



SWITCHES AND SOCKETS





ELKO EP



We are traditional, innovative and purely Czech development manufacturer of electronic devices and we have been your partner in the field of electroinstallations for 27 years.



ELKO EP employs about 330 people, exports its products to more than sixty six countries, and has representatives in fourteen foreign branches. Company of the Year of the Zlín Region, Visionary of the Year, Global Exporter of the Year, Participation in the Czech TOP 100, these are just some of the awards received. Still, we are not finnished. We are constantly striving to move forward in the field of innovation and development. That's our primary concern.

Millions of relays, thousands of satisfied customers, hundreds of our own employees, twenty seven years of research, development and production, fourteen foreign branches, one company. ELKO EP, innovative- a purely Czech company based in Holešov, where development, production, logistics, service and support go hand in hand. We primarily focus on developing and manufacturing systems for building automation in the residential, commercial and industrial sector, a wide range of Smart city facilities and the so-called Internet of Things (IoT).

Facts and stats





15 000

INELS INSTALLATION







WE ARE



SUPPORT

24 hours / 7 days / 360 days we not only provide technical support but also logistics.



SELLERS

Personal access to more than 70 sales representatives in ELKO EP Holding provides impeccable services and superior products at an affordable price.

LARA configurator



Timers/Relays

www.elkoep.com/relay-modular-electronic-devices

A wide range of electronic modular devices, which bring new possibilities to home and office control, monitoring and security, as well as to industrial process control: time relays, installation contactors, staircase automatic switches, time switches clocks, dimmers, thermostats, power supplies units, control and signalling devices,GSM gates, etc.

Protection relays for industry

Wireless electroinstallation (RF)

Wired electroinstallation (BUS)

of functions for both automation and comfort.

exclusive design of wireless wall switch buttons and other components.

www.elkoep.com/protection-monitor-relay

www.elkoep.com/wireless-rf-control

www.elkoep.com/inels-bus-system

Every household, every object and every machine needs a monitoring relay. There are several reasons why, overvoltage, under voltage, phase failure, asymmetry, frequency, or power factor.

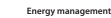
A unique wireless control system providing you perfect control over your home! The RF Control system enables you to control functions such as heating, lighting, electrical appliances and window shutters, all with a single touch. No wall cutting, fast and easy installation,

The BUS system offers a unique solution for new installations (refurbishment) in family houses, hotels and villas. It offers a wide range



iNELS Air - IoT devices www.elkoep.com/iot-products The new iNELS Air product line responds to the dynamically developing network IoT (Internet of Things). These networks enable devices to communicate safely, over long distances and are optimized to minimize power consumption. The product group includes sensors for communication on the Sigfox, LoRa and NB-IoT protocol.





www.elkoep.com/energy-management

www.elkoep.com/hotel-hresk

Measuring energy consumption in the home or in larger areas is an increasing trend. Our products provide measurement with three different technologies - using a BUS or wireless and with the IoT.

Hotel Room Energy Saving Kit - Solutions for hotel rooms based on wireless technology is designed to function in existing hotels. It is possible to simply elevate the existing electrical installation to a higher level without long-lasting construction modifications.



Wireless Retrofit Hotel (HRESK)

Hospitality Hotel (GRMS) www.elkoep.com/inels-hospitality Guest Room Management System - The BUS system is designed mainly for hotels and offers comfortable and easy control of hotel rooms, reception and restaurant



Building management system

www.elkoep.com/bms Building Management System is a comprehensive solution for monitoring, and controlling even the most complex of building systems. You can monitor everything on your computer monitor or tablet in the comfort of reception or office.



Lighting control

www.elkoep.com/lighting-control A sector that offers complete control over all lighting devices. From switching, dimming to controlling your favourite DALI luminaires.



Multimedia www.elkoep.com/av-multimedia Here you can find extensions for our iNELS system and not just for it. Lara Music Players, Intercoms and Door Communicators, Application Communication Servers and 3rd party applications.

Everything can be controlled with a connection to iNELS wired or wireless technology.



Switches and sockets

www.elkoep.com/logus90-products We offer you exclusive switches, sockets and accessories in a standard plastic or metallic design. However, there are also charming luxury frames from purely natural materials such as genuine wood, metal, granite or tempered glass. Be special!



Lighting sources

www.elkoep.com/lighting-sources Are you looking for a bulb for your chandelier? In this section you will find among the most common types of bulbs also LED strips and other LED sources, power transformers and installation accessories such as ALU profiles, diffusers.



Try the LARA configurator online. You can choose from one single frame to five frames. Combine the features that will keep you entertained!



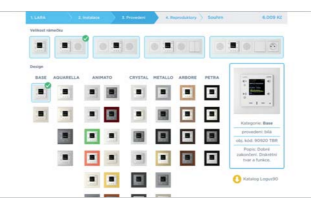
Just 4 steps in the configurator:

At each step of the configurator, you choose, for example, the installation method, the size or design of the frame (e.g. glass, wood, metal), the wall colour/type and the type of speakers (wall, ceiling, ...). The result delivers an overview and estimated total cost. You can place the order here directly or send it by email.

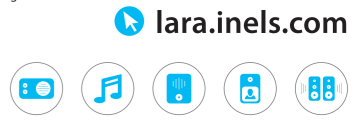
LARA device type



3. Design selection



As when we painted our future housing on paper with crayons when we were young, the LARA configurator allows us to indulge in this hobby to this day. Do you like timeless design of frames made of natural materials? Would you like glass switches and controls? Do not you know if they'll be in tune with the colour of your walls? Will they fit comfortably into a given area?





4. Select speakers



Basic information	Other
- Design lines LOGUS ⁹⁰	- Loudspeakers
- Benefits of the MEC 21 Series Mechanisms	- Accessories
- Ordering example	- Complete devices (mechanism + cover plate + frame)
Control devices and Rockers / Cover plates	Frames, Back plate covers with Frame
- Switch	- BASE
- Pull-cord Push-button	- AQUARELLA
- Key Lock Push-button	- ANIMATO
- Rocker Push-button	- CRYSTAL
- Rotary Switch	- METALLO
- Push-button	- ARBORE
- Button	- PETRA
- Blind push-button switch	- Frames - Dimensions
- Circuits Digital Time Switch	
- Motion Detector	Technical data
- Temperature Control	- Wiring Diagram
- Dimmers	- Technical Data
Sockets and Cover plates	Waterproof 48 series
- Energy sockets	- Switches and sockets with IP65 protection
- Schuko, EURO - USA	
- Data sockets	LARA
- Multimedia socket, USB	- LARA Radio, LARA Intercom
- Telephone socket	- Intercom & Videophone
- Radio, television and satellite sockets	- Installation
- RJ45 connectors	- Accessories
Accessories	RFWB-20/G, RFWB-40/G
- Accessories	RFTC-50/G
- Accessory for controlling blinds	

 25
28
 34
 45
 49

 54
 55





BASE

Smart finish. Discrete shape of function.



AOUARELLA

Distinct colors. Shades that characterize the space.







PM - Black

GE - Ice

PE - Pearl

AL - Aluminium IS - Gray

DU - Gold

ANIMATO

Large selection of colors, modern design and pleasant price.

						Dimensions: 94 x 94 mm
BB - White/White	MM - Ivory/ Ivory	EE - Ice/Ice	PP - Pearl/Pearl	RG - Yellow/Ice	DG - Green/Ice	ZG - Blue/Ice
JG - Orange/Ice	VG - Red/Ice	TS - Brick/Gray	BS - Wine/Gray	AA - Aluminium/ Aluminium	AS - Aluminium/Gray	SS - Gray/Gray

RR - Black/Black

Design lines

CRYSTAL

Brightness and clarity. Shades that bring the shine of crystals into a honed experience.

CP - Cristal/Pearl CG - Cristal/Ice CA - Cristal/Aluminium

EC - Glass - black/Pearl EG - Glass - black/Ice

EA - Glass - black/ Aluminium

METALLO

lend inspiration to great moments.



TP - Titanium/Pearl

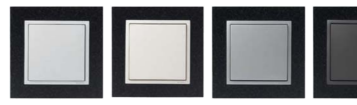
QS - Nickel/Gray

ARBORE

Selection of natural materials. Warm shades of wood with their varying structures create a room full of happiness and sincere comfort.



Selection of natural materials. Warm shades of wood with their varying structures create a room full of happiness and sincere comfort.



GG - Granite/Ice

GP - Granite/Pearl GA - Granite/Aluminium GS - Granite/Gray



PS - Black/Gray

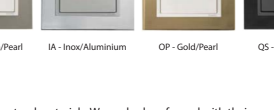
UG - Gold/Ice

UU - Gold/Gold

Dimensions: 85.6 x 85.6 mm

Dimensions: 85.6 x 85.6 mm

PETRA



Dimensions: 94 x 94 mm

CS - Cristal/Gray



ES - Glass - black/Gray EP - Glass - black/Black

Distinct and modern feel. The refinement and brightness of metal enhance the value of the surroundings, and



US - Aluminium/Gray



RS - Chrome/Gray



Dimensions: 94 x 94 mm

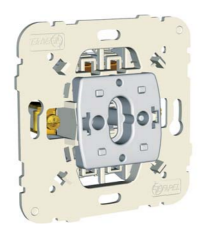
OU - Gold/Gold

Dimensions: 94 x 94 mm



Dimensions: 94 x 94 mm



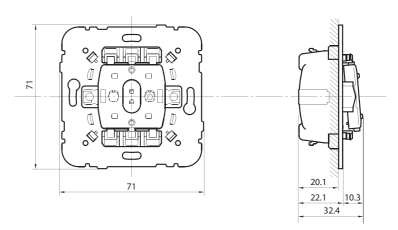


The MEC21 Series Mechanisms for the LOGUS⁹⁰ Design Series are made of a special alloy of non-combustible plastics that, due to their strength and elasticity, prevent destruction or damage to the body. The plastic design of the mechanism also ensures secure isolation from the conductive parts of the installation.

The mounting frame is an integral part of the device. The whole device is compact, lightweight and allows for easy and quick assembly without the use of tools.

With the "smart clips" on the front of the device, the frame and cover can be easily snapped on and off. It can be easily and quickly changed and adapted to the current colours of the walls of your interior.

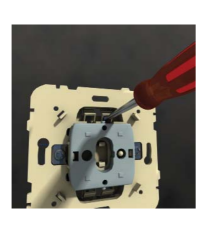
10A - 250V~ - Screwless connection 16A / 20A - 250V~ - Connection with screw terminals



Order example



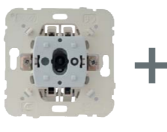
Quick Clips allow installation to adjust the frame on an uneven wall (two positions for the "snap" frame). Inequality walls will allow the deal and Floating Fingerboard.



Ability to test electrical functionality of your device without disassembly.



Shaped edge of the body mechanism to align the mounting multiple devices.





MECHANISM MEC21

oder code: 21 . . . e.g.: 21011 = Single Pole Switch 21111 = Earth Socket

FRAME

oder code: 909 . . T x x e.g.: 90910 TBR = Single Frame, plastic/white 90930 TCS = Triple Frame, cristal/gray



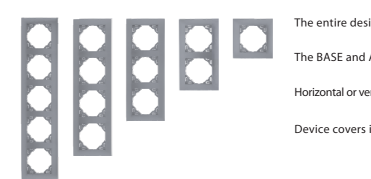
Depth 20 mm only alows mounting to instrumentation device / box.



Screwless terminals provide fast and quality connection without need of instrument usage. Double terminals on every pole provide multiple connection withoutneed of extra terminals usage.



Ability to test electrical functionality of your device without disassembly.





ROCKER / COVER PLATE

oder code: 90 . . . T x x e.g.: 90601 TBR = kRocker for Switches, white 90652 TAL = Safety Cover Plate for Earth Socke, aluminium



COMPLETE PRODUCT

oder code: . . . e.q.: 21011, 90910 TBR, 90601 TBR Mechanism, Frame, Rocker / Cover Plate

The entire design series are available from 1 frame up to 4 frames.

The BASE and AQUARELLA series are available from 1 frame up to 5 frames.

Horizontal or vertical position of the frame is possible thanks to their symmetrical shape.

Device covers in red, orange, green for hospital environments.

Control	devices			Rockers /	Cover plates			
		Order code	Box (Un)			Order code	Color	Box (Un)
	Single Pole Switch 10AX - 250V~	21011	10		Rocker for Switches	90601 T	BR MF GE PE AL IS PM DU	20 2
	Three Circuits Switch 16AX - 250V~	21088	10		Triple Rockers	90661 T	BR MF GE PE AL IS PM DU	20 2
	Single Pole Switch with Orienting Light 10AX - 250V~	21012	10		Rocker for Lighted Switches	90602 T	BR MF GE PE AL IS PM DU	20 2
	Single Pole Switch with Pilot Lamp 10AX - 250V~	21013	10		Rocker for Lighted Switches / Push-button with Lamp Symbol	90797 T	BR MF GE PE AL IS PM DU	20
	Two-pole Switch 10AX - 250V~	21021	10	0	Rocker for Switches	90601 T	BR MF GE PE AL IS PM DU	20 2
THE S				1	Rocker for Two-pole Switch	90608 T	BR MF GE PE AL IS PM DU	2
	Two-pole Switch with Pilot Lamp 10AX - 250V~	21023	10		Rocker for Lighted Switches	90602 T	BR MF GE PE AL IS PM DU	20 2
	Two-pole Switch with Pilot Lamp - 20A 20A - 250V~	21024	10	— -2	Rocker for Lighted Switches / Push-button with Lamp Symbol	90797 T	BR MF GE PE AL IS PM DU	20 2
	Card-system Switch 10AX - 250V~ - For ATM card type (Ref. 21999).	21031	10	Ens.	Cover Plate for Card-system Switch	90731 T	BR MF GE PE AL IS PM DU	2
JEN CO	Card-System Timer Switch 16 A - 100-240V~	21033	1	CAND	Cover Plate for Card-System Timer Switch	90733 T	BR MF GE PE AL IS PM DU	1

Contro	l devices			Rockers / C	Cover plates			
		Order code	Box (Un)			Order code	Color	Bo: (Ur
	Electronic Very Low Tension 4-Gang Push-button 12V - 50mA / 32V - 18mA	21164	10	-	Quadruple Rocker	90600 T	BR MF GE PE AL IS PM DU	2
	Intermediate Switch 10AX - 250V~	21051	10	1	Rocker for Switches	90601 T	BR MF GE PE AL IS PM DU	20 2
	Intermediate Switch with Orienting Light 10AX - 250V~	21052	10		Rocker for Lighted Switches	90602 T	BR MF GE PE AL IS PM DU	20 2
	Two Circuits Switch 10AX - 250V~	21061	10		Dauble Declare	00/11-7	BR MF	20
	Two circuit switch 5 20 A - 250 V	21065	10		Double Rockers	90611T	GE PE AL IS PM DU	2
	Two-way Switch 10AX - 250V~	21071	10				BR MF	
	Two-way Switch - 20A 20A - 250V~	21075	10	1	Rocker for Switches	90601 T	GE PE AL IS PM DU	20
	Two-way Switch with Orienting Light 10AX - 250V~	21072	10		Rocker for Switches	90601 T	BR MF GE PE AL IS PM DU	20 2
	Two-way Switch with Pilot Lamp 10AX - 250V~	21073	10		Rocker for Lighted Switches	90602 T	BR MF GE PE AL IS PM DU	20 2
	Pull-cord Push-button 10A - 250V~	21091	10	C	Cover Plate for Pull-cord Push- button / Two-way Switch The pull-cord is part of the cover plate and connects to the device with a plastic end.	90741 T	BR MF GE PE AL IS	2
	Pull-cord Two-way Switch 10AX - 250V~	21092	10		165		PM DU	2

Legend: T - Rocker, Cover Plate or Frame. BR - White, MF - Ivory, GE - Ice , PE - Pearl, AL - Aluminium, IS - Gray, PM - Black, DU - Gold. Wiring diagrams can be found on pages 32 to 43.



13

Control	devices			Rockers / Cover plates			
Control		Order code	Box (Un)	nockers/ cover plates	Order code	Color	Box (Un)
	Double Two-way Switch 10AX - 250V~ Double Two-way Switch - 20A 20A - 250V~	21101 21103	10	Double Rockers	90611T	BR MF GE PE AL IS PM DU	20 2
				Rocker for Switches	90601 T	BR MF GE PE AL IS PM DU	20 2
	Rocker Push-button (NO+NC) 10A - 250V~	21150	10	Rocker for Switches with Lock Symbol	90604 T	BR MF GE PE AL IS PM DU	2
	Rocker Push-button	21151	10	Rocker for Switches with Bell Symbol (90605 T	BR MF GE PE AL IS PM DU	2
States	10A - 250V~	21151	10	Rocker for Switches with Maid Symbol	90606 T	BR MF GE PE AL IS PM DU	2
				Rocker for Switches with Lamp Symbol	90607 T	BR MF GE PE AL IS PM DU	2
· · · · · · · · · · · · · · · · · · ·	Rocker Push-button with Orienting Light - 250V~	21152	10	Rocker for Lighted Switches	90602 T	BR MF GE PE AL IS PM DU	20 2
	10A - 250V~	21152	10	Rocker for Lighted Switches / Push-button with Lock Symbol	90794 T	BR MF GE PE AL IS PM DU	2
	Rocker Push-button with Independent Pilot Lamp 10A - 250V~	21153	10	Rocker for Lighted Switches / Push-button with Bell Symbol	90795 T	BR MF GE PE AL IS PM DU	2
	Rocker Push-button with Orienting Light - 12V	21162	10	Rocker for Lighted Switches / Push-button with Maid Symbol	90796 T	BR MF GE PE AL IS PM DU	2
	6A - 12V			Rocker for Lighted Switches / Push-button with Lamp Symbol	90797 T	BR MF GE PE AL IS PM DU	2

Legend: T - Rocker, Cover Plate or Frame. BR - White, MF - Ivory, GE - Ice , PE - Pearl, AL - Aluminium, IS - Gray, PM - Black, DU - Gold. Wiring diagrams can be found on pages 32 to 43.

Contro	l devices			Rockers / Co	over plates			
		Order code	Box (Un)			Order code	Color	Bo: (Un
	Rocker Push-button with Identification - 250V~ 10A - 250V~	21155	10		Rocker for Switches with Identification Card	90603 T	BR MF GE PE AL IS PM DU	2
	Rocker Push-button with Identification - 12V 6A - 12V	21165	10		Rocker for Switches with Identification Card	90603 T	BR MF GE PE AL IS PM DU	2
	Double Push-button (2NO+2NC) 10A - 250V~	21154	10					
	Double Push-button 10A - 250V~	21156	10		Double Rockers	90611 T	BR MF GE PE AL IS PM DU	2(2
	Rocker Push-button / Two-way Switch 10A - 250V~	21159	10					
	Venetian Double Push-button 10A - 250V~	21281	10					
	Blind push-button switch, turned contacts 10 A - 250 V	21282	10		Rockers for Venetian Push-buttons	90612T	BR MF GE PE AL IS PM DU	20 2
	Venetian Double Push- button for multiple points Blinds Control 10A - 250V~	21283	10					
	Venetian Switch 10A - 250V~	21290	10	2109 KT19			BR MF	20
	Venetian Switch with Mechanical Blockage 10A - 250V~	21291	10		Rockers for Venetian Switch	90613 T	ge pe al IS PM DU	2

Legend: T - Rocker, Cover Plate or Frame. BR - White, MF - Ivory, GE - Ice , PE - Pearl, AL - Aluminium, IS - Gray, PM - Black, DU - Gold. Wiring diagrams can be found on 32 to 43.



Control	devices			Rockers /	Cover plates			
		Order code	Box (Un)			Order code	Color	Box (Un)
	Rotary Two-way Switch - 16A 16AX - 250V~ - ON - OFF - ON.	21301	10		Cover Plate for Rotary Push-button / Two-way Switch	90761 T	BR MF GE PE AL IS PM DU	2
	Rotary Switch - 16A 16AX - 250V~	21302	10		Cover Plate for Rotary Switch (ON/OFF)	90762 T	BR MF GE PE AL IS PM DU	2
	Rotary Push-button - 16A 16A - 250V~ - ON - OFF - ON.	21303	10		Cover Plate for Rotary Push-button / Two-way Switch	90761 T	BR MF GE PE AL IS PM DU	2
	Key Lock Push-button 10A - 250V~ - ON - OFF - ON. - It allows to remove the key in OFF position.	21351	10	10	Cover Plate for Key Lock Push-button /	90351 T	BR MF GE PE AL IS	1
	Key Lock Two-way Switch 10AX - 250V~ - ON - OFF - ON. - It allows to remove the key in 3 positions.	21352	10		Two-way Switch	505511	PM DU	·
NEW	Timer Switch 16 A - 100-240V~	21040	1	O	Rocker for Timer Switch	90745 T	BR MF GE PE AL IS PM DU	1
	Buzzer 230V~ - 50Hz - D type. - 5/15 sec.	21990	10		Cover Plate for Loud- speaker of 2″- 32 Ohm / Buzzer	90710 T	BR MF GE PE AL IS PM DU	2
Motion	Detector			Rockers /	Cover plates			
	Motion Detector - 1000W - Rated voltage: 100-240V~ - 50/60Hz - Sensibility regulation. - Range of detection: 8 meters. - Detection angle: 160°. - Inverter contact (NO+NC), voltage free. Motion Detector - 400W - Rated voltage: 100-240V~ - 50/60Hz - Sensibility regulation.	21401 21402	10	0	Cover Plate for Motion Detectors	90401 T	BR MF GE PE AL IS PM DU	1
	 Range of detection: 8 meters. Detection angle: 160°. Inverter contact (NO+NC), voltage free. 							

Motion Detector Ro Order code Box (Un) NEW Motion Detector - Wall Installation 1000W - Power: 100-240V~ - 50/60Hz; 21403 10 - Compatible with any kind of load - Possibility of two external inputs: ON/AUTO and Timed. NEW Motion Detector - Wall Installation 400W - Power: 100-240V~ - 50/60Hz; 21404 10 - Compatible with any kind of load - Possibility of two external inputs: ON/AUTO and Timed. **Temperature Control** NEW Rotary Thermostat - Power: 100-240V~ - 50/60Hz; - Maximum load: 16A (3680W, cosφ =1); - Compatible with any kind of load 21234 1 0 - Systems Control: Heating and/or Cooling; Temperature settings: 5°C to 30°C;
 Possibility of connecting theTC-03 Programmable Chronothermostat - Rated voltage: 230V~ - 50Hz. - Breaking capacity: 16A. Inverter contact (NO+NC), voltage free. Range of temperature readings: -9°C 21235 1 to 35°C. Optimized for electric or heating.
 Possibility of connecting the Floor Temperature Sensor (Ref. 81950), with automatic self detection. L Replace for 21230 Thermostat with Infrared Remote Control - Rated voltage: 230V~ - 50Hz. Breaking capacity: 16A.
Inverter contact (NO+NC), voltage free. 21236 1 Range of temperature readings: -9°C to 35°C. Optimized for electric oor heating. Replace for 21231 Thermo sensor TC-3 for a simple programmable thermostat with infrared TC-3 1 control - Length: 3 m - Range: 0 to 70 ° C - IP67 Speed Controller Speed Controller for Induction Motors - 600VA 21219 1 - 25 - 600VA.



ockers / C	Cover plates			
		Order code	Color	Box (Un)
	Cover Plate for Motion Detector - Wall Installation	90403 T	BR MF GE PE AL IS PM DU	1

Rockers / Cover plates

C	Cover Plate for Rotary Thermostat	90746 T	BR MF GE PE AL IS PM DU	1
тин. 	Cover Plate for Programmable Chronothermostat	90748 T	BR MF GE PE AL IS PM DU	1
тана <u> </u>	Cover Plate for Thermostat with Infrared Remote Control	90749 T	BR MF GE PE AL IS PM DU	1

Rockers / Cover plates



Cover Plate for Dimmer/ Two-way Switch 90721 T

BR MF GE PE AL IS PM DU

1

Dimme	ers			Rockers /	Cover plates			
N		Order code	Box (Un)			Order code	Color	Box (Un
國	RLC Dimmer Press Switch 100-240V~	21218	1		Rocker for RLC Dimmer Press Switch	90747 T	BR MF GE PE AL IS PM DU	1
	Dimmer for Fluorescent Lamps with Electronic Ballast EVG 1-10V - IMax - 40mA. - Silent.	21210	1					
	Ferromagnetic Dimmer/ Two-way Switch - 500VA R, L - 20 - 500W/VA.	21211	1					
	Electronic Dimmer/Two-way Switch - 320W R, C - 5 - 320W. - Silent.	21212	1		Cover Plate for Dimmer / Two-way Switchdimmer			
	Electronic Dimmer/Two-way Switch - 550W R, C - 20 - 550W/VA. - Silent.	21213	1			90721 T	BR MF GE PE AL IS PM DU	1
	Dimmer/Two-way Switch for Energy Saving Lamps - 110VA R, L - 7 - 110W/VA. - 3 - 35W LED's.	21214	1					
Harry Celebratics	Electronic Dimmer/Two-way Switch for Low Power Lamps - 150W R, C - 15 - 150W/VA. - 3 - 50W LED's. - Silent.	21215	1	See page 42 for t dimmers.	he maximum load on			
Energy	sockets			Rockers /	Cover plates (In the LOGUS	590 Medica	al Design - Lf	R VD V
	Earth Socket (French Type) with Screwless Terminals 16A - 250V~	21110	10	•••)	Safety Cover Plate for Earth Socket (French Type)	90652 T	BR MF LR VD VM GE PE AL IS PM DU	2(2
	Earth Socket (French Type) 16A - 250V~	21111	10		Cover Plate for French Socket with Safety and Hinged Lid	90654 T	BR MF GE PE AL IS PM DU	20
	2P Socket				Cover Plate for 2P Socket	90621 T	BR MF GE PE AL IS PM DU	20
	16A - 250V~	21121	10	0	Safaty Covar Plate for 2D		BR MF	

Energy sockets Ro Order code Box (Un) Earth Socket (Schuko Type) with Screwless Terminals 21130 10 16A - 250V~ Double Earth Socket 21470 10 0 (French Type) 16A - 250V~ Earth Socket (Schuko Type) 16A - 250V~ 0005 21131 10 Earth Socket (Euro-USA Type) 15A - 127V~ / 16A - 250V~ 21140 10 -Earth Socket (USA NEMA Type) 21143 10 15A - 127V~ 14

Legend: T - Rocker, Cover Plate or Frame. BR - White, MF - Ivory, GE - Ice, PE - Pearl, AL - Aluminium, IS - Gray, PM - Black, DU - Gold, LR - Orange, VD - Green VM - Red Wiring diagrams can be found on pages 32 to 43.

) 3

Safety Cover Plate for 2P

Socket

GE PE AL IS

PM DU

90622T

20 2

Legend: T - Rocker, Cover Plate or Frame. BR - White, MF - Ivory, GE - Ice , PE - Pearl, AL - Aluminium, IS - Gray, PM - Black, DU - Gold, LR - Orange, VD - Green VM - Red



ockers / (Cover plates (In the LOGUS	⁹⁰ Medica	al Design - LF	RVDVM)
		Order code	Color	Box (Un)
	Cover Plate for Earth Socket (Schuko Type)	90631 T	BR MF LR VD VM GE PE AL IS PM DU	20 2
	Safety Cover Plate for Earth Socket (Schuko Type)	90632 T	BR MF LR VD VM GE PE AL IS PM DU	20 2
	Cover Plate for Schuko Socket with Safety and Hinged Lid	90634 T	BR MF GE PE AL IS PM DU	20 2
	Safety Cover Plate for Double Earth Socket (French)	90656 T	BR MF LR VD VM GE PE AL IS	2
	Cover Plate for Earth Socket (Schuko Type)	90631 T	BR MF LR VD VM GE PE AL IS PM DU	20 2
2003	Safety Cover Plate for Earth Socket (Schuko Type)	90632 T	BR MF LR VD VM GE PE AL IS PM DU	20 2
	Cover Plate for Schuko Socket with Safety and Hinged Lid	90634T	BR MF GE PE AL IS PM DU	20 2
4.2 2	Cover Plate for Earth Socket (Euro-USA Type)	90841 T	BR MF LR VD VM GE PE AL IS PM DU	20 2
4.,P 0	Safety Cover Plate for Earth Socket (Euro-USA Type)	90842 T	BR MF LR VD VM GE PE AL IS PM DU	20 2
1,1	Safety Cover Plate for Earth Socket (USA NEMA Type)	90843 T	BR MF LR VD VM GE PE AL IS PM DU	20 2

Other Mechanisms			Deckars / Cover plates			
Other Mechanisms	Order	Box (Un)	Rockers / Cover plates	Order	Color	Box (Un)
Cable Outlet - Three Terminals - 3x2,5mm ² - 250V~.	code 21173	(UN) 10		code	BR MF	(Un) 20
Cable Outlet - Four Terminals - 4x2,5mm ² - 250V~.	21174	10	Cover Plate for Cable Outlets	90671 T	GE PE AL IS PM DU	2
Pilot Light - Max. 5W (E14) 250V~. - To be used with Lamp (Ref.81012)	21360	10	- 5 Ord	mall E14 90781 T W Lamp der code D12	IC LR VD VM	2
White Orientation Light - Two lighting levels: L1 - 0,2W; L2 - 0,4W - 230 V ~ - 50/60 Hz	21388	10	Cover Plate for	90782 T	BR MF GE PE AL IS	20 2
White Orientation Light with battery - Two operating functions - 230 V ~ - 50/60 Hz	21389	10	Orientation Light		PM DU	
Support for Blind Cover Plate	21222	10	Blind cover plate	90677 T	BR MF GE PE AL IS PM DU	10 2
Screw Terminal Loudspeaker Socket See page 41 for wire connection	21220	4	Cover Plate for Screw Terminal Loudspeake Socket		BR MF GE PE AL IS PM DU	4 2
PODA-275 Module of overvoltage protection SPD type 3	6058	1				
USB sockets			Rockers / Cover plates			
Double USB Charger Type A with Output at 20° - Voltage: 100-240 V~.	21384	1	Cover Plate for Double		BR MF	1

DU PM

1

90673 T GE PE AL IS

Charger Type A with outlets

at 20°

				_					
Telephone so	cket	<u>.</u>			Rockers /	Cover plates			
50V===70V~		Order code	Color	Box (Un)			Order code	Color	Box (Un)
Telephone S (4 conductors 50V / 70V ~		21252 S*	BR MF CZ AT	10		Cover Plate for Telephone Socketcover	90712 T	BR MF GE PE AL IS PM DU	20 2
Telephone s 6 contacts	socket	21253 S*	BR MF CZ AT	10				BR MF	
T8 French Te Socket 8 contacts	elephone	21411	-	10		Cover Plate for T8 French Telephone Socket	90718 T	GE PE AL IS PM DU	20 2
Radio, televisi	on and sa	tellite so	ockets		Rockers /	Cover plates			
Series connection									
	R - TV - SAT So (Terminal Typ connection - 4 - 2400 MHz: - Current flow - (Crossover Ty - 4 - 2400 MHz: - Current flow - (DC). - Insertion losso	ee) - series < 5dB. 500mA (DC). ocket pe) < 9dB. 500mA	21555 21565	10	0,20	Cover Plate for R - TV - SAT Sockets	90775 T	BR MF GE PE AL IS PM DU	10 5
9.9 C	R - TV Socket (Terminal Typ - 4 - 82 MHz: < - 84 - 108 MHz: - 112 - 1000 MH	be) 5dB. < 6dB. lz: < 5dB.	21554	10	0.0	Cover Plate for R - TV Sockets	90776 T	BR MF GE PE AL IS PM DU	10 5
9.9 Di	R - TV Socket (Crossover Ty - 4 - 1000 MHz: - Insertion losse	pe) < 9dB.	21564	10					
Star connection									
9.9 C	R - TV Socket Connection - connection - 4 - 82 MHz: < - 84 - 108 MHz: - 112 - 1000 MH	star 1dB. < 2dB.	21533 Replace for 21530	10	0 0	Cover Plate for R - TV Sockets	90776 T	BR MF GE PE AL IS PM DU	10 5
62.00	R - TV - SAT So Connection - 4 - 862 MHz: < - 950 - 2400 MH - Current ow - 5	: 1dB. Iz: < 3dB.	21543	10	0.50	Cover Plate for R - TV - SAT Sockets	90775 T	BR MF GE PE AL IS PM DU	10 5

Legend: T - Rocker, Cover Plate or Frame. BR - White, MF - Ivory, GE - Ice , PE - Pearl, AL - Aluminium, IS - Gray, PM - Black, DU - Gold. IC - illuminated, transparent; LR - illuminated, orange; VD - illuminated, green; VM - illuminated, red Wiring diagrams can be found on pages 32 to 43. Rear view: www.elkoep.com/sockets.

21384

at 20° - Voltage: 100-240 V~. - Frequency: 50-60 Hz. - Output voltage: 5V. - Output current: 2.4A. - Two USB type A outlets.

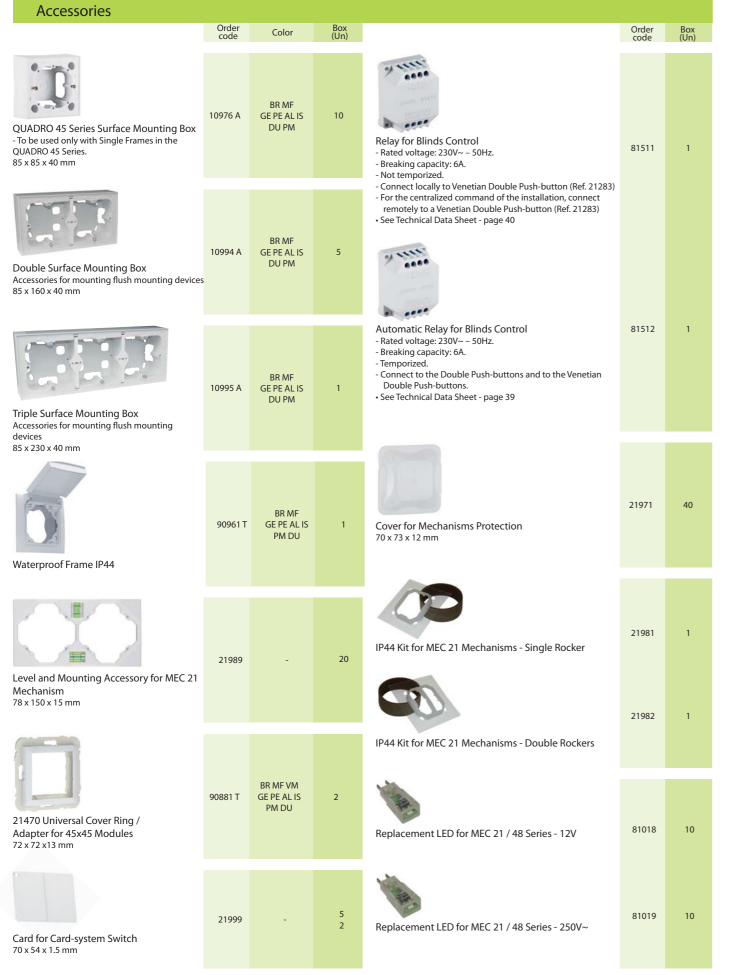


Multimedia so	ocket	Order	Peri	Rockers / Cover plates	Orden		Peri
tar connection		Order code	Box (Un)		Order code	Color	Box (Un)
1	R - TV - SAT - RJ45 Cat. 6 UTP - FO SC-APC Multimedia Socket for Star Connection - 4 - 862 MHz: < 2dB. - 950 - 2400 MHz: < 3dB. - Current flow - 500mA (DC).	21545	10	Cover Plate for R - TV - SAT - RJ45 / R - TV - SAT - RJ45 -		BR MF	10
S	R - TV - SAT - RJ45 Cat. 6 UTP Multimedia Socket for Star Connection - To be used with a SC APC Simplex or LC Duplex Fibre Optic Connector - 4 - 862 MHz: < 2dB. - 950 - 2400 MHz: < 3dB. - Current flow - 500mA (DC).	21544	10	FO Multimedia Sockets	90770 T	GE PE AL IS PM DU	10 5
*	R - TV - SAT - 2xRJ45 Cat. 6 UTP Multimedia Socket for Star Connection - 4 - 862 MHz: < 2dB. - 950 - 2400 MHz: < 3dB. - Current flow - 500mA (DC).	21546	10	Cover Plate for R - TV - SAT 2xRJ45 Multimedia Socket	90773 T	BR MF GE PE AL IS PM DU	10 5
2° (R - TV - RJ45 Cat. 6 UTP - FO SC-APC Multimedia Socket for Star Connection - 4 - 82 MHz: < 1dB. - 84 - 108 MHz: < 2dB. - 112 - 1000 MHz: < 1dB.	21535	10	Cover Plate for R - TV - RJ45 R - TV - RJ45 - FO Multimed	ia	BR MF	10
80	R - TV - RJ45 Cat. 6 UTP Multimedia Socket for Star Connection - 4 - 82 MHz: < 1dB. - 84 - 108 MHz: < 2dB. - 112 - 1000 MHz: < 1dB.	21534	10	Sockets	90774T	GE PE AL IS PM DU	5
ear view: www.elkoep.	com/multimedia						
Couplers for f	ibre optic connect	tors		Rockers / Cover plates			
Coupler Fibre Op	for SC APC Duplex otic Connector	82211	10	Cover Plate for Coupler for SC APC Duplex Fibre Optic Connector	90448 5	BR MF GE PE AL IS PM DU	10
	for SC APC Simplex otic Connector	82210	10	Cover Plate for Coupler for SC APC Simplex /	00440.5	BR MF	10
	for LC Duplex Fibre	82213	10	LC Duplex Fibre Optic Connector	90449 S	ge pe al IS PM DU	10

Data	sockets			Rockers / Cover plates			
		Order code	Box (Un)		Order code	Color	B (L
	RJ45 Cat. 5e UTP Socket (Supplied with connector)	21453	10				
	RJ45 Cat. 6 UTP Socket (Supplied with connector)	21455	10	Cover Plate for Single RJ45 Computer Sockets	90751 T	BR MF GE PE AL IS	:
	RJ45 Cat. 5e STP Socket (Supplied with connector)	21443	10	Computer sockets		PM DU	2
	RJ45 Cat. 6 STP Socket (Supplied with connector)	21445	10				
RJ45	connectors			Rockers / Cover plates			
	RJ45 Cat. 5e UTP Connector (100 MHz) RJ45 Cat. 6 UTP Connector	21975	5				
	(250 MHz) RJ45 Cat. 5e STP Connector (100 MHz)	21978 21985	5				
	RJ45 Cat. 6 STP Connector (250 MHz)	21988	5	Cover Ring with Double Support for RJ45 Connectors	90442 S	BR MF GE PE AL IS PM DU	:
1	Double RJ45 Cat. 5e UTP Connector (1 input / 2 outputs)	21980	5				
	Telephone Plug - 6 Positions	82025	50				
15 miles	with 4 Contacts (Plug 6x4)						



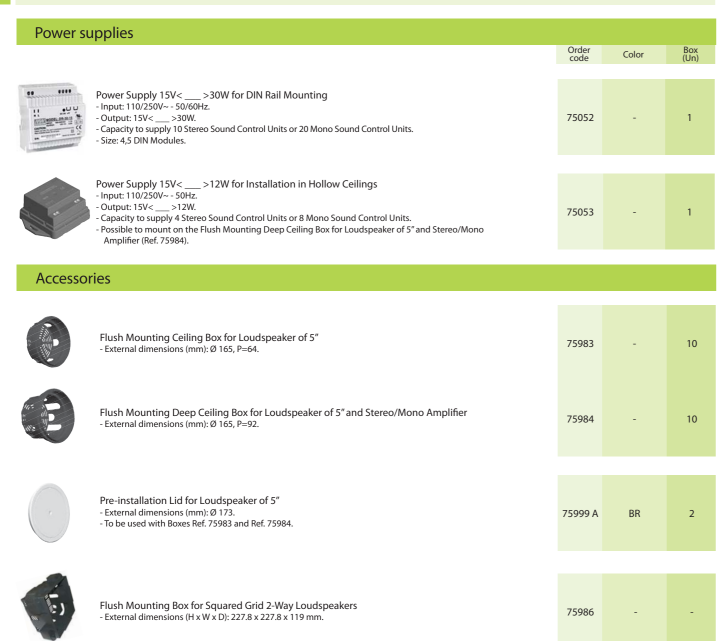
4 **MeC 21** series



Legend: T - Rocker, Cover Plate or Frame. Dimensions: H x W x D. BR – White, MF – Ivory, GE – Ice, PE – Pearl, AL – Aluminium, IS – Gray, VM – Red , PM - Black, DU - Gold.

						L		3
Flu	sh Mounting Loudspeal	kers of 2"	C	over Plat	es			
		Order code	Box (Un)			Order code	Color	Bo: (Un
	Loudspeaker of 2" - 32 Ohr	m 21581	1		Cover Plate for Loudspe of 2″ - 32 Ohm	aker 90710 T	BR MF GE PE AL IS	2 1
Flu	sh Mounting Loudspeal	kers of 5"						
	Loudspeaker of 5" - - Mounting Ø diameter - External dimensions: - Maximum power: 30V - Frequency response:	r: 145 mm : Ø 180 mm <i>N</i> .	Mounting			75023 C	BR MF	
	Loudspeaker of 5" - - Mounting Ø diameter - External dimensions: - Maximum power: : 30 - Frequency response:	r: 145 mm : Ø 180 mm 0W.	Mounting			75022 C	BR MF	
	Loudspeaker of 5" - - Mounting Ø diameter - External dimensions: - Maximum power: 30V - Frequency response:	8 Ohm for Ceiling N r: 145 mm :Ø 180 mm <i>N</i> .	Mounting			75021 C	BR MF	
Sui	rface Mounting Loudspe	eakers of 5"						
	Surface Mounting F - External dimensions - Maximum power: 15V - Frequency response:	(mm): 274 x 185 x 36,5 W.		hm		75106 C	BR	
	- External dimensions (- Maximum power: 15)	Surface Mounting Flat 2-Way Loudspeaker of 5" - 16 Ohm - External dimensions (mm): 274 x 185 x 36,5. - Maximum power: 15W. - Frequency response: 80 - 19000Hz.					BR	
	- External dimensions (- Maximum power: 15)	Surface Mounting Flat 2-Way Loudspeaker of 5" - 8 Ohm - External dimensions (mm): 274 x 185 x 36,5. - Maximum power: 15W. - Frequency response: 80 - 19000Hz.					BR	
Flu	sh Mounting Loudspeal	kers of 6,5"						
	Squared Grid 2-Way - External dimensions (- Maximum power: 60\ - Frequency response:	(mm): 220 x 220 x 93. <i>W</i> .	5" - 32 Ohm			75083 C	BR MF	
	Squared Grid 2-Way - External dimensions (- Maximum power: 60\ - Frequency response:	(mm): 220 x 220 x 93. <i>W</i> .	5" - 16 Ohm			75082 C	BR MF	
44	- External dimensions (- Maximum power: 60\	Squared Grid 2-Way Loudspeaker of 6,5" - 8 Ohm - External dimensions (mm): 220 x 220 x 93. - Maximum power: 60W. - Frequency response: 60 - 20000Hz.						
DADAA	METED				MODEL			
	METER	UNIT			MODEL	C 51	-	- 11
	LLATION	Inches -	2' Flush Mo		5" Flush Mounting /	6.5"	5 Surface N	/oun
	DANCE	- Ohm	Signature Signat		32 / 16 / 8	32 / 16 / 8		16 / 8
	MUM POWER	W	1(30	60		5

Legend: T - Rocker, Cover Plate or Frame. C - Complete devices. Dimensions: H x W x D. BR - White; MF - Ivory; GE - Ice ; PE - Pearl; AL - Aluminium; IS - Gray. Dimensions: H x W x D.



Complete devices



Monoblock Earth Socket (Schuko Type) 16A - 250V~



Monoblock Safety Earth Socket (Schuko Type), with safe 16A - 250V~

Monoblock Safety Earth Socket (Schuko Type) with safe 16A - 250V~



Earth Socket (British Type) with Switch and Pilot Lamp 13A - 250V~



Earth Socket (British Type) 13A - 250V~



Double Earth Socket (British Type) with Switch and Pilo 13A - 250V~



Double Earth Socket (British Type) 13A - 250V~



Monoblock Double Earth Socket (Schuko Type) 16A - 250V~

....

Monoblock Double Safety Earth Socket (Schuko Type) 16A - 250V~

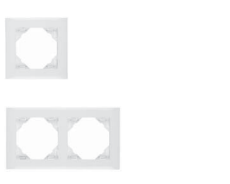


Electronic Dimmer/Two-way Switch - 320W R, C - 5-320W. - Silent. L□GUS^{□□}

	Order	Color	Box (Un)
	code	Color	(Un)
	90135 C	BR MF GE PE AL IS PM DU	10
fety diaphragm	90138 C	BR MF GE PE AL IS PM DU	10
fety diaphragm	90139 C	BR MF GE PE AL IS PM DU	10
)	90183 C	BR MF GE PE AL IS PM DU	10
	90184 C	BR MF GE PE AL IS PM DU	10
ot Lamp	90343 C	BR MF GE PE AL IS PM DU	5
	90344 C	BR MF GE PE AL IS PM DU	5
	90331 C	BR MF GE PE AL IS PM DU	10
)	90332 C	BR MF GE PE AL IS PM DU	10
	90212 C	BR MF GE PE AL IS PM DU	1

L□GUS⁼





000

000



....

.:.)

: . . :) •)!

	Single Frame	90910 T	
	Double Frame	90920 T	
	Triple Frame	90930 T	
	Four-Gang Frame	90940 T	
00	Five-Gang Frame	90950 T	
	Monoblock Cover for Earth Socket (Schuko Type)	90902 T	
	Monoblock Cover for Safety Earth Socket (Schuko Type)	90903 T	
	Monoblock Cover for Safety Earth Socket (French Type)	90904 T	
	Back Plate + cover for Antenna socket R + TV	90905 T	
	Back plate + cover of R TV + SAT socket	90906 T	

Legend: T - Rocker, Cover Plate or Frame. BR - White; MF - Ivory; GE - Ice ; PE - Pearl; AL - Aluminium; IS - Gray, PM - Black, DU - Gold.

	Order code	Color	Box (Un)
Single Frame	90910 T	BR MF	20
Double Frame	90920 T	BR MF	10
Triple Frame	90930 T	BR MF	10
Four-Gang Frame	90940 T	BR MF	2
Five-Gang Frame	90950 T	BR MF	2
Monoblock Cover for Earth Socket (Schuko Type)	90902 T	BR MF GE PE AL IS PM DU	20
Monoblock Cover for Safety Earth Socket (Schuko Type)	90903 T	BR MF GE PE AL IS PM DU	20
Monoblock Cover for Safety Earth Socket (French Type)	90904 T	BR MF GE PE AL IS PM DU	20
Back Plate + cover for Antenna socket R + TV	90905 T	BR MF	20
Back plate + cover of R TV + SAT socket	90906 T	BR MF	2
Back Plate + cover for Data socket R TV + DAT	90907 T	BR MF	2

Single Fram Double Fran Triple Frame Four-Gang Five-Gang Plate or Frame. GE - Ice, PE - Pearl, AL - Aluminium, IS - Gray, PM - Black, DU - Gold. **IATO** series Single Fran



Double Fra



Triple Fram



Four-Gang

Legend: T - Rocker, Cover Plate or Frame.

BB - White/White, EE - Ice/Ice, MM - Ivory/Ivory, PP - Pearl/Pearl, RG - Yellow/Ice, TS - Brick/Gray, DG - Green/Ice, BS - Wine/Gray, ZG - Blue/Ice, AA - Aluminium/Aluminium, JG - Orange/Ice, AS - Aluminium/Gray, VG - Red/Ice, SS - Gray/Gray, PS - Black/Gray, PG - Black/Ice, RR - Black/Black, PA - Black/Aluminium, UG - Gold/Ice, UU - Gold/Gold.

	Order code	Color	Box (Un)
me	90910 T	GE PE AL IS PM DU	2
ame	90920 T	GE PE AL IS PM DU	2
ne	90930 T	GE PE AL IS PM DU	2
Frame	90940 T	GE PE AL IS PM DU	2
Frame	90950 T	GE PE AL IS PM DU	2

	Order code	Color	Box (Un)
me	90910 T	BB EE MM PP RG TS DG BS ZG AA JG AS VG SS PS PG RR PA UG UU	2
ame	90920 T	BB EE MM PP RG TS DG BS ZG AA JG AS VG SS PS PG RR PA UG UU	2
ne	90930 T	BB EE MM PP RG TS DG BS ZG AA JG AS VG SS PS PG RR PA UG UU	2
g Frame	90940 T	BB EE MM PP RG TS DG BS ZG AA JG AS VG SS PS PG RR PA UG UU	2

Frames - CRYSTAL series				
		Order code	Color	Box (Un)
	Single Frame	90910 T/ 90910 E	CG CP CA CS/ EC EG EA ES EP	1
	Double Frame	90920 T/ 90920 E	CG CP CA CS/ EC EG EA ES EP	1
	Triple Frame	90930 T/ 90930 E	CG CP CA CS/ EC EG EA ES EP	1
		90940 T/ 90940 E	CG CP CA CS/ EC EG EA ES EP	1
	Four-Gang Frame			



Legend: T - Rocker, Cover Plate or Frame. FP - Beach Wood/Pearl, JP - Cherry Tree /Pearl, MS - Mahogany/Gray, NA - Walnut Tree/Aluminium.

Frames - PETRA series		Order		Box
	Single Frame	Order code 90910 T	Color GG GP GA GS	Box (Un) 1
	Double Frame	90920 T	GG GP GA GS	1
	Triple Frame	90930 T	GG GP GA GS	1
COOO	Four-Gang Frame	90940 C	GG GP GA GS	1

Legend: T - Rocker, Cover Plate or Frame. TP - Titanium/Pearl; IA- Inox/Aluminium; OP- Gold/Pearl; QS - Nickel/Gray; US - Aluminium/Gray; RS - Chrome/Gray; UU - Gold/Gold.

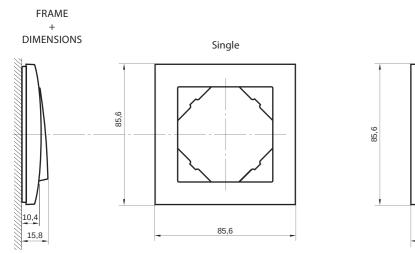
Legend: T - Rocker, Cover Plate or Frame. GG - Granite/Ice; GP - Granite/Pearl; GA - Granite/Aluminium; GS - Granite/Gray.

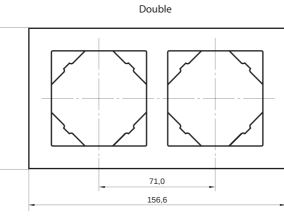
Legend: T/E - Rocker, Cover Plate or Frame. CG - Cristal/Ice; CP - Cristal/Pearl; CA - Cristal/Aluminium; CS - Cristal/Gray; EC - Glass-black/Pearl; EG - Glass-black/Ice; EA - Glass-black/Aluminium; ES - Glass-black/Gray, EP - Glass-black/Black.

Frames - METALLO series				
		Order code	Color	Box (Un)
	Single Frame	90910 T	TP IA OP QS US RS UU	1
	Double Frame	90920 T	TP IA OP QS US RS UU	1
	Triple Frame	90930 T	TP IA OP QS US RS UU	1
	Four-Gang Frame	90940 T	TP IA OP QS US RS UU	1

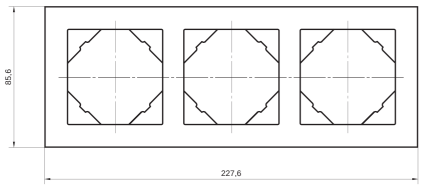
	Order code	Color	Box (Un)
le	90910 T	FP JP MS NA	1
me	90920 T	FP JP MS NA	1
e	90930 T	FP JP MS NA	1
Frame	90940 C	FP JP MS NA	1

Frames - Dimensions (mm) - BASE and AQUARELLA

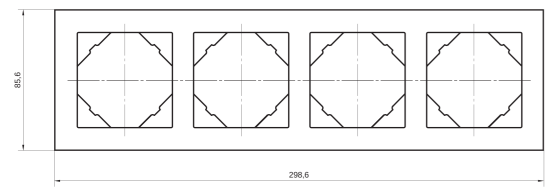




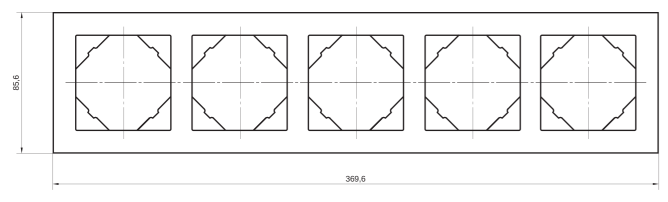
Triple



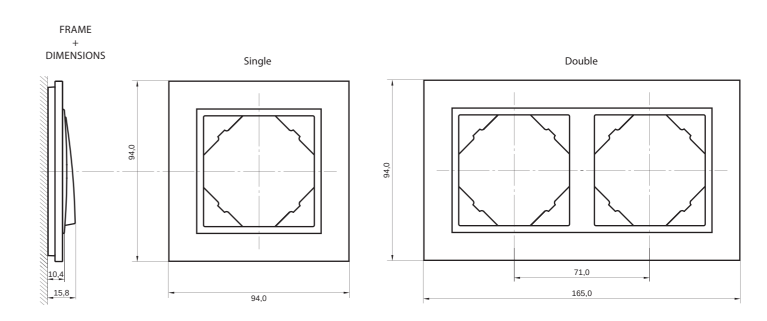
Four-Gang



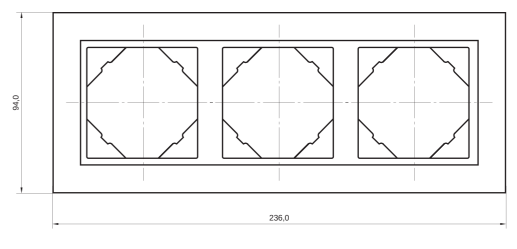




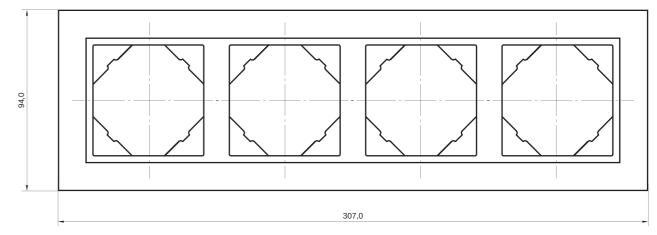
Frames - Dimensions (mm) - ANIMATO, CRYSTAL, METALLO, ARBORE and PETRA



Triple

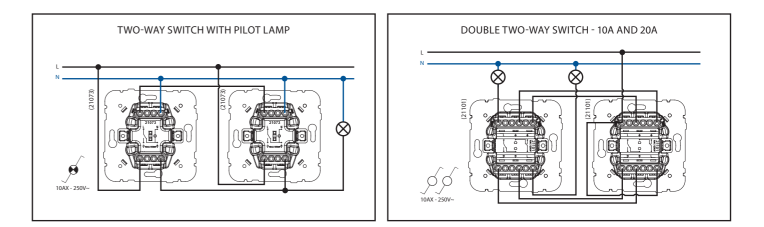


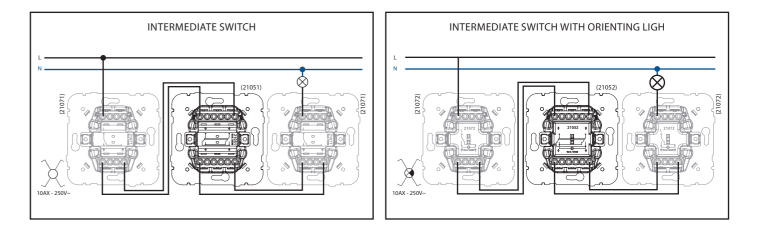
Four-Gang



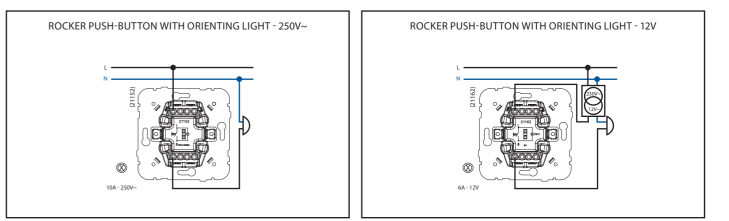
Wiring Diagram

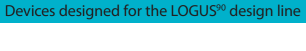
Devices designed for the LOGUS⁹⁰ design line

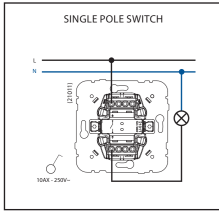


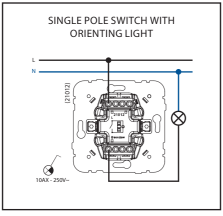


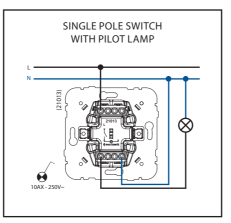


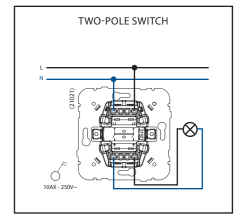


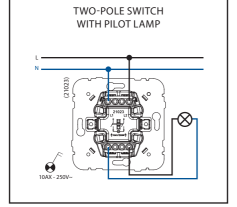


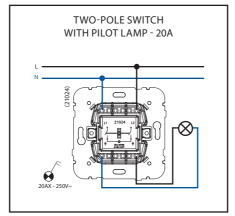


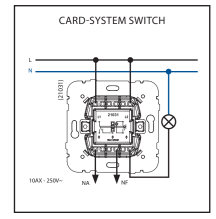


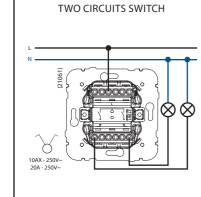


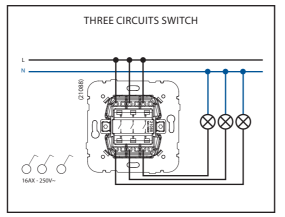


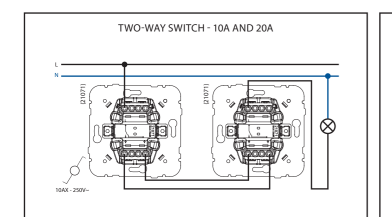


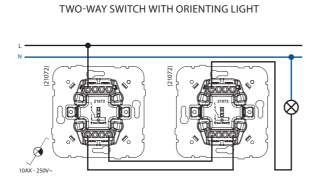






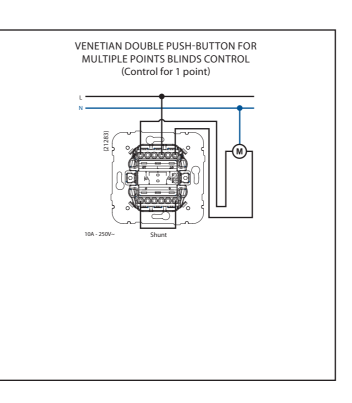


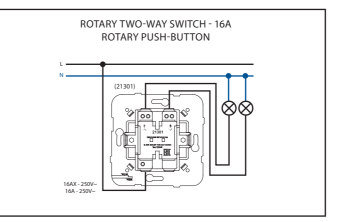


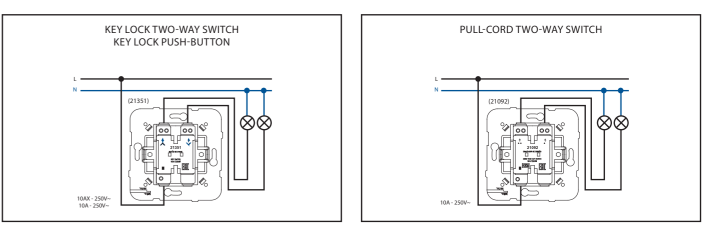


Wiring Diagram

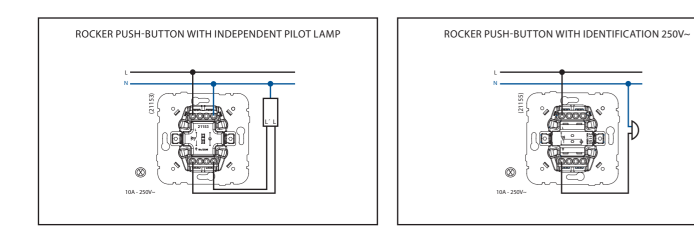
Devices designed for the LOGUS⁹⁰ design line

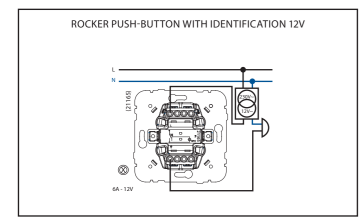


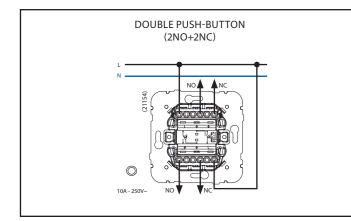


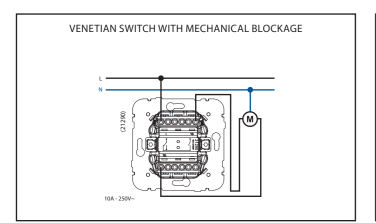


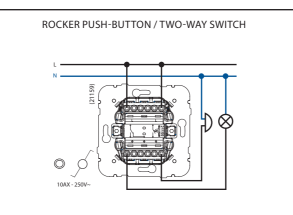
Devices designed for the LOGUS⁹⁰ design line







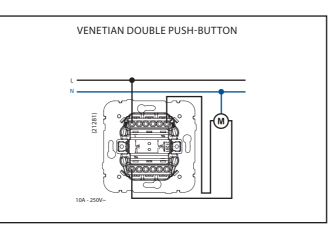


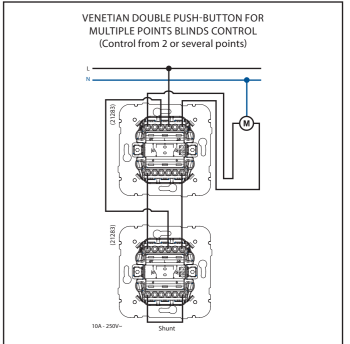


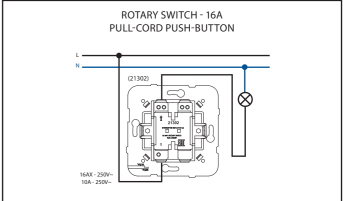
DOUBLE PUSH-BUTTON

 \bigcirc

10A - 250V







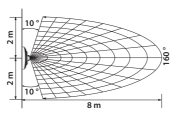
L□GUS^{□□}

Motion detector (NO+NC)



Motion Detector - 1000W (Order code 21401/45401 S) Motion Detector - 400W (Order code 21402/45402 S)

Controls the connection of electrical circuits according to the detection of motion and surrounding luminosity. Compatible with any electrical load. Wall mounting.



Technical Data

Technical parameters	Order code 21401/45401 S	Order code 21402/45402 S	Connection
Voltage range:	230 V~ -	50/60 Hz	
Consumption:	1	W	
Max. Light load:	1000 W	400 W	
Sensitivity regulation:		\checkmark	
Operating time regulation:	5 sek. t	o 5 min.	
Range of detection:	8	m	
Detection angle:	16	50°	6A
Outputs:	NO	/ NC	

NB: NO - normally open; NC - normally closed.

Operatin

- 1. Remove the cover of the mechanism to reach the adjustments potentiometers.
- 2. Proceed to make the necessary adjustments.

Dimmer



Electronic Dimmer/Two-way Switch - 320W R, C (Order code 21212)

Allows to adjust the luminous flux of one or more lamps.

Technical parameters	Order code 21212
Maximum load:	320 W
Minimum load:	5 W
Two-way function	
Switches:	\checkmark
Minimum intensity setting:	*
Fuse:	_
Bulbs:	\checkmark
Halogen lamps, 230 V ~:	\checkmark
Halogen lamps with	
ferromagnetic transformer:	_
Halogen lamps with	
electronic transformer:	\checkmark

Note: * - automatic setting

Settings

Turn the potentiometer to adjust the intensity of the lamp or group of luminaires.

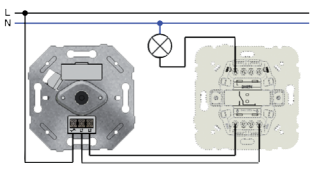
By pressing the button, the switch switches to the two-way dimmer function. Check voltage on the bottom edge. (Order code 21212)

L – N –	
	X

Electronic Dimmer/Two-way Switch

Two-way dimmer

Connection



Technical Data

Multi-functional Chronothermostat



Multi-functional Chronothermostat

programming and with preprogrammed temperatures. Automatic winter/summer time change. Possibility of programming a period of inactivity (holydays).

Technical parameters	21235
Power:	100-240V~, 50/60 Hz
Maximum load:	16A cos ø = 1
Backlight consumption ON:	<350 mW
Backlight consumption OFF:	<100 mW
Temperature reading range:	-9 ℃ to 35℃
Temp. monitoring accuracy:	0.5 °C
Operating Temperature:	-10 to 45°C

Multi-functional Thermostat



Multi-functional Thermostat

Technical parameters	21236
Power:	100-240V~, 50/60 Hz
Maximum load:	16A cos ø = 1
Backlight consumption ON:	<350 mW
Backlight consumption OFF:	<100 mW
Temperature reading range:	-9 ℃ 35℃
Temp. monitoring accuracy:	0.5 °C
Operating Temperature:	-10 45°C



iiiiii

TTTTT

38

L□GUS[™]

It allows to control manually or automatically the heating/cooling system in accordance with a daily/weekly

Characteristics

Control systems: Heating and/or Cooling. Possibility of connecting to the External Sensor. Temperature reading: Internal Sensor or External Sensor or both. Possibility of maximum of 7 periods/programs per day. Key lock.

Allows to control the heating or cooling system in accordance with the required temperature. Possibility of connecting the Floor Temperature Sensor, with automatic self detection. Possibility to be controlled by the Infrared Remote Control Transmitter.

Characteristics

Control systems: Heating and/or Cooling. Possibility of connecting to the External Sensor. Temperature reading: Internal Sensor or External Sensor or both. Can be remotely controlled via an IR transmitter. Timer up to 6h. Key lock.

Technical Data

Technical Data

Electrical Blinds Control

Relay for Blinds Control (Order code 81511)

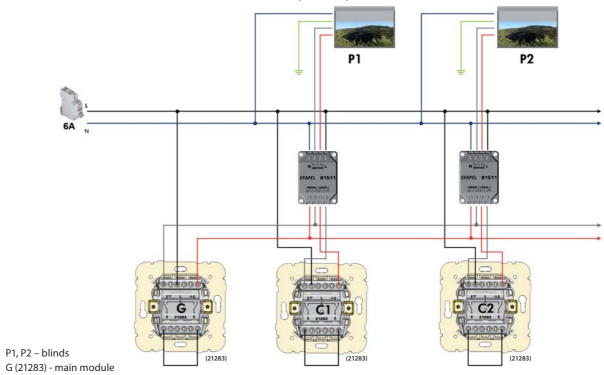
Allows the individual and general control of a set of blinds. Can be installed into a standard wall box, in the derivation boxes near the blinds or in deep wall boxes and behind the wiring devices installed in the same box.

Technical parameters	Order code 81511
Voltage range:	230 V / 50 Hz
Consumption:	1 W
Load capacity:	6 A (1380 W, $\cos \varphi = 1$)
Opening and closing time:	90 s
Electrical blockage:	x*
Dimensions (H x W x D):	48 x 36.3 x 24 mm

* Electrical blockage: with the Relay for Blinds Control, the electrical blockage (protection against two simultaneous orders) is guaranteed by the association of the Relay for Blinds Control with the Venetian Double Push-button for Multiple Points Blinds Control (Ref. 21283 / 45283 S).

Wiring Diagram

Blinds Centralized Installation - with RELAYS for BLINDS CONTROL (Ref. 81511)



C1, C2.. (21283) - local module

Notes: The protection against two simultaneous opening and close orders in the same device or different devices is guaranteed by the combination of the mechanism (Ref. 21283 / 45283 S) and the relay (Ref. 81511). For this reason, this relay works only with the mentioned mechanism.

• Functions (Order code 81511)

Terminal	
	-

1

Ν

- V Output for motor - Down
 - Output for motor Up
 - Phase
 - Neutral
- V Signal input for central control - Down
- Signal input for central control Up
- V Signal input for local control - Down
- Signal input for local control - Up

Electrical Blinds Control



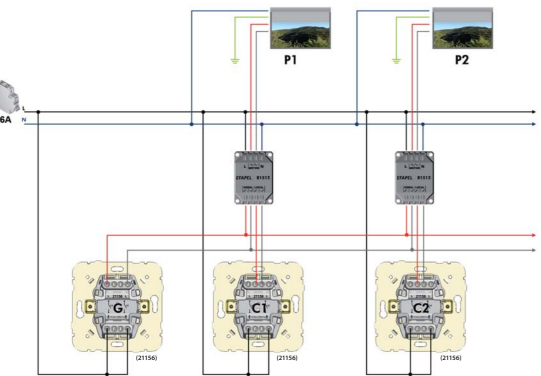
Automatic Relay for Blinds Control (Order code 81512)

Allows to control the individual and general control of a set of blinds. Can be installed into a standard wall box, in the derivation boxes near the blinds or in deep wall boxes and behind the wiring devices installed in the same box.

Technical parameters	Order code 81512
Voltage range:	230 V / 50 Hz
Consumption:	1 W
Load capacity:	6 A (1380 W, cos φ=1)
Opening and closing time:	90 s
Electrical blockage:	\checkmark
Dimensions (H x W x D):	48 x 36.3 x 24 mm

Wiring Diagram

Blinds Centralized Installation - with Automatic relayS for blinds control (Ref. 81512)



P1, P2 – blinds G (21156) - main module C1, C2.. (21156) - local module

Note: The protection against two simultaneous orders of open or close applied in the same device or different devices, is guaranteed by the software of the relay.

Automatic Relay for Blinds Control (Ref. 81512)

Terminal

- $\mathbf{\vee}$ Output for motor - Down
- Output for motor - Up
- Phase I.
- Neutral Ν
- V Signal input for central control - Down
- Signal input for central control Up
- Signal input for local control Down
- Signal input for local control Up





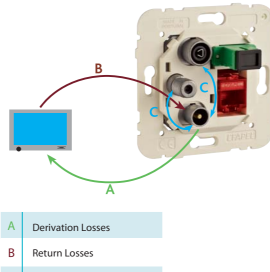


42 **MeC 21** series

Technical Data

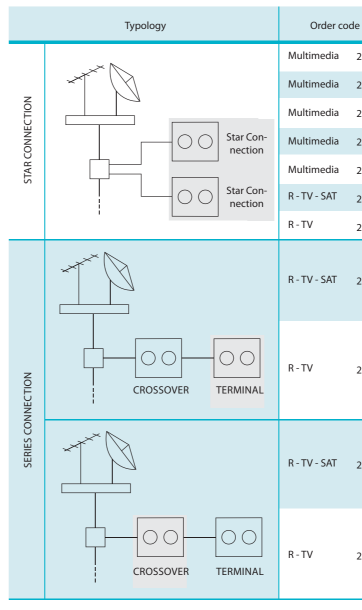
Technical Data

Multimedia Sockets | Radio, Television and Satellite sockets



Isolation between Outputs

Sockets Typ





Dimmer

MEC 21 Mechanisms:

– Finishings - LDGUS^{ac} | sirius70 | APOLO 5000. Allows to adjust the luminous flux of one or more lamps.

Function
rotary variation of luminous flux.
Press button for ON / OFF switching status.

Maximum Recommended Loads

		-=		-0		230V~	230V-	ĥ			M
	Туре	Fuse	Min.	R	<u>₿</u>	RL	RC	RC	RC		M
230V~ 50 Hz						DIMMABLE	DIMMABLE	CFL DIMMABLE	LED DIMMABLE	EVG 1-10 V	
				Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.
Ref. 21210	-	F0.8A/250V~	-	-	-	-	-	-	-	40 mA	-
Ref. 21211		T2A/250V~	20 W/VA	500 W	500 W	500 VA	-	-	-	-	-
Ref. 21212		-	5 W/VA	320 W	320 W	-	320 VA	-	-	-	-
Ref. 21213		-	20 W/VA	550 W	550 W	-	550 VA	-	-	-	-
Ref. 21214	1	T1A/250V~	7 W/VA 3 W (LED)	110 W	110 W	110 VA	-	110 W	35 W	-	-
Ref. 21215		-	15 W/VA 3 W (LED)	150 W	150 W	-	150 VA	150 W	50 W	-	-
Ref. 21216	1	T2A/250V ~	20 W/VA 3 W (LED)	250 W	250 W	250 VA	-	250 W	85 W	-	-
Ref. 21217		-	15 W/VA 5 W (LED)	450 W	450 W	-	450 VA	450 W	150 W	-	-
Ref. 21219		F2.5A/250V~	20 W/VA	600 W	600 W	-	-	-	-	-	600 VA

USB Charger



MEC 21 Serie

USB Socket - 2100 mA - allows you to charge portable devices via a USB socket (mobile phones, smartphones, tablets, powerbanks, MP3, MP4, etc.).

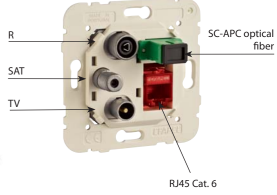
Technical parameters	Order code 21384
Voltage / Frequency:	100~240 V / AC 50~60 Hz
Output voltage:	5 V
Maximum Output Power:	2.4 A
Efficiency:	80 %
Standby power	
consumption:	< 0.1 W
Output:	2x USB A type

Screw Terminal Loudspeaker Socket





Connector for fast connection



e	RADIO	τv	SAT	FO SC-APC	RJ45 Cat. 6
21545	0	\bigcirc	$\langle \bullet \rangle$	101	
21544	\bigcirc	\bigcirc		-	
21546	\bigcirc	\bigcirc	$\langle \bullet \rangle$	-	
21535	\bigcirc	\bigcirc	-		
21534	\bigcirc	\bigcirc	-	-	
21543	\bigcirc	\bigcirc	$\langle \bullet \rangle$	-	-
21533	\bigcirc	\bigcirc	-	-	-
21555	0	\odot	$\langle \bullet \rangle$	-	-
21554	9	\odot	-	-	-
21565	0	0	$\langle \bullet \rangle$	-	-
21564	٩	\odot	-	-	-

44

Technical Data

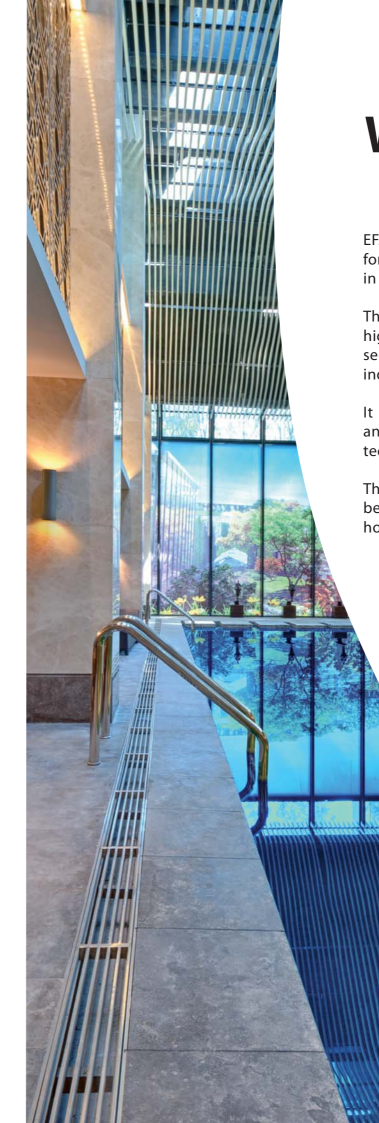
Multimedia Sockets | Radio, Television and Satellite sockets

R - TV - SAT SOCKETS (Impedance of 75 Ohm)

AL						De	rivation Lc	osses (dB)								
LINEAL			RETURN	BI	Sub Band	FM	S. Low	BIII /DAB	S. High Hyper	UHF	Si	AT	Insertion Losses	Insulation between	Return Losses	DC Current
Order code			4-47 MHz	47-68 MHz	68-80 MHz	84-108 MHz	112-174 MHz	174-230 MHz	230-446 MHz	470-862 MHz	950-2150 MHz	2150-2400 MHz	dB	Outputs dB	dB	Passage mA (DC)
STAR 21543	IEC MALE	TV O	<1	<1	<1	<1	<1	<1	<1	<1						
21544 21545 21546 45543 S	IEC FEMALE	R	<20	<20	<20	<20	<20	<20	<20	<20				>20	>18	
NQ 2b	F FEMALE	SAT (•)									<3	<3				(SAT-IN) 500mA
TERMI- NAL	IEC MALE	TV O	5 ^{±1}													
21555 45555 S NQ 2b	IEC FEMALE	R	<20	<20	<20	<20	<20	<20	<20	<20				>12	>18	
	F FEMALE	SAT (•)									5 ^{±1}	5 ^{±1}				(SAT-IN) 500mA
CROSSO- VER	IEC MALE	TV O	9 ^{±1}													
21565 45565 S NQ 2b	IEC FEMALE	R	18 ^{±1}			<3	>12	>18								
11/2 20	F FEMALE	SAT (•)									9 ^{±1}	9 ^{±1}				(SAT-IN) 500mA

R - TV SOCKETS (Impedance of 75 Ohm)

IZED	Outp	outs	Derivační ztráty (dB)												
EQUALIZED			RETURN	BI	Sub Band	FM	S. Low	BIII /DAB	S. High Hyper	UHF	S	AT	Insertion Losses	Insulation between	Return Losses
Order code	Connector/ Outputs		4-47 MHz	47-68 MHz	68-80 MHz	84-108 MHz	112-174 MHz	174-230 MHz	230-446 MHz	470-862 MHz	950-2150 MHz	2150-2400 MHz	dB	Outputs dB	dB
STAR 21533 21534 21535	IEC MALE	TV O	<1	<1	<1		<1	<1	<1	<1		-		. 20	
21535 45533 S NQ 2a	IEC FEMALE	R				2 ^{±0.3}						-]	>20	
TERMI- NAL 21554	IEC MALE	TV O	5 ^{±1}	5 ^{±1}	5 ^{±1}		5 ^{±1}	5 ^{±1}	5 ^{±1}	5 ^{±1}		-		>20	. 10
45554 S NQ 2a	IEC FEMALE	R				6 ^{±1}						-			>18
CROSSO- VER 21564	IEC MALE	TV O	9 ^{±1}	9 ^{±1}	9 ^{±1}		9 ^{±1}	9 ^{±1}	9 ^{±1}	9 ^{±1}		-	1+05	. 20	. 10
45564 S NQ 2a	IEC FEMALE	R				9 ^{±1}							1 ^{±0.5}	5 >20	>18



WATERPROOF 48 series

EFAPEL with the series **Waterproof 48** is the right choice for "any terrain" when performing an electrical installation in a moist or dusty environment.

Thanks to IP65 protection and use of thermoplastic with high resistance to weather conditions, the **Waterproof 48** series represents the best solution for installations in industrial areas, garages and gardens.

It is produced in the traditional color gray – RAL 7035 – and in white – RAL 9003, which are colors used in EFAPEL technical cable trunkings.

The series **Waterproof 48** has 34 functions; these can be mounted in simple or double bases and in vertical or horizontal positions.



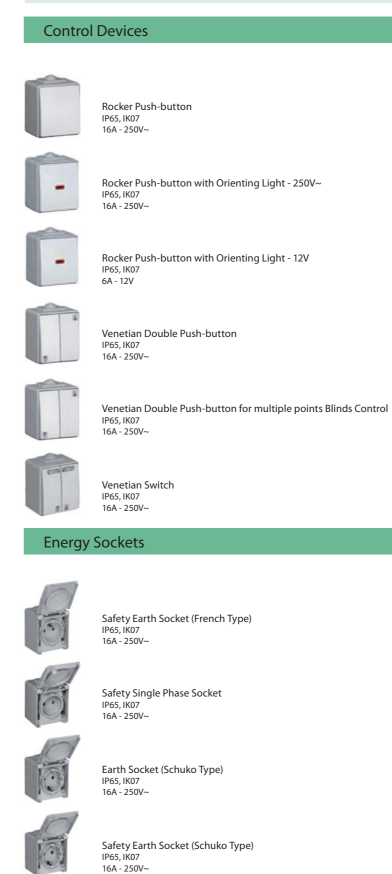
WATERPROOF 48 series

Control	Devices		
		Order code	Color
Ĉ	Single Pole Switch 16AX - 250V~	48011 C	CZ BR
ŀ	Single Pole Switch with Orienting Light 16AX - 250V~	48012 C	CZ BR
ŀ	Single Pole Switch with Pilot Lamp 16AX - 250V~	48013 C	CZ BR
Ô	Two Circuits Switch IP65, IK07 16AX - 250V~	48061 C	CZ BR
	Two-pole Switch IP65, IK07 16AX - 250V~	48021 C	CZ BR
-	Two-pole Switch with Pilot Lamp 16AX - 250V~	48023 C	CZ BR
Ê	Intermediate Switch IP65, IK07 16AX - 250V~	48051 C	CZ BR
ŀ	Intermediate Switch with Orienting Light IP65, IK07 16AX - 250V~	48052 C	CZ BR
Ĉ	Two-way Switch IP65, IK07 16AX - 250V~	48071 C	CZ BR
ŀ	Two-way Switch with Orienting Light IP65, IK07 16AX - 250V~	48072 C	CZ BR
Ē	Two-way Switch with Pilot Lamp IP65, IK07 16AX - 250V~	48073 C	CZ BR
	Double Two-way Switch IP65, IK07 16AX - 250V~	48101 C	CZ BR

Legend: C - Complete devices; BR -White; CZ - Gray.

Order code	Color	Box (Un)
48011 C	CZ BR	10
48012 C	CZ BR	10
48013 C	CZ BR	10
48061 C	CZ BR	10
48021 C	CZ BR	10
48023 C	CZ BR	10
48051 C	CZ BR	10
48052 C	CZ BR	10
48071 C	CZ BR	10
48072 C	CZ BR	10
48073 C	CZ BR	10
48101 C	CZ BR	10

WATERPROOF 48 series

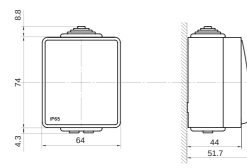


Order code	Color	Box (Un)
		(2)
48151 C	CZ BR	10
48152 C	CZ BR	10
48162 C	CZ BR	10
48281 C	CZ BR	10
48283 C	CZ BR	10
48290 C	CZ BR	10

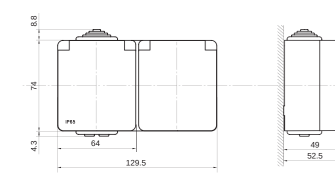
Order code	Color	Box (Un)
48112 C	CZ BR	10
48122 C	CZ BR	10
48131 C	CZ BR	10
48132 C	CZ BR	10

Dimensions (mm)

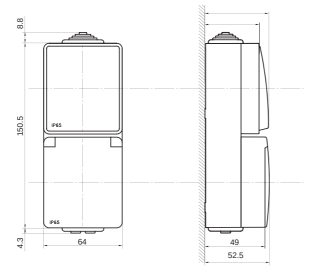
INSTRUMENT / SOCKET



TWO-INSTRUMENT / SOCKET - horizontal

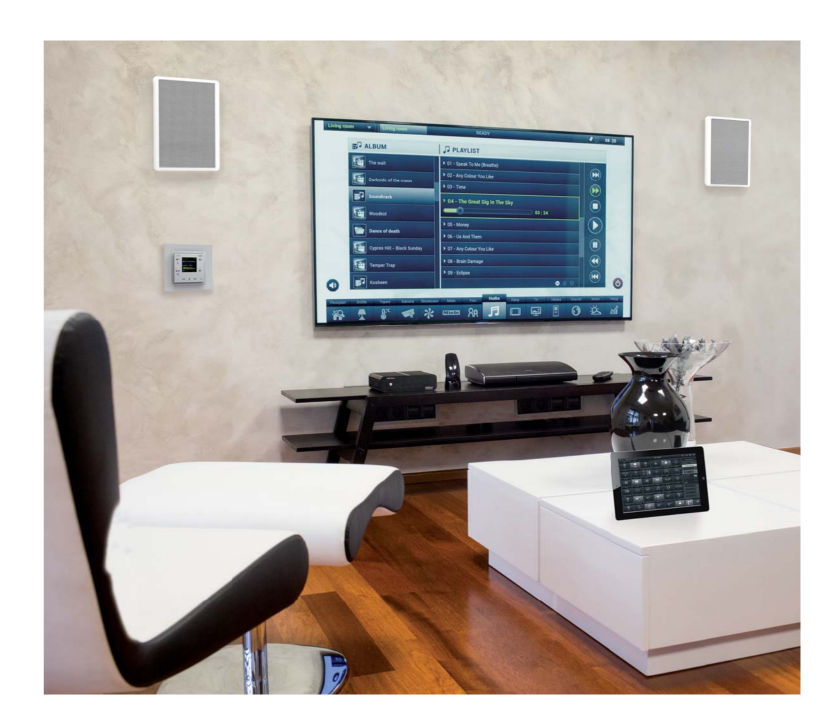


TWO-INSTRUMENT / SOCKET - vertical



LARA... player in the switch

Radio / Music / Intercom / Videophone / Audiozone



www.inels.com



50

LARA Radio

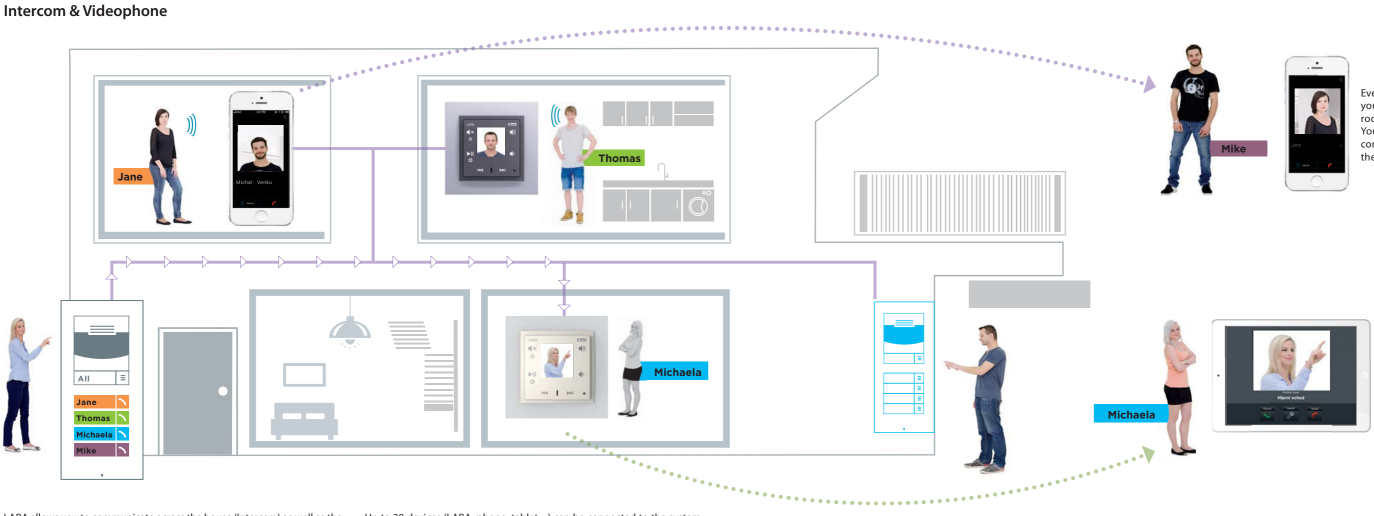
- LARA Radio is a music and internet radio player the size of a circuit breaker, in the LOGUS⁹⁰ design (metal, wood, metal ...).
- LARA is used for example in the kitchen, bathrooms, waiting rooms, offices, receptions, entrance halls, operating rooms or wellness areas.
- LARA can play a radio stream and can store as many as 40 in connection with the internet. However, these can be selected from thousands of stations around the world that provide the correct connection data.
- LARA Radio can play the content of an external music source, for example, such as an iPhone, a smart phone, or an MP3 player. These devices are plugged into a 3.5 mm stereo audio jack input that is located at the bottom of the front panel.
- LARA Radio also plays audio files from the central data repository in which the Logitech Media Server is installed. When using with NAS, LARA NAS App is available.
- Operation is done by touching the front panel or infrared remote (included with the product package).
- LARA Radio is equipped with a 1.5 "OLED colour display (basic music playback information, setup menu orientation, etc.).
- LARA Radio has an integrated 2x10W amplifier, making it very easy to install the device in areas where the power is sufficient.
- \bullet LARA Radio is powered by PoE with a maximum voltage level of 27 V DC / 1000 mA. The advantage is one cable (UTP) for power and communication.



LARA Intercom

LARA Intercom

- Not only is LARA your radio and music player, but it is also an INTER-COM, VIDEOTELEPHONE and /or AUDIOZONE.
- LARA Intercom is suitable for installation in both residential and commercial buildings.
- INTERCOM allows bidirectional communication between people in the house, up to 8 LARA devices can communicate directly between them.
- In the case of a 2N IP installation (which has an integrated Asterisk disk), Intercom can be used not only between LARA devices but also among smartphones (with iHC-MA, iHC-MI installed).
- VIDEOTELEPHONE allows you to communicate with 2N and ALPHATECH TECHNOLOGIES (IP BOLD) IP from which LARA transmits picture and sound. If you are not at home, the call is automatically redirected to your smartphone.
- You can connect 6 LARA + 2 IP Phones (or combine them with up to 8 accounts in different ways). Once you have connected a "Connection server," you can use up to 30 LARA devices (combined with IP-speakers) in the installation, which is especially suitable for larger installations (buildings, apartment buildings).
- AUDIOZONE, which allows you to play your music in any area in the house.
- LARA Intercom also plays back audio files from the central data repository in which the Logitech Media Server is installed. This feature of LARA can be used within a comprehensive iNELS system or as a device completely independent of house automation. When used within iNELS, the control is part of a comprehensive iHC application. When using with NAS, LARA NAS App is available.



LARA allows you to communicate across the house (Intercom) as well as the door-to-door with the door phone (Videophone).

Up to 30 devices (LARA, phone, tablet ...) can be connected to the system. LARA can communicate with you outside of the house - all you need is an internet connection.



Even if you are not home, you can communicate with roommates or friends. You can also have the conversation redirected from the door intercom button.

> Even if you are not home, you can connect with your visitor.

Installation

Flush mounting

The LARA device can be installed

in an installation box (along with switches), in a design from one to

five frames. This installation is recommended in places where at least

one installation box is installed or

in a place with hollow walls.

LARA

Speakers

Flush mounted

On the wall



dimensions (mm): Ø 52 power: 10 W impedance: 32 Ω more color available

dimensions (H x W x D): 274 x 185 x 37 mm power: 15 W impedance: 8 Ω , 16 Ω , 32 Ω color: white

Door Speakers Compatible Door phone Videophones

Power supply

Power supply PoE + Wi-Fi into a box



Wi-Fi bridge with PoE and power supply into an installation box. Power supply 230V. order number: 5224

Power supply PoE into a box

Surface mounting

walls or ceiling.

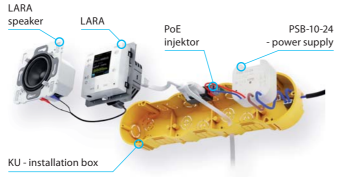
Surface mounting enables installing the LARA device in places

where structural modifications are impossible or difficult to perform.

The box is designed for one frame

only with selection of installations

of external speakers mounted on



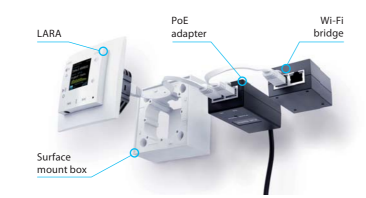
PoE injector with power supply intended for an installation box. Power supply 230 V. order number: 6605

PoE supply



Power injector with plug-in 230V adapter. order number: 5225

Power supply PoE + Wi-Fi



Wi-Fi bridge with PoE plug in 230V adapter. order number: 5227

_		1
8		
8		
-		1

Producer: 2N Type: Verso

Accessories



AUX CABLE LARA (LARA CINCH CABLE) 5208

Used to connect LARA with exter. amplifier. Reduction 4pin from LARA LINE OUT to 2x CINCH plug into amplifier, length 2x20 cm.



LARA SPEAKER CABLE Patch cable LARA - speaker. 5209

AUX CABLE LARA (LARA AUDIO CABLE)

6704

Used to connect LARA with external music source (smartphone, mp3 player). Length 20cm terminated with 2x stereo jack 3.5mm.

PoE SWITCH

6605

Provides LAN connectivity and PoE power supply for up to 5 x LARA. Power supply AC 230 V.

Into a suspended ceiling

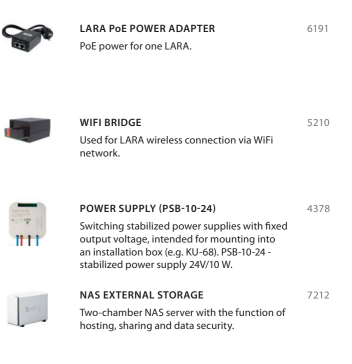


dimensions (mm): Ø 180 power: 30 W impedance: 8 Ω , 16 Ω , 32 Ω color: white

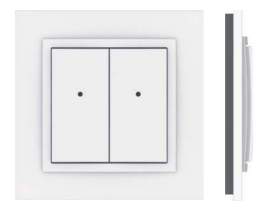


dimensions (H x W x D): 220 x 220 x 93 mm power: 60 W impedance: 8 Ω , 16 Ω , 32 Ω color: white





RFWB-20/G, RFWB-40/G | Wireless wall controller



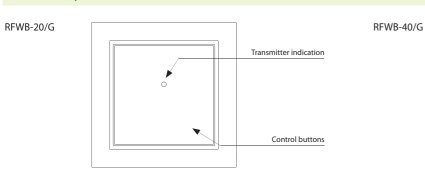
- The wireless controller is used to control switches and dimmers (lights, gate, garage door, blinds, etc.).
- RFWB-20/G: two buttons enable control of two units independently.
- RFWB-40/G: four buttons enable control of four units independently.
- The flat design with level base makes it ideal for fast installation on any surface (fixation with adhesive or screws in the installation box).
- When pressing the button, it sends a set signal (ON/OFF, dimming, time
- When pressing the button, it sends a set signal (ON/OFF, dimn switching OFF / ON, blinds up/down).
- Sending a command is indicated by a red LED.
- In LOGUS⁹⁰ switch frame design (plastic, glass, wood, metal, stone).
- Option of setting light scenes, where with a single press, you can control units of iNELS RF Control.
- Battery power supply (3 V / CR2032 included in the supply) with battery life of around 5 years based on frequency of use.
- Range up to 200 m (in open space), if the signal is insufficient between the controller and unit, use the signal repeater RFRP-20 or protocol component RFIO² that support this feature.
- Communication frequency with bidirectional protocol iNELS RF Control.

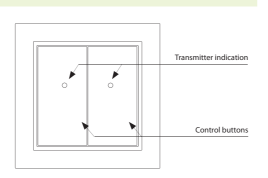


RFTC-50/G | Wireless temperature controller

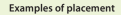
lat design - the depth of the device is only 20 m

Device description





Device description







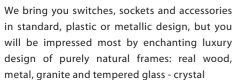
On wall



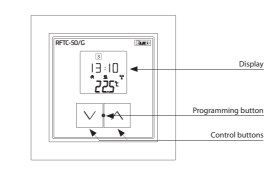
On wood

L**D**GUS[®]

Plastic







Example of connection



RF)

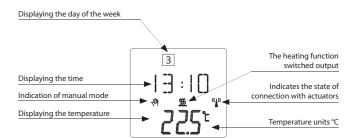




On glass

- The wireless controller in design LOGUS⁹⁰ measures the room temperature by internal sensor, and based on the set temperature, it sends a command for heating / cooling.
- Option of setting a daily/weekly automatic control program.
- The temperature controller can be used in one of two ways:
 For controlling an additional heat source (heater, oil radiator, radiant panel) with multi-function switchingunits RFSA-6x, RFUS-61 or RFSC-61.
- For control of floor heating, when the internal sensor scans the room temperature, and based on the value, controls the heating unit RFSTI-11B, which monitors the critical floor value by external sensor.
- Manual control by buttons on the unit.
- Range of measured temperature 0-55 °C.
- The backlit LCD display displays the current and set temperature, status (ON/OFF), battery status, day of the week, current time, etc.
- Battery power (1.5 V / 2x AAA included in supply) with battery life of around 1 year based on frequency of use.
- The flat rear side of the device enables its placement anywhere in the room where you wish to measure temperature.
- Range up to 100 m (in open space), if the signal is insufficient between the controller and unit, use the signal repeater RFRP-20 or protocol component RFIO² that support this feature.
- Communication frequency with bidirectional protocol iNELS RF Control.
- Color combination of temperature unit in design of frames LOGUS⁹⁰ (plastic, glass, wood, metal, stone).

Display description









ELKO EP, s.r.o. | Palackeho 493 | 769 01 Holesov, Vsetuly | Czech Republic phone: +420 573 514 221 | fax: +420 573 514 227 | elko@elkoep.com | www.elkoep.com

Published: 10/2020 | Modifications or amendments reserved | © Copyright ELKO EP, s.r.o. | 1st edition