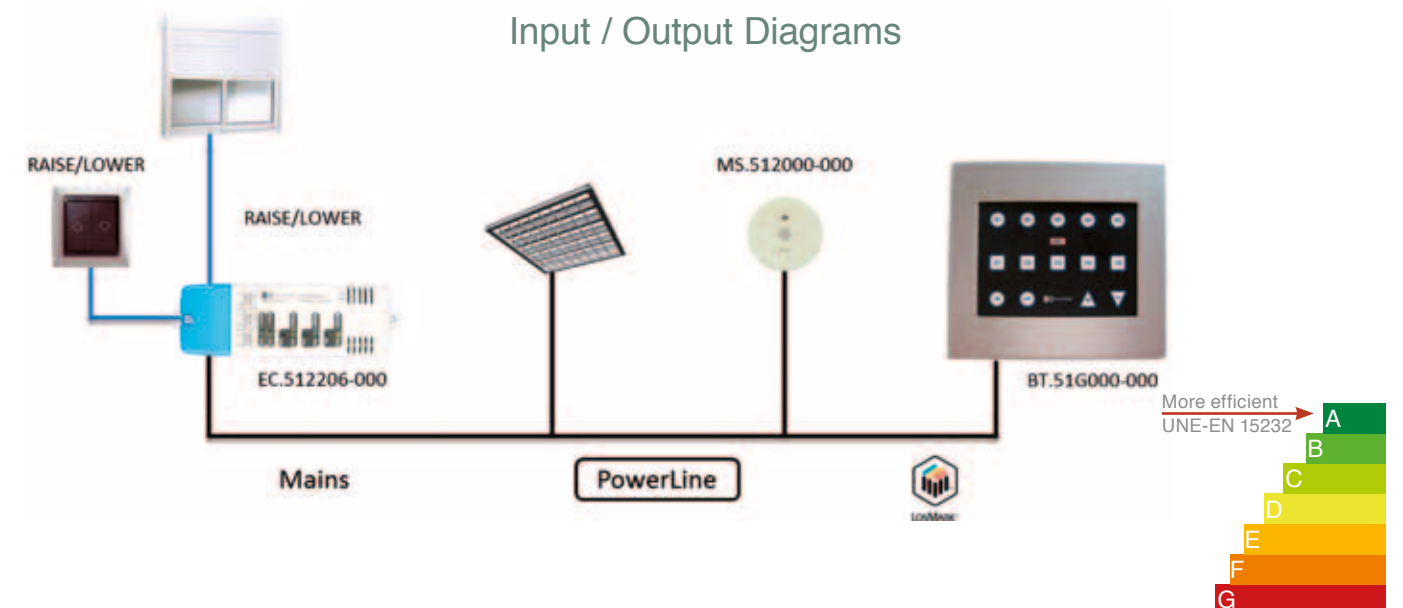
EC.512206-000

## e-Controller 2In2Out Sunblinds



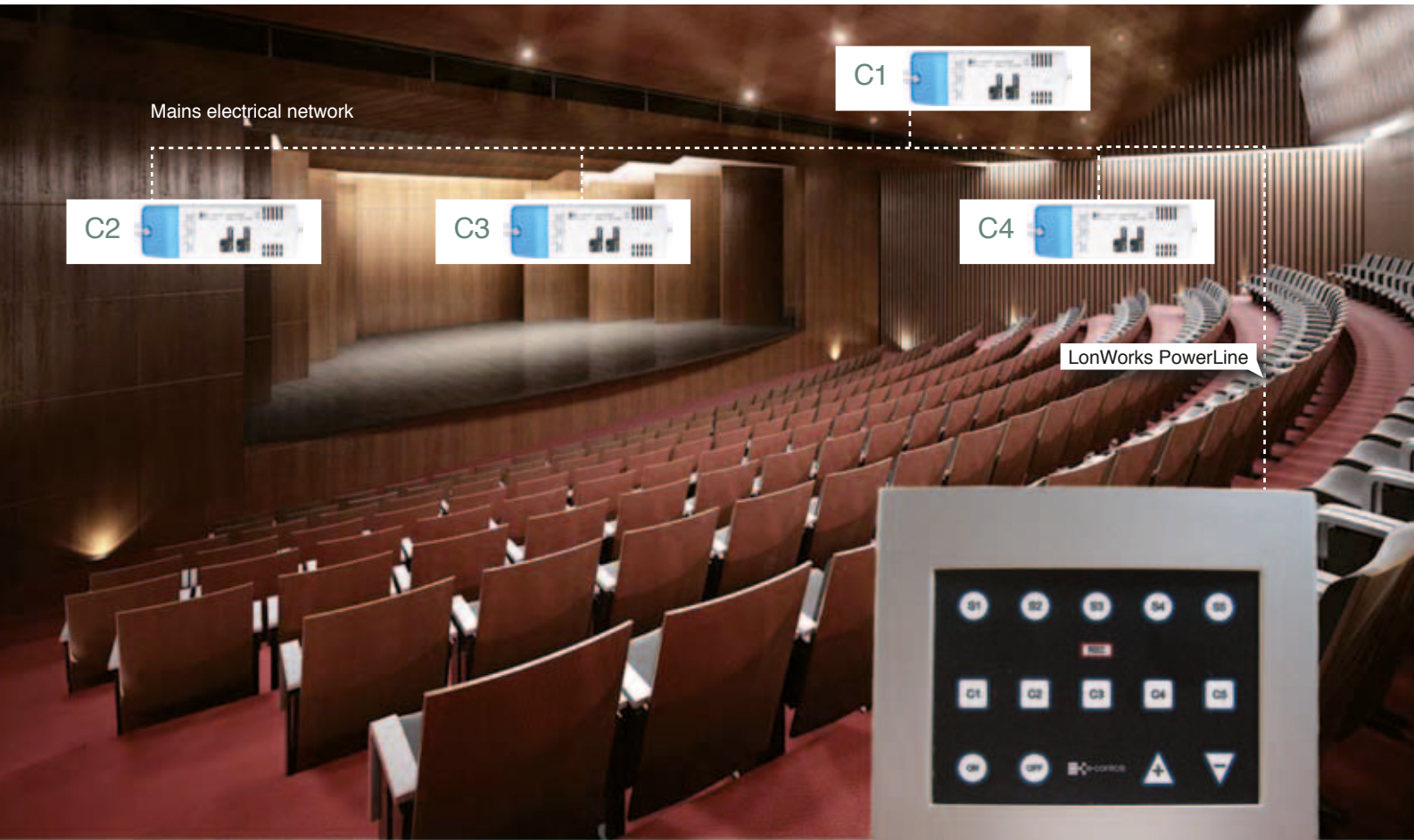
## e-Controller 2 Inputs / 2 Outputs Sunblinds

## Input / Output Diagrams





Lighting	e-Scene®
	Lighting control in meeting rooms
	1 Auditorium lighting control



### Auditorium lighting control application

The e-Scene keypad is used for 4 zone lighting control and a projection screen control in a room like this auditorium, switching on, off and dimming or positioning each individual zone of the facility according to the needs at any given time. The combination between lighting and motors for curtains, blinds or screens control is providing a global control on the installation and its application on any environment. Five scene keys S1 to S5 are used to save different light levels or motor position of every one of each channel at the same time, for further recall with a simple scene key touch. The solution is comprising by the **e-Scene** keypad and different **e-Controller 1-10V** light dimming receivers or an **e-Controller 2In2Out Sunblinds** motor control receiver. One channel can control more than one e-Controller at the same time, thus making all of them the same function.

The system takes the advantage of using the existing mains electrical wiring for data transmission between devices and no additional wirings are required for the installation, making it particularly suitable for facility refurbishment of existing buildings where new wires are difficult to install.

BT.51G000-000

Five independent lighting zones

Five programmable scenarios

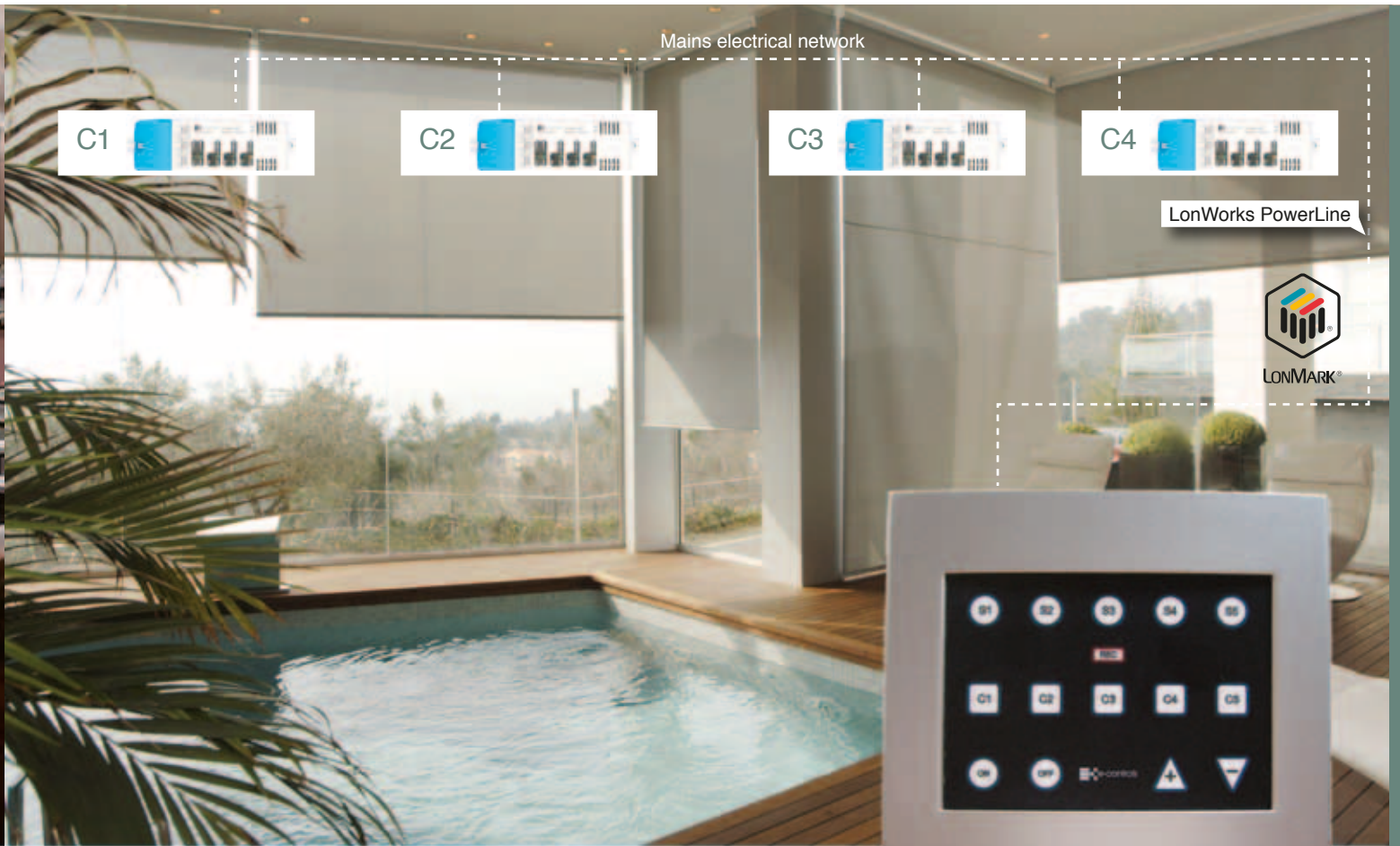
No additional wiring required for installation

No computer required for commissioning

Robust and reliable technology

LonWorks® network

Sunblinds	e-Controller 2In2Out Sunblinds
	e-Scene curtains and blinds automation
	2 Spa sunblinds control



### Total comfort with integrated curtains and lighting

The curtains, blinds and screens automation **e-Controller 2In2Out Sunblinds** receiver, takes care of the position control on each of the curtains on the facility. Every receiver can be configured on one channel of the e-Scene keypad for remote control, but also many receivers can be configured on a same channel when the user wants to do the same control on all of them at the same time.

Two digital inputs for conventional pushbuttons installation are included on the device so that the user could do a direct control from the wall pushbuttons. Every device can be remotely controlled using its communication bus using the mains electrical network to communicate with the e-Scene keypad or any other device on the network.

The Scene position control allows you to have different preconfigured blinds positions and do an automatic adjustment with an easy desired scene key press. A control system is included on the device to do an specific position control on values between 0 to 100%.

BT.51G000-000

Individual motor position control

Scenes for global channel position

No additional wiring required for installation

All signals are sent through the mains network










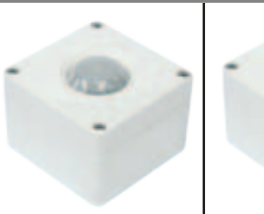
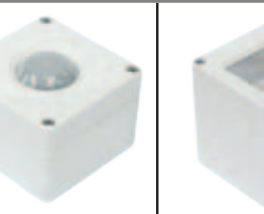
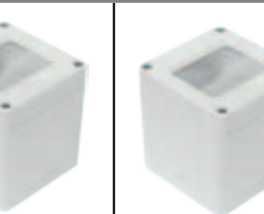

Designed for existing installations



# Sensors



## Motion and light sensors reference guide for lighting applications and room automation

	Stand-Alone devices				Control system devices		Bus system devices							
														
Product name	e-Detector AutoOnOff	e-Multisensor AutoOnOff	e-Multisensor AutoDim 1-10V	e-Multisensor AutoDim DALI	e-Sensor Noiseless e-Sensor Noiseless Mains	e-Detector Noiseless e-Detector Noiseless Mains	e-Multisensor 0-10V	e-Multisensor Lon TP/FT-10	e-Multisensor Lon PowerLine	e-Multisensor DALI	Multilux 360 DALI	Multilux 360 Lon TP/FT-10 Multilux 360 Lon PowerLine	Multilux 180 DALI	Multilux 180 Lon TP/FT-10 Multilux 180 Lon PowerLine
Ordering number	DP.501100-010	MS.503201-000	MS.503200-000	MS.583000-000	DP.801110-00X DP.501110-00X	DP.801110-010 DP.501110-010	MS.602000-000	MS.623000-000	MS.513000-000	MS.082002-000	ML.082001-000	ML.62X000-000 ML.51X000-000	ML.082001-001	ML.62X000-001 ML.51X000-001
Mounting	Suspended ceiling	Suspended ceiling	Suspended ceiling	Suspended ceiling	Flush mounting	Suspended ceiling	Suspended ceiling	Suspended ceiling	Suspended ceiling	Suspended ceiling	Surface mounting	Surface mounting	Surface mounting	Surface mounting
Enclosure	Ceiling	Ceiling	Ceiling	Ceiling	Universal	Ceiling	Ceiling	Ceiling	Ceiling	Ceiling	IP65	IP65	IP65	IP65
Supply Power	95-250Vac 50/60Hz	95-250Vac 50/60Hz	95-250Vac 50/60Hz	95-250Vac 50/60Hz	12-24 Vac/Vdc 95-250Vac	12-24 Vac/Vdc 95-250Vac	24 Vac/Vdc	24 Vac/Vdc	95-250Vac 50/60Hz	DALI Bus	DALI Bus	24 Vac/Vdc 95-250Vac 50/60Hz	DALI Bus	24 Vac/Vdc 95-250Vac 50/60Hz
Technology	-	-	-	DALI	-	-	-	LonWorks	LonWorks	DALI	DALI	LonWorks	DALI	LonWorks
Channel	-	-	-	D1-D2	-	-	-	TP/FT-10	PowerLine	D1-D2	D1-D2	TP/FT-10 / PowerLine	D1-D2	TP/FT-10 / PowerLine
Motion sensor	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Light sensor	x	x	x	x			x	x	x	x	x*	x*	x*	x*
Temperature sensor	-	-	-	-	-	-	-	x	x		x*	x*	x*	x*
On/Off by Threshold	-	x					x	x			x*	x*	x*	x*
Constant Light Controller	-	-	x	x			x	x	x	x	x*	x*	x*	x*
Motion sensor area (*2)	6x6 mts	6x6 mts	6x6 mts	6x6 mts	6x6 mts	6x6 mts	6x6 mts	6x6 mts	6x6 mts	6x6 mts	40x40 mts	40x40 mts	40x1,8 mts	40x1,8 mts
Max. detection distance	10 mts	10 mts	10 mts	10 mts	9 mts	10 mts	8 mts	10 mts	10 mts	10 mts	18 mts	18 mts	20 mts	20 mts
Light sensor range	-	0 .. 2000 Lux	0 .. 1000 Lux	0 .. 1000 Lux			0 .. 1000 Lux	0 .. 1000 Lux	0 .. 1000 Lux	0 .. 1000 Lux	0 .. 500 Lux	0 .. 500 Lux	0 .. 500 Lux	0 .. 500 Lux
Temp. sensor range							5 .. 45 °C	5 .. 45 °C	5 .. 45 °C			5 .. 45 °C		5 .. 45 °C
Digital Inputs	-	1	1	1	0	0	0	0	0	0	0	0	0	0
Outputs 0-10V / 1-10V	-	0	1	0	0	0	1	0	0	0	0	0	0	0
Relay Outputs	1	1	1	0	0	0	1	0	0	0	0	0	0	0
Max. Relay current	10 Amp.	10 Amp.	10 Amp.				5 Amp.							
Transistor Outputs	0	0	0	0	1	1	0	0	0	0	0	0	0	0
Inputs features														
Switch-on by pushbutton	-	x												
Switch-on by switch	-	x												
Scene switch function	-		x	x										
Dimming pushbutton	-		x	x										
Outputs features														
Switch-off timeout	5 s to 30 min	5 s to 30 min	5 s to 30 min	5 s to 30 min	Fixed at 5 s	Fixed at 5 s	1 s to 50 min	Configurable	Configurable	Configurable	Configurable	Configurable	Configurable	Configurable
General features														
Color	White	White	White	White	White / Aluminum	White	White	White	White	White	Grey	Grey	Grey	Grey
Dimensions	80x50 mm (DxH)	80x50 mm (DxH)	80x50 mm (DxH)	80x50 mm (DxH)	87x79x32 mm	80x50 mm (DxH)	80x50 mm (DxH)	80x50 mm (DxH)	80x50 mm (DxH)	80x50 mm (DxH)	80x82x55 mm	80x82x55 mm	80x82x55 mm	80x82x55 mm
Weight	80 g	80 g	80 g	80 g	90 g	80 g	80 g	70 g	80 g	70 g	250 g	250 g	295 g	295 g
Page	58	58	58	58	60	60	62	64	64	64	70	70	70	70

NOTE: (\*1) e-Sensor Noiseless product family ordering numbers: X = 1: White color  
X = 3: Aluminum color  
(\*2) Read detailed information in datasheets

NOTE: Multilux product family ordering numbers: X = 1: Motion sensor  
X = 3: Motion, light, temperature sensors  
x\*: Only available on Multilux models with light and temperature sensors



Sensors	e-Multisensor Auto
	Stand-alone light dimming and switching

Automatic light dimming and switching



DATASHEET



MS.583000-000  
MS.503200-000  
MS.503201-000

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 pre-defined 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).

Stand-alone light dimming

Up to 75% energy saving

Detection area 36m²

High detection sensibility

Auxiliary multifunction external input

Flush mounting in suspended ceiling

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

- 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.

Installation

- Direct connection from sensor to luminaire (see diagram)
- Flush mounting in suspended ceiling
- 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

Features

- Supply Voltage 95-250Vac 50/60Hz
- Relay output 10A/250V for motion sensor (models 1-10V and OnOff)
- Timeout switching off: 5 s to 30 min, ON position 0 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)

Ordering numbers

DP. 501100-010  
e-Detector AutoOnOff

MS.583000-000  
e-Multisensor AutoDim DALI

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

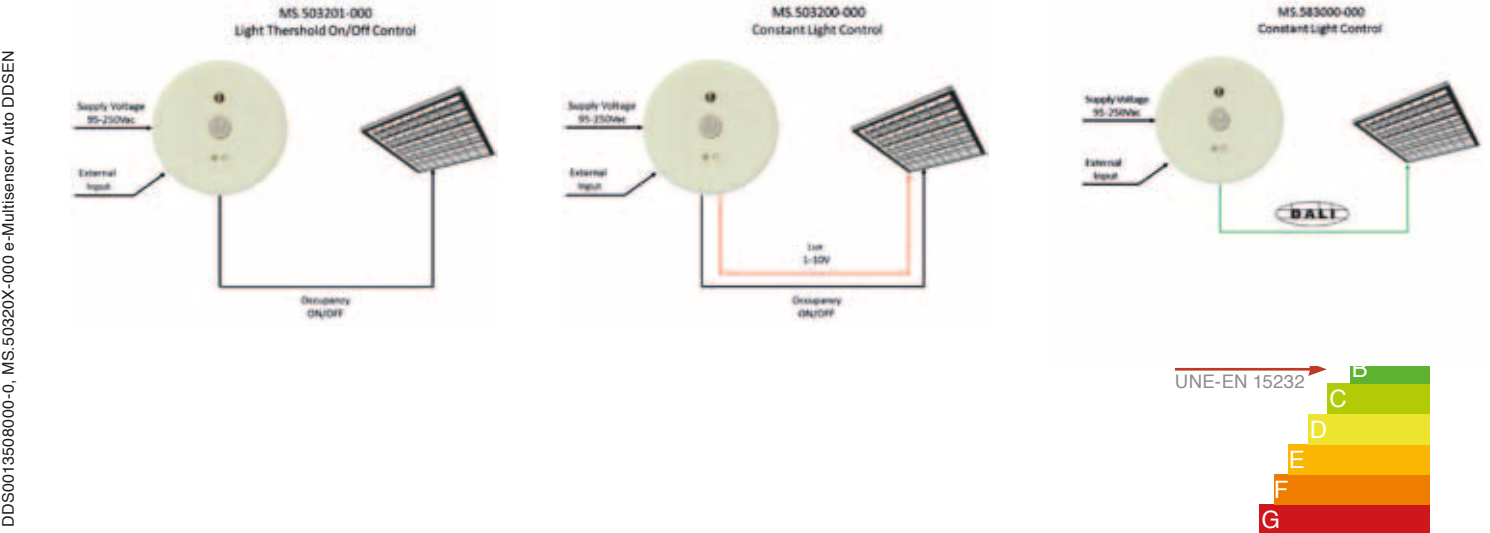
MS.503201-000  
e-Multisensor AutoOnOff



AC.000001-000  
Surface mounting enclosure  
(\*) See on page 77

e-Multisensor AutoOnOff      e-Multisensor AutoDim 1-10V      e-Multisensor AutoDim DALI

Input / Output Diagrams







DP.801110-000

### 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.

Noiseless output transistor type

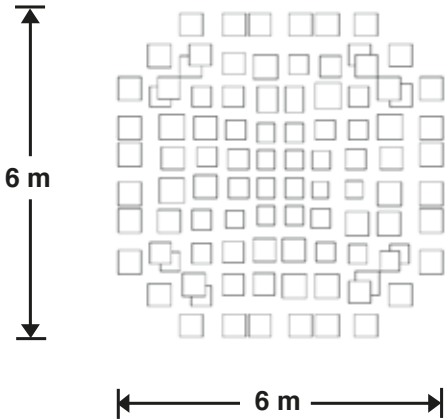
High detection sensitivity

Detection area 36m<sup>2</sup>

Adjustable detection sensitivity

Wall or ceiling mounting

### Detection diagram



### Coverage area

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

(\*) At optimal sensitivity conditions

### Features

- Supply Voltage:
  - Noiseless: 12-24Vac/Vdc
  - Noiseless Mains: 95-250Vac, 50/60Hz
- Detection area 6x6 m (ceiling model 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



### 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

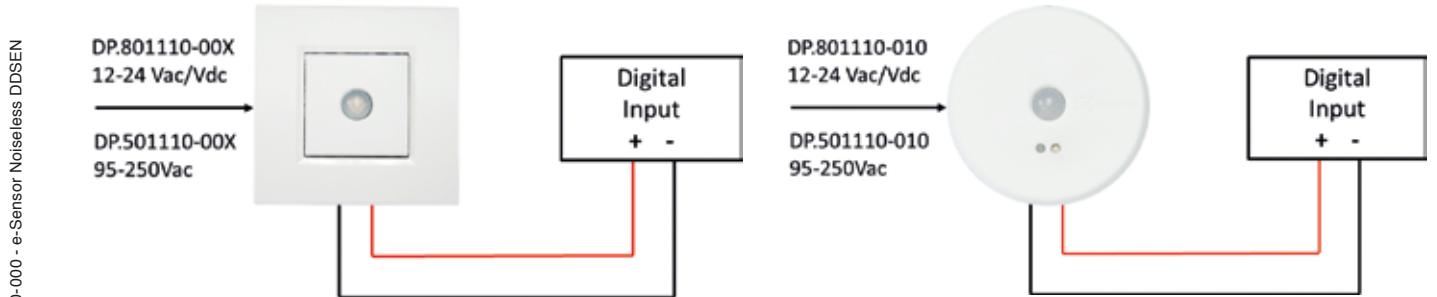
**DP.501110-010**  
**e-Detector Noiseless Mains**  
Motion sensor for ceiling mounting, 95-250Vac, 50/60Hz



**AC.000001-000**  
Surface mouting enclosure

## e-Sensor Noiseless

## e-Detector Noiseless



DDS0014525010-0, DP.801110-000 - e-Sensor Noiseless DDSEN





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.

Detection area 36m<sup>2</sup>

High sensitivity

0 to 1000 lux range

Flush mounting in suspended ceiling

Relay output and 0-10V analog

Adaptable to any control system

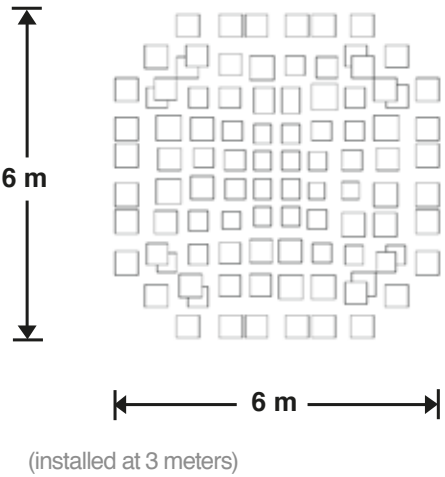
MS.602000-000

Motion and light sensors for energy saving in buildings	 <b>e-controls®</b> electronic intelligent controls, s.l.
DATASHEET	

### 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
- May integrate in any control system

### Detection diagram



### Features

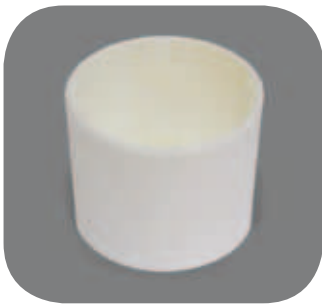
- Supply Voltage 24 Vac / 24 Vdc
- Relay output for motion sensor
- Timeout switching off relay 1 s to 50 min
- Detection area 6x6mts (installed at 3 m high)
- Max detection distance 8 meters
- 88 motion sensor detection zones
- Motion sensor coverage area 360°
- Light sensor 0-10V analog output
- Lux 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**

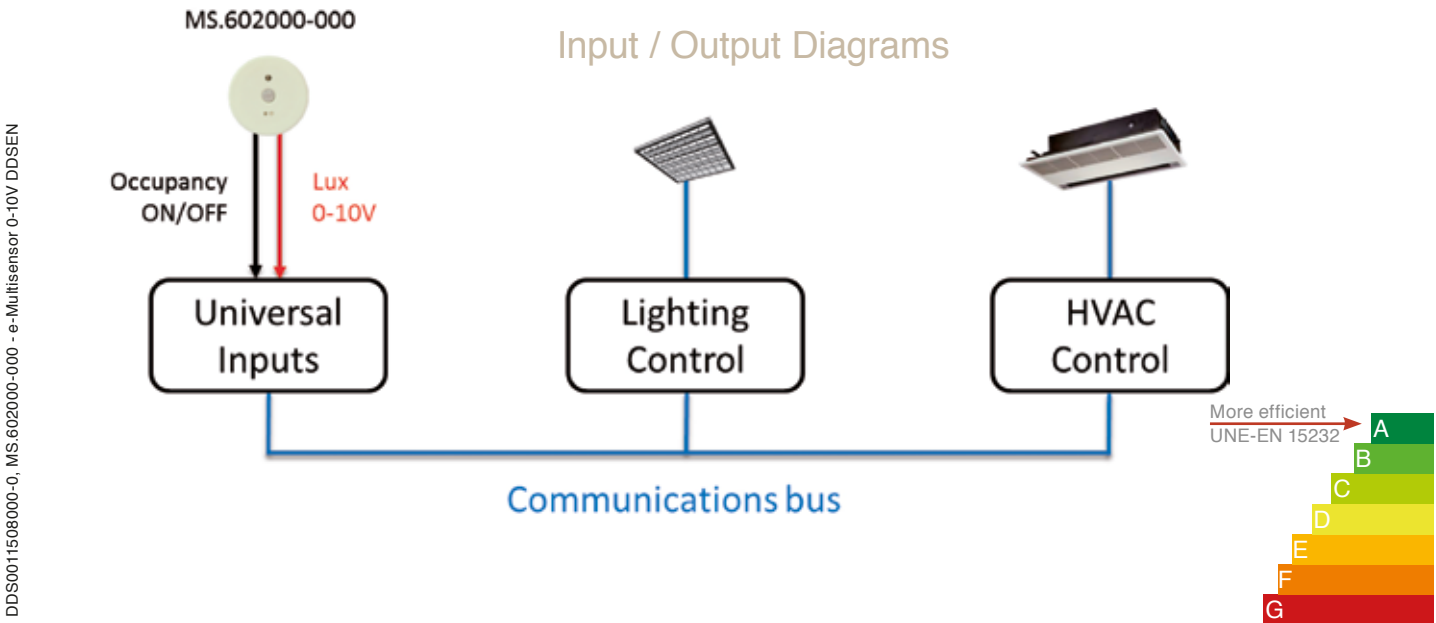


**AC.000001-000**  
**Surface mouting enclosure**



## e-Multisensor 0-10V

### Input / Output Diagrams







### Lighting controls in buildings

**e-Multisensor DALI** is a family of multisensors for lighting control in DALI systems, based on one device for bus systems to operate with a gateway for bus management, and an stand-alone device for direct management of luminaries, with no need of additional gateways or external devices.

The device is including a high sensitivity motion sensor, designed to automate the switching on and off function of the luminaries in a zone, depending of the occupancy status, and a light sensor to measure light levels and do a constant light control based, taking the advantage of the natural light inside the building, managing the light level of the luminaries to save as much energy 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 coverage area of 36m2 (installed at 3 m high), making it an ideal solution for loft offices.

Automatic on/off switching and light dimming

Motion detection area adjustable

Detection area 36m<sup>2</sup>

Up to 75% energy saving

Ultra Slim design for suspended ceiling facility

Motion sensitivity adjustable by potentiometer

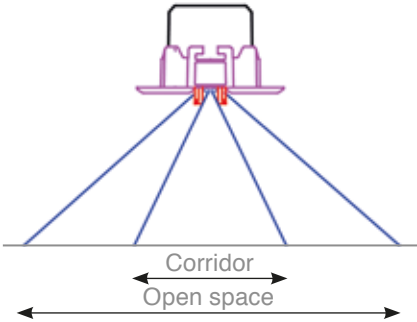
### Energy Saving

- Light sensor for light dimming
- Motion sensor for automatic on/off switching
- Automatic light level control
- Up to 75% energy saving

### Integration

- Providing EN15232 Class A
- DALI systems
- DALI standard
- Motion sensitivity adjustable by potentiometer
- In field sensor calibration with luxometer

### Detection coverage area



### Features

- Supply Voltage:
  - DALI Bus: DALI supply (16Vdc)
  - DALI consumption: 3,5mA
- DALI channel
- Detection area 7x7mts (installed at 3 m high)
- Max detection distance 8 meters
- 88 motion sensor detection zones
- Motion sensor coverage area 360°
- 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)

Installation height	Detection diameter	Detection width corridors
2,0	5,0	3,6
2,5	6,0	3,8
3,0	7,0	3,9
3,5	9,0	4,0
4,0	10,0	5,5
5,0	11,5	6,5

NOTE: Dimensions in meters

### Ordering numbers

**MS.082002-000**  
e-Multisensor Bus DALI



**MS.082002-001**  
e-Multisensor Bus DALI Anthracite

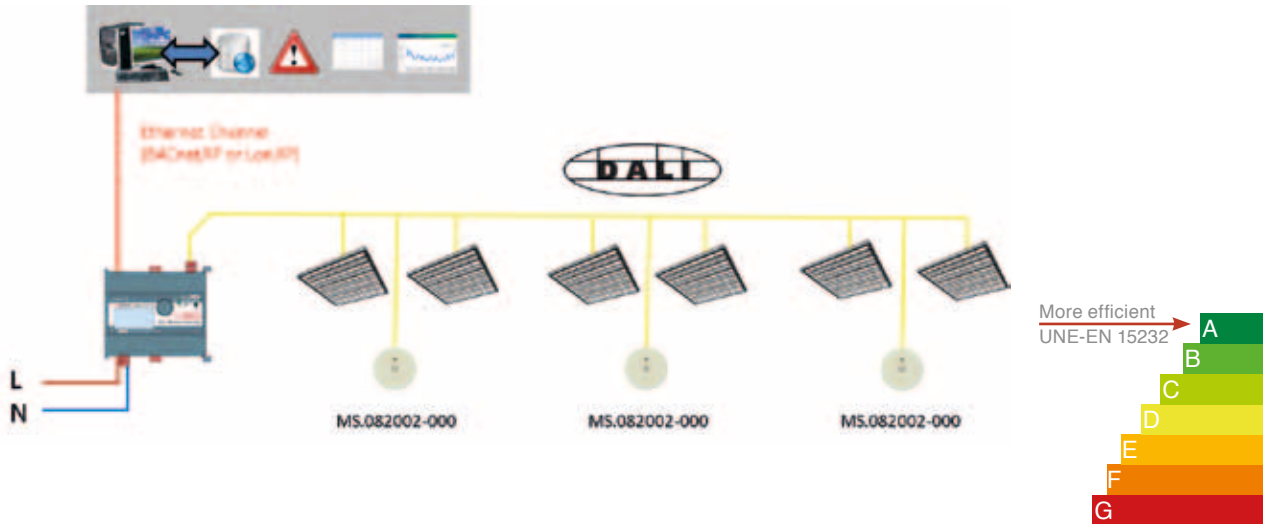


**AC.000001-000**  
Surface mounting enclosure  
(\*) See on page 77



## e-Multisensor Bus DALI

### Input / Output Diagrams



DDS001512000-0, MS.082001-000 e-Multisensor Bus DALI DISEN




Sensors

e-Multisensor Bus

Motion, light and temperature sensors for BMS applications

Automatic light dimming and switching


**e-controls®**  
electronic intelligent controls, s.l.

DATASHEET



### Energy Saving

- Light sensor for light dimming
- Motion sensor for automatic on/off switching
- Automatic light level control
- Up to 75% energy saving
- Constant light controller with two outputs for window and corridor lighting areas at the same time.
- Neighbor lighting control output.
- Minimum lighting value configurable.

### Integration

- Providing EN15232 Class A
- ISO/IEC 14908 LonWorks® network
- LonMark® compatible
- Motion sensitivity adjustable by network
- In field sensor calibration with luxometer or by reflection index

### LonMark Profiles

- 1 x Light Sensor
- 1 x Presence Detector
- 1 x Constant Light Controller
- 1 x Occupancy Controller
- 1 x Temperature Sensor

### Installation

- TP/FT-10 with twisted pair bus
- PowerLine over mains electrical network

### Features

- Supply Voltage:
  - TP/FT-10: 24 Vac/24 Vdc
  - PowerLine: 95-250Vac 50/60Hz
- TP/FT-10, PowerLine channel
- ISO/IEC 14908 LonWorks® network
- Detection area 6x6mts (installed at 3 m high)
- Max detection distance 8 meters
- 88 motion sensor detection zones
- Motion sensor coverage area 360°
- Lux range 0 to 1000 lux
- 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)

### Ordering numbers

**MS.623000-000**  
**e-Multisensor Bus Lon TP/FT-10**

**MS.513000-000**  
**e-Multisensor Bus Lon PowerLine**



**AC.000001-000**  
**Surface mounting enclosure**  
 (\*) See on page 79



### Energy saving in buildings

**e-Multisensor Bus** is an innovative multisensor including a high sensitivity motion detector, a light sensor and a temperature sensor for occupancy control, light level and temperature monitoring in a zone. A communication bus on the device allows transmitting the information to other devices on the network that actuate over the lighting components switching them on, off or dimming. A constant light controller is included on the device which is used to adjust light level according to the light setpoint configured and the combination of natural and artificial lighting. The motion sensor is used to automatically switch on and off the lights depending on the zone occupancy status, switching them off and saving energy when the zone is unoccupied.

Two different products are available with different communication media: LonWorks® twisted pair TP/FT-10 and LonWorks® PowerLine. Model for Lon TP/FT-10 networks is used with 1-10V output devices or DALI controller/gateways that are used to control the light dimming. The powerline model is using the mains electrical network as a transmission channel and is specially indicated for building refurbishment where no special cables are needed to install on the facility.

The products are designed for flush mounting on a suspended ceiling providing a wide coverage area of 36m2 (installed at 3 m high), making it an ideal solution for loft offices.

Automatic light dimming and motion detection

Detection area 36m<sup>2</sup>

Up to 75% energy saving

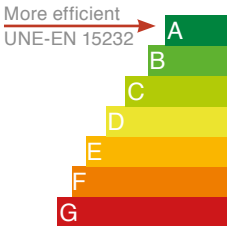
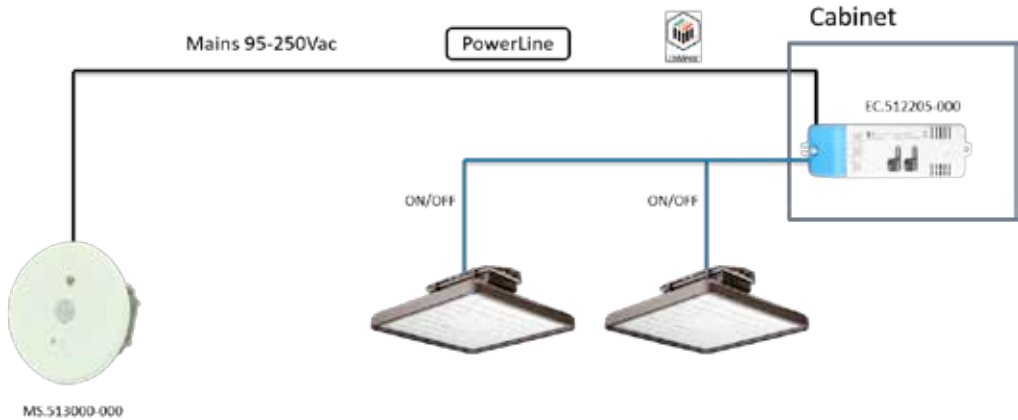
Ultra Slim design for suspended ceiling facility

Motion sensitivity adjustable by network

LonWorks communication

## e-Multisensor Bus Lon PowerLine

### Input / Output Diagrams





Sensors	e-Multisensor 0-10V
	Motion detection and light sensor in facilities



### Energy saving with control systems

The device is including a high sensitivity motion sensor used to detect smallest movements like hanging up the phone, picking up a pen, etc. to allow detect an occupied zone. It is designed to cover an area of 36m<sup>2</sup>, enough to fit a 4 to 6 people working place. A free contact relay output for the motion sensor is used to inform about the occupancy status of the zone to a digital input of the control system. When a movement is detected the relay output goes to the on state, actuating over the digital input of the system which will automatically switch on the lighting and the HVAC systems. After a period of inactivity on the zone, the relay will automatically turn to off and the control system will switch off the lighting and the HVAC systems for energy saving purposes. The switching off time can be configured by means of a potentiometer on the back side of the product.

A light sensor is also included on the device, sending the light level through a 0-10V analog output which will be sued for the control system for light dimming purposes, depending on the natural light level incident in the building. This control solution is providing an optimum light level on the building, saving the maximum energy as possible.

Energy saving when zone is unoccupied

Light dimming depending on natural lighting

Adaptable to any control system

May control the HVAC system

MS.602000-000

Sensors	e-Multisensor AutoDim 1-10V
	Automatic light dimming in buildings



### Stand-alone light dimming in buildings

e-Multisensor AutoDim 1-10V is a device that connects to a luminaire or group of luminaires for direct control. The device is powered at the mains electrical network voltage and a phase contact output relay is available for automatic light switching on and off depending on the zone occupancy state, providing an energy saving due to an automatic light switching off when the zone turns to unoccupied. A 1-10V output is available on the device for an automatic light dimming control, which is directly connected to the ballast or led driver of the luminaire.

Operating mode:

The lights automatically turns on when a movement is detected. At that moment the device dims the lights to a pre-defined setpoint value, ensuring the maximum energy saving as possible thanks to the digital control mechanism built in the device. When the zone goes to unoccupied, the lights turns to off after a pre-defined timeout has been expired.

An auxiliary external input can be configured for Scene control or manual lighting setpoint modification. When the input is configured for Scene control, the user can use an external switch button to bypass the sensors and fix a pre-defined light value on the zone i.e. for powerpoint presentations. When the input is configured in setpoint modification, the user can temporarily change the lighting setpoint using an external pushbutton, to increase or decrease the light level on the zone. The original setpoint will be again used after the lights will switch off and on again.

Automatic light dimming

Auto switching unoccupied zones to off

Adjustable switching off time

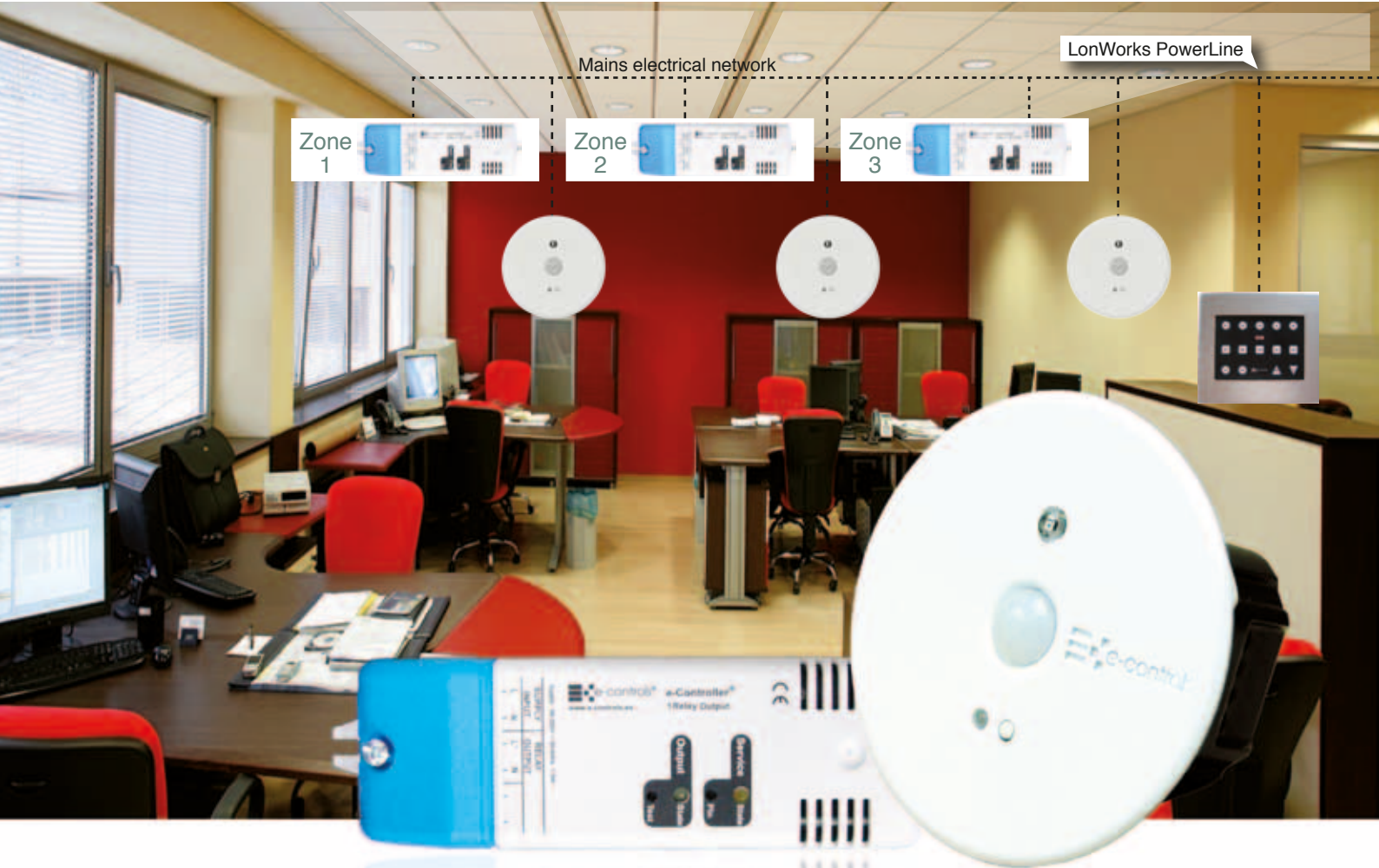
Stand-alone control

ON/OFF and AutoDim operating modes

MS.503200-000



Sensors	e-SaveLux
	Automatic light dimming in buildings



Maximum savings, minimum installation

e-SaveLux is an innovative solution for automatic light dimming in buildings that provides up to 75% lighting energy savings and reduces installation costs by 25% with respect to traditional wired systems, as no additional wiring is required.

e-SaveLux consists of a multisensor network that incorporates presence and luminosity sensors to detect zone occupancy and measure room lighting levels and send the data to receivers that control luminaire light levels and provide the dimming function in order to achieve maximum energy saving at all times.

This system provides automatic lighting control by switching on and off the lights in different building zones depending on their occupancy and by dimming lighting to its optimum level as required in each situation. Particularly designed for rehabilitation and refurbishment of installations, this system is conceived for small to medium buildings, with no additional wiring requirements since it uses the electric mains to transmit data between the various devices in the installation.

EC.510200-000

MS.512000-000

Automatic light dimming

75% lighting energy savings

25% savings on installation costs

Meets building standards on energy saving

No additional wiring to install

No computer required for commissioning

Sensors	e-Multisensor Bus Lon TP/FT-10
	Automatic light dimming in buildings



Integrated Lighting/Clima energy efficiency solution

There is a growing need for lighting and HVAC control in office building environments to get accurate energy savings, properly managing the services depending on the occupancy state and the natural lighting striking inside the building, to get the maximum energy saving as possible. There is a twofold objective: switching off the services on unoccupied zones and do an automatic light dimming to adjust the lighting at a predefined setpoint value.

In this application note, the e-Multisensor Bus TP/FT-10 device is measuring the light level of the zone and compares it with the predefined setpoint value, obtaining as a result the level at which the luminaires must be set. This result together with the zone occupancy status provided by the motion sensor is sent to the lighting control system for the dimming process. When people in a zone moves to other zone on the building, the motion sensor changes to unoccupancy mode and stops the HVAC system or turns it to ECO mode, switching off the lighting system or dimming it to a low level value.

The communication bus ensures the device integration with the building global management control system to allow the occupancy status and light level values monitoring through an SCADA application for a further analysis.

MS.623000-000

Occupancy detection and Light sensor

Maximum savings with constant light controller

Automatic switch-off in unoccupied zones

Integrable LonMark Open System

LonWorks® TP/FT-10 network





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.

A very accurate motion sensor allows installing the device up to 18 metres high, being an ideal product for logistic areas and other buildings where there are few people and would be able to switch lights off. Two kinds of lens, one with 360° detection area and another with 180° detection for aisles, which allows selecting the correct product depending on the installation.

An integrated lighting sensor on the device measures the light level on the zone and adjusts it depending on the daylight level inside the building and setpoint configured.

There are three product references: DALI, TP/FT-10 LonWorks twisted pair and PowerLine to communicate through electrical mains. The LonWorks models include all needed functions for automatically lighting control. The DALI one is used with a DALI gateway in a system.

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.

ML.623000-000 ML.623000-001

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


### 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
- Lon TP/FT-10: LonWorks twisted pair to connect to DALI gateways or 1-10V outputs
- Lon PowerLine: Power line Communication up to 1-10V output modules
- Lens 360°: Omni directional detection
- Lens 180°: Linear coverage for aisles

### Detection coverage area

Product	Height	Diameter	Area
	4	13	139
	7	23	426
	10	33	870
	12	40	1253
	15	40	1253
	18	34	945

Product	Height	Length	Width
	4	8	0,3
	7	14	0,6
	10	20	0,8
	12	24	1,0
	15	30	1,2
	20	40	1,7

### Features

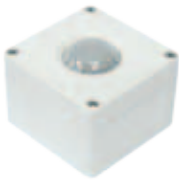
- Supply Voltage: PowerLine: 95 to 250Vac - 50/60Hz TP/FT-10: 24Vac/Vdc DALI: 16Vdc DALI supply, 3,5mA
- Motion pyroelectric sensor of 4 elements
- Maximum detection distance 18 meters
- Coverage detection angle 180° or 360°
- Light sensor range: 0 to 500 lux
- Light sensor resolution: 0,125 lux
- Light 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
- Protection level IP65
- Dimensions and weight Model 360: 80x82x55mm, 250 gr. Model 180: 80x82x85mm, 295 gr.

### Ordering numbers

**ML.082001-000**  
Multilux 360 DALI

**ML.62X000-000**  
Multilux 360 Lon TP/FT-10

**ML.51X000-000**  
Multilux 360 Lon PowerLine



OPTIONS:  
**X=1** → Motion  
**X=2** → Motion Light  
**X=3** → Motion Light Temperature

**ML.082001-001**  
Multilux 180 DALI

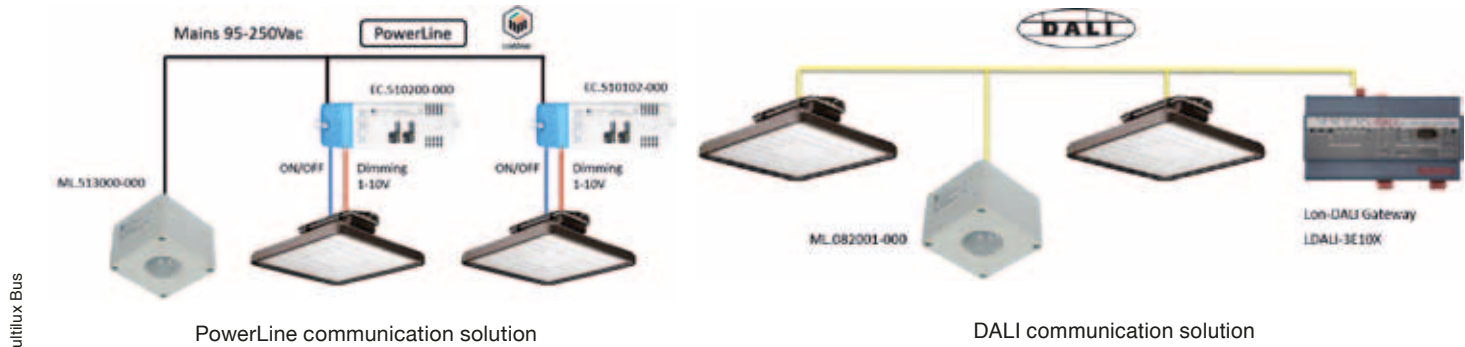
**ML.62X000-001**  
Multilux 180 Lon TP/FT-10

**ML.51X000-001**  
Multilux 180 Lon PowerLine



OPTIONS:  
**X=1** → Motion  
**X=2** → Motion Light  
**X=3** → Motion Light Temperature

## Multilux Bus Inputs / Outputs Diagram



DDS0014516000-0 – Multilux Bus

### LonMark Functional Profiles

Light Sensor, Presence Detector, Occupancy Controller, Constant Light Controller, Temperature Sensor







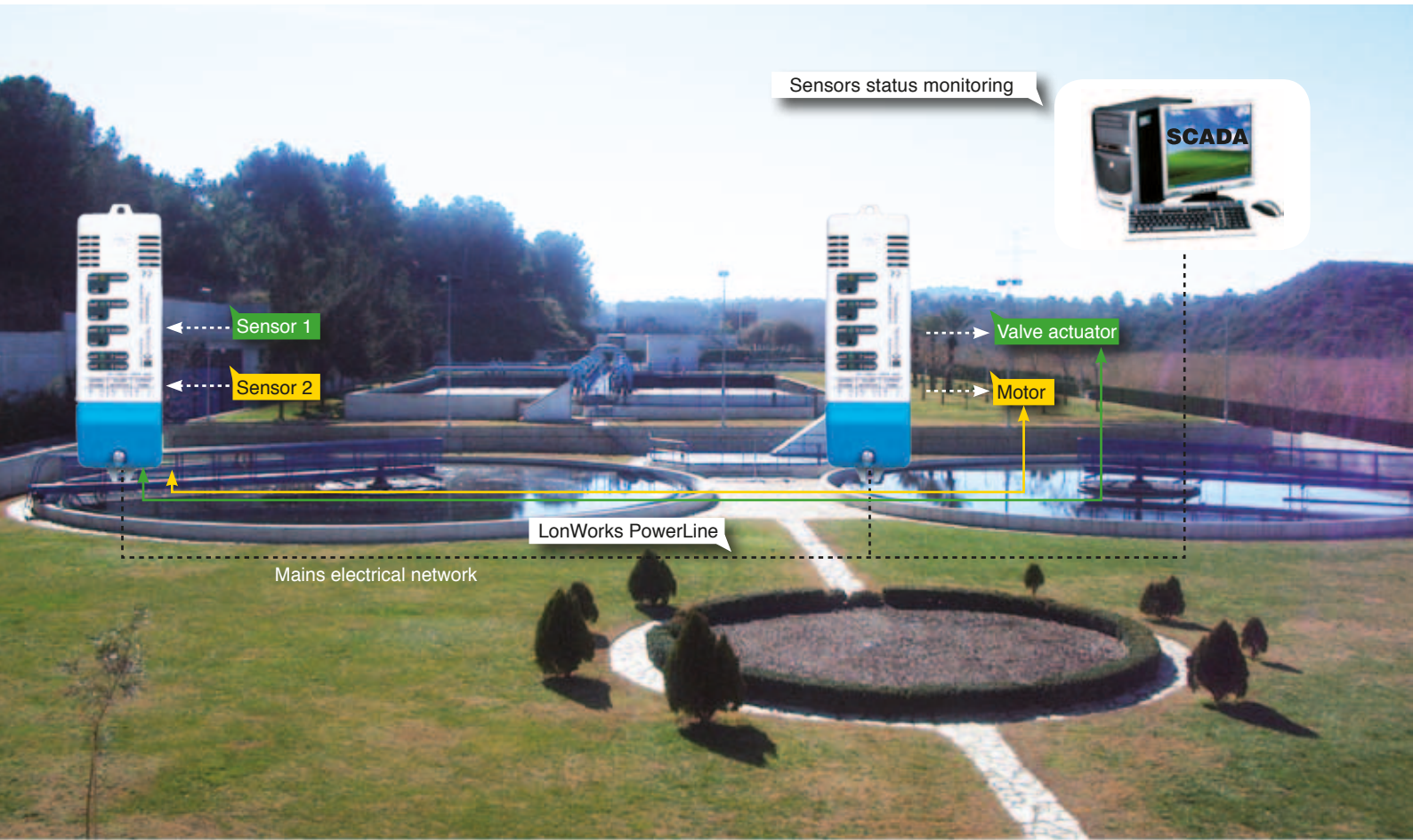


Industry

e-Controller 2In2Out Autoinstall

Remote sensors control through the mains electrical network

1 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.

### Multiple signals through the mains electrical network

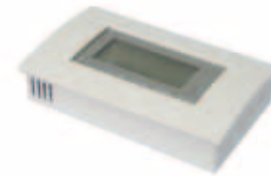
### Robust and reliable transmission

### No computer required for commissioning

### Robust and reliable transmission

### SCADA application for signal monitoring

# 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



### 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: 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.

Ordering numbers:

Pure white front panel - Bticino Light ..... AC.000100-000  
Mat aluminium front panel - Bticino Light ..... AC.000100-001  
Pure white front panel - Simon S.82 ..... AC.000101-000  
Mat aluminium front panel - Simon S.82 ..... AC.000101-001



### e-Temp Surface: Surface mounting temperature sensor

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

Ordering number: AC.000102-002



### Electromagnetic transformer for supplying devices

Ordering numbers:

Input Voltage: 230 Vac / Output Voltage: 24 Vac / Power: 20VA ..... AC.300000-000  
Input Voltage: 110 Vac / Output Voltage: 24 Vac / Power: 10VA ..... AC.400000-000



### Three phase coupler for LonWorks Powerline networks 95-230Vac, DIN rail mounting

Device for communications signal retransmission transmitted by other PowerLine device to other mains electrical phase.

Ordering numbers: AF.511300-000 Three phase coupler, non isolated version, R-S-T-N / L1-N1  
AF.511301-000 Three phase coupler, isolated version, R-S-T-N / L1-N1



### PowerLine Band elimination filter 115KHz-132KHz, 250Vac, 63Amp, single phase, DIN rail mounting

Electromagnetic noise filtering device caused by other devices on the mains network using the same frequency than the PowerLine band.

Ordering number: 10-0000304



### PowerLine Line filter 115KHz-132KHz, DIN rail mounting

Suppression of high frequency interfering signals for high noise level installations.

Ordering number: 10-0000302

LonWorks® and LonTalk® are registered trademarks of Echelon Corporation  
LonMark® is a registered trademark of LonMark International  
This document is subject to change without notice



# Notes

This image shows a full page of blank, lined paper. It features approximately 28 horizontal grey lines spaced evenly apart, typical of standard notebook paper. The lines extend across the entire width of the page, leaving small margins at the top and bottom. There are no vertical lines, text, or other markings present.





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](mailto:info@e-controls.es)  
[www.e-controls.es](http://www.e-controls.es)



Distributor:

Download this document  
in book format



Download this document  
in print format



© Electronic Intelligent Controls, S. L.  
Printed in Spain, 2017

Reproduction of this document in whole or in part without the express permission in written by the Company is prohibited.



Follow us at  
[www.twitter.com/E\\_Controls](https://www.twitter.com/E_Controls)