

# PRODUCT OVERVIEW





www.elkoep.com





ELKO EP have been your partner in the field for 30 years, developing and manufacturing the highest quality Electronic devices for Electroinstallation as well as Smart System for Residential and Building automation.

ELKO EP employs more than 330 people across 15 foreign branches and exports its products to more than seventy countries. Company of the Year, Visionary of the Year, Superbrands and Global Exporter of the Year are just some of the awards we have received throughout the years as we consistently strive to move forward in the field of innovation and development.

Millions of relays, thousands of smart homes, hundreds of buildings and many satisfied customers - This is ELKO EP; a traditional company based in the center of Europe, where own development, production, logistics, and service are at the forefront of our focus.

# **Facts and stats**



Timers/Relays

#### www.elkoep.com/relays

Time relays, auxiliary relays, installation contactors, memory and bistable relays, staircase switches, time switches, twilight and light switches, dimmers and light intensity controllers, power supplies and bell transformers, controlling and signalling devices.



### Monitoring/Protection relays

www.elkoep.com/monitoring

www.elkoep.com/wireless

Voltage relays 1-phase and 3-phase (undervoltage, overvoltage, phase failure, phase asymmetry and phase sequence), current relays, liquid level relays, thermostats, voltage indicator, power factor and frequency monitoring relays.

inels



#### Wireless electro-installation iNELS

Components of smart wireless system can be easily and quickly used in existing buildings where it is not desirable to cut holes for cables (e.g. add/change a light switch when changing room layouts). However, it is also possible to assemble a complete system for apartment or house control, intelligent control of heating, blinds or scene settings. When using the eLAN-RF gateway, the entire installation can also be controlled by an application from a mobile phone, tablet or television.



### Hotel Wireless Retrofit (HRESK)

Hotel Room Energy Saving Kit - is a complete solution designed primarily for existing hotel rooms and is based on the iNELS Wireless system. It focuses on the following areas: "Energy savings": switching off all appliances when leaving the room or not overheating/not overcooling, "Comfort" - all out of bed and "Safety": bell, guest in the room, maid, visitor.



#### Smart kits

### elkoep.com/smart-kits

www.elkoep.com/retrofit

Smart Kits are pre-packaged sets of our most popular wireless control devices from the iNELS Wireless product range. The devices in the set are paired and ready for immediate assembly. Kits are divided according to their main functions, so customers can easily choose from the following categories: Wireless switch, Wireless dimming, Wireless shutter control and others.



# 

#### Wired electro-installation iNELS

The sensors and actuators, together with the central unit, which is the heart of the system, communicate via a 2-wires and enable the built up a larger installation for family houses, villas, hotels and buildings. Individual functions of elements are parameterized in iDM SW, so simple and more complex actions can be set.



## Hospitality Hotel (GRMS)

Guest Room Management System - is a comprehensive solution designed primarily for new hotels, guesthouses or wellness and is based on the iNELS BUS system. In the room, it resolves the control of lighting, access, temperature control and audio/ video distribution. It features glass panels with touch buttons that can be combined in various ways (numbers, shape, and colours) and customized (description, logo).



#### Integration

www.elkoep.com/building The new IP infrastructure and MQTT protocol enables the connection of iNELS central units for third-party integration and control. With the help of iNELS Bridge, It is possible to integrate almost the entire iNELS portfolio, including third-party devices that can be connected using the open Home Assistant platform. This help in connection to other protocols that the technology brings in the building (Modbus, Bacnet, KNX, etc.).

## 15



#### Switches and sockets

Switches, sockets and a complete range of devices and accessories - this is the Logus90 series from the Portuguese manufacturer Efapel. This range is complemented by both standard plastic frames and luxury frames made of purely natural materials: real wood, metal, granite or tempered glass. Be exceptional!

www.elkoep.com/wired

#### www.elkoep.com/hospitality

www.elkoep.com/logus90

### **HOUSING OPTIONS**









Туре	Single-f	gle-function Multi-functi ECONOM		Multi-function BESTSELLER		Multi-function with Inhibit delay		Star/delta timer
Control input type	Line Voltage Trigger	Line Voltage Trigger	Line Voltage Trigger	Line Voltage Trigger	Line Voltage Trigger	Line Voltage Trigger	Line Voltage Trigger	-

#### Main parameters

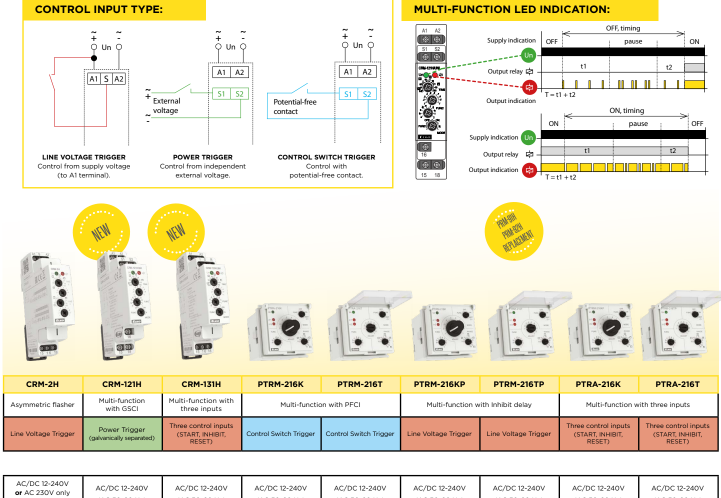
Supply voltage (frequency)	AC/DC 12-240V (AC 50-60 Hz)	AC/DC 12-240V (AC 50-60 Hz)	AC 24-240V and DC 24V (AC 50-60 Hz)	AC/DC 12-240V or AC 230V only (AC 50-60 Hz)	AC/DC 12-240V or AC 230V only (AC 50-60 Hz)	AC/DC 12-240V (AC 50-60 Hz)	AC/DC 12-240V (AC 50-60 Hz)	AC/DC 12-240V or AC 230V only (AC 50-60 Hz)
Time Range	0.1 s - 100 hrs	0.1 s - 100 hrs	0.1 s - 10 hrs	0.1 s - 10 days	0.1 s - 10 days	0.05 s - 30 days	0.05 s - 30 days	0.1 s - 100 days, 0.1 - 1 s
Contact Configuration and Rating	SPDT (1x C/O) 16 A/250 V	3PDT (3x C/O) 8 A/250 V	SPDT (1x C/O) 8 A/250 V	SPDT (1x C/O) 16 A/250 V	3PDT (3x C/O) 8 A/250V	1x SPDT (1x C/O) 16 A/250 V	3PDT (3x C/O) 8 A/250V	2x SPDT (2x C/O) 16 A/250 V
2 <sup>nd</sup> (3 <sup>rd</sup> ) contact mode selection	no	no	no	no	no	no	yes	no

#### Functions

Number of function	1	1	6	10	10	11	10	1
List of function	ZR - ON ZN - INTE BL - FLASHI	RVAL ON	ON ON/OFF delay, ME-		DN, FLASHER-OFF first, : DELAY, SINGLE SHOT, edge, ON/OFF DELAY, SE GENERATOR 0.5 s	ON DELAY, INTER- VAL ON, FLASHER ON/OFF first, MEMORY LATCH, OFF DELAY, SINGLE SHOT, PULSE GENE- RATOR 0.5 s, ON/ OFF DELAY	ON DELAY, INTERVAL ON, FLASHER-ON/ OFF first, MEMORY LATCH, OFF DELAY, SINGLE SHOT, PULSE GENERATOR 0.5 s, ON/OFF DELAY	STAR/DELTA
New functions	OD - OF	DELAY -		-	-	WATCHDOG, INTERVAL ON/OFF, MEMORY LATCH WITH DELAY	WATCHDOG, INTERVAL ON/OFF	-

#### General information

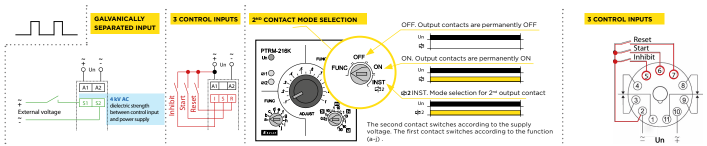
Mounting				35 mm DIN ra	ail (IEC 60715)			
Temperature Range				Operating: -20°C to Storing: -30°C to +7	+55°C (-4°F to 131°F) '0°C (-22°F to 158°F)			
Lifetime					000 operations 10,000 operations			
Dielectric strength			Be	tween power supply and	d output contact 1: 4 kV	AC		
Weight	61 g (2.15 oz)	61 g (2.15 oz)	61 g (2.15 oz)	61 g (2.15 oz)	82 g (2.79 oz)	61 g (2.15 oz)	82 g (2.79 oz)	79 g (2.79 oz)
Dimensions			90 x 17.6 x 64 mm , 3.5″ x 0.7″ x 2.5″	90 x 17.6 x 64 mm 90 x 17.6 x 64 mm 3.5" x 0.7" x 2.5" 3.5" x 0.7" x 2.5"		90 x 17.6 x 64 mm 3.5″ x 0.7″ x 2.5″	90 x 17.6 x 64 mm 3.5″ x 0.7″ x 2.5″	90 x 17.6 x 64 mm 3.5″ x 0.7″ x 2.5″
Approved by EAL C C C Us	New function OD - OF	F DELAY	GOOD DEAL S	EXTERNAL PO	time setting	WATCHDOG Un Trigger DINTERVAL ON/OFF Un Trigger Z		-( <b>Ì</b> ) 人 ∕∆



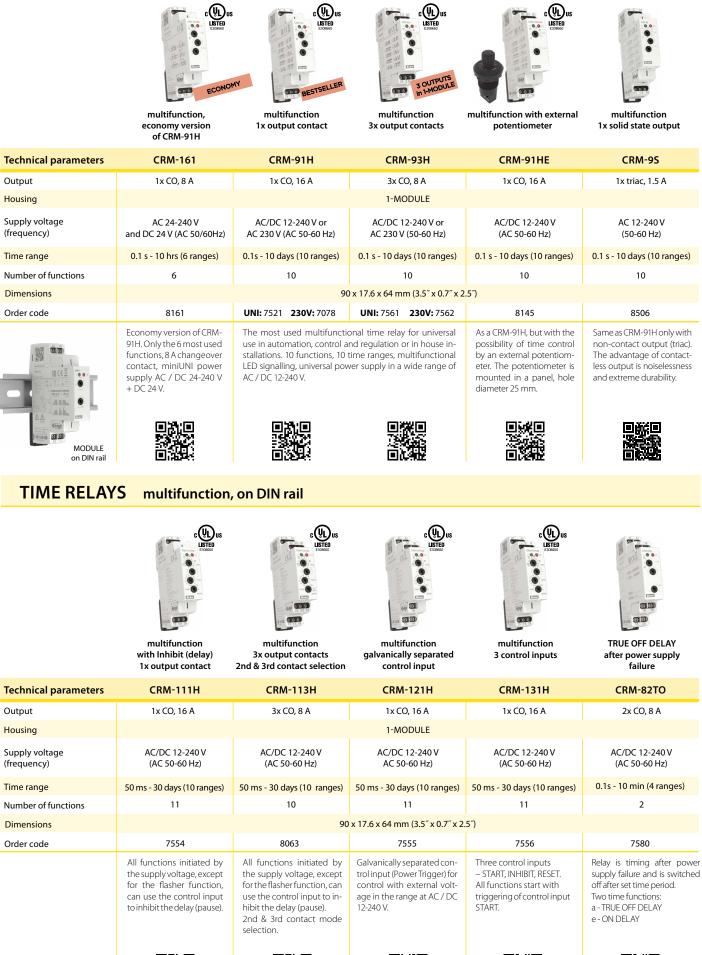
no	no	no	yes	yes	yes	yes	yes	yes
SPDT (1x C/O)	SPDT (1x C/O)	SPDT (1x C/O)	2x SPDT (2x C/O)	2x SPDT (2x C/O)	2x SPDT (2x C/O)	2x SPDT (2x C/O)	2x SPDT (2x C/O)	2x SPDT (2x C/O)
16 A/250 V								
0.1 s - 100 days	0.05 s - 30 days							
or AC 230V only	AC/DC 12-240V							
(AC 50-60 Hz)								

2	11	11	10	10	10	10	10	10
ASYMMETRIC FLASHER - ON FIRST <b>or</b> ASYMMETRIC FLASHER - OFF FIRST	ON DELAY, INTERVAL ON, FLASHER-ON/ OFF first, MEMORY LATCH, OFF DELAY, SINGLE SHOT, PULSE GENERATOR 0.5 s, ON/OFF DELAY	WITH CONTROL SIGNAL: ON DELAY, INTERVAL ON, FLASHER-ON first, OFF DELAY, SINGLE SHOT, PULSE GENE- RATOR 0.5 s, ON/ OFF DELAY	ON DELAY, INTERVAL OFF first, OFF DELAY, GENERATOR 0.5 s, ON LAT	SINGLE SHOT, PULSE	ON DELAY, INTERVAL OFF first, OFF DELAY, GENERATOR 0.5 s, ON LAT	SINGLE SHOT, PULSE	GENERATOR 0.5 s, ON	SINGLE SHOT, PULSE
	WATCHDOG, INTERVAL ON/OFF, MEMORY LATCH WITH DELAY	WATCHDOG, INTERVAL ON/OFF, MEMORY LATCH WITH DELAY	WATC		WATCI			HDOG, L ON/OFF

3	5 mm DIN rail (IEC 6071	5)	11 Pin Octal Socket						
				Operating: -20°C to +55°C (-4°F to 131°F) Storing: -30°C to +70°C (-22°F to 158°F)					
				Electrical: 100,000 operations Mechanical: 10,000,000 operations					
Between powe	er supply and output co	ntact: 4 kV AC		Between power supply and output contact: 2.5 kV AC					
61 g (2.15 oz)	72 g (2.57 oz)	61 g (2.17 oz)	108 g (3.85 oz)	107 g (3.82 oz)	108 g (3.85 oz)	107 g (3.82 oz)	108 g (3.85 oz)	107 g (3.82 oz)	
90 x 17.6 x 64 mm	90 x 17.6 x 64 mm	90 x 17.6 x 64 mm	48 x 48 x 89 mm	48 x 48 x 89 mm 48 x 48 x 79 mm 48 x 48 x 89 mm 48 x 48 x 79 mm 48 x 48 x 89 mm 48 x				48 x 48 x 79 mm	
3.5° x 0.7° x 2.5°	3.5″ x 0.7″ x 2.5″	3.5″ x 0.7″ x 2.5″	1.7~ x 1.7~ x 3.5~	1.7" x 1.7" x 3.5" 1.7" x 1.7" x 3.1" 1.7" x 1.7" x 3.5" 1.7" x 1.7" x 3.1" 1.7" x 1.7" x 3.5" 1.7" x 1.7" x 3.5"					



8



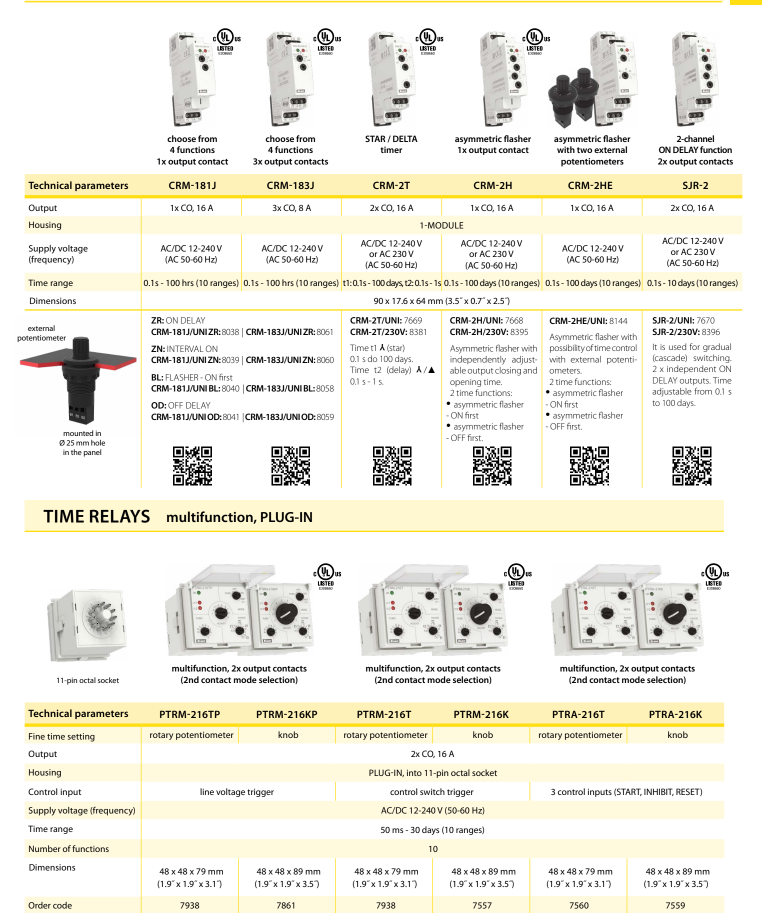








#### TIME RELAYS single function, on DIN rail



All functions initiated by the supply voltage, except for the flasher function, can use the control panel input to inhibit the delay (pause). cut-out 45 mn 45 mm

into 11-pin octal socket







input START.



Three control inputs – START, INHIBIT, RESET.

All functions start with triggering of control





All functions initiated by the supply voltage, ex-

cept for the flasher function, can use the control

input to inhibit the delay (pause).

### **STAIRCASE SWITCHES**

10	Conno
A DECL	
tella.	
E	00





multifunction multifunction standard with function multifunction LCD display LED display ON/AUTO/OFF extending time, signaling 1x output contact 2x output contacts before switching off PDR-2B PDR-2A CRM-4 **Technical parameters CRM-100** CRM-46 1x CO, 8 A 2x CO, 16 A 1x CO, 16 A 1x CO, 16 A 1-MODULE 3-MODULE 1-MODULE 1-MODULE Supply voltage (frequency) AC/DC 24-240 V (AC 50-60 Hz) AC/DC 12-240 V or AC 230 V (AC 50-60 Hz) AC 230 V (50-60 Hz) AC 230 V (50-60 Hz) Time range 0.1 s - 999 hrs 0.01 s - 100 hrs 0.5 s - 10 min 0.5 s - 30 min Number of functions 17 16 10 3 6 Dimensions 90 x 17.6 x 64 mm (3.5" x 0.7" x 2.5") 90 x 52 x 65 mm (3.5" x 2" x 2.6") 90 x 17.6 x 64 mm (3.5" x 0.7" x 2.5") Order code **UNI:** 304 230V: 303 UNI: 306 230V: 305 7077 7491 7453 Control input B1 is controlled Multifunction programmable digital relay with 4-digit red It is used for delayed switch-Smart features: by the supply voltage. LED display. It is used for applications where it is necessary ing off of lighting on stairs, - extending time to set the exact time (have a visual check). corridor, entrance .. premature shutdown CRM-100 More accurate thanks to It is controlled by the butimpulse relay PDR-2A: optional second relay function (16 functions) digital time setting. ton or several buttons from signalling before switch-000 PDR-2B: individual setting of the functions for both output several places (connected in ing OFF. contacts (10 functions). н 010 parallel). 3 or 4 wire connection. 3 or 4 wire connection.





### TIME RELAYS

Output Housing

flush/cover mounted



multifunction 3-wire (without NEUTRAL) on input: LED bulb



multifunction 3-wire (without NEUTRAL) on input: incandescent bulb



multifunction 4-wire (with NEUTRAL) contactless output



multifunction 4-wire (with NEUTRAL) 1x output contact

Technical parameters	SMR-K	SMR-T	SMR-H	SMR-B
Output	1x triac	1x triac	1x triac	1x CO, 16 A (AgSnO <sub>2</sub> )
Housing	BOX	BOX	BOX	BOX
Resistive load	10 - 160 VA	10 - 160 VA	0 - 200 VA	0 - 4000 VA
Inductive load	10 - 100 VA	10 - 100 VA	0 - 100 VA	0 - 2000 VA
Supply voltage (frequency)	AC 230 V (50-60 Hz)	AC 230 V (50-60 Hz)	AC 230 V (50-60 Hz)	AC 230 V (50-60 Hz)
Number of functions	9	9	9	10
Dimensions		49 x 49 x 13 mm (1.9″x 1.9″x 0.5″)		49 x 49 x 21 mm (1.9″x 1.9″x 0.8″)
Order code	4517	2910	2911	3556
	Multifunction time relay for in- stallation in an installation box for 3-wire connection (does not require NEUTRAL). An LED bulb or energy saver can be connected in parallel to the control input.	Like the SMR-K, but in parallel to the control input, unlike the SMR- K, neither an LED bulb nor an en- ergy saver can be connected, only other types of loads. Glow-lamps are supported.	Multifunction time relay for instal- lation in an installation box for 4-wire connection (requires Neu- tral). Not suitable for switching LED bulbs.	Multifunction time relay for in- stallation in an installation box for 4-wire connection (requires Neutral). Thanks to the switching contact AgSnO <sub>2</sub> , it is also suitable for switching LED bulbs or savings.











### **DIGITAL TIME SWITCHES**





weekly







with Wi-Fi communication

Program Replaceable batteryweekly.yes/rweekly.yes/roReplaceable battery1x CO 16 A $2x$ CO 16 A $2x$ CO 16 AOutput1x CO 16 A $2x$ CO 16 A $2x$ CO 16 ABusing $2x$ CO 16 A $2x$ CO 16 A $2x$ CO 16 ASupply voltage (frequency) $ACDC 12 - 240 V or X - 250 V OK 250 60 Hz)ACDC 22 + 240 V CS 20 60 Hz)Dimensions9x - 35 x 64 mm - 35 x 1.4^{+} x 2.57Order codeUNE 3043 2304: 3042UNE 3041 2304: 3040Presc (FGFL) and usekly and annaly (SFFL) and usekly and annaly (SFFL) and usekly and annaly (SFFL)9x - 4x - 2x + 2$		1-channel	2-channels	1-channel	2-channels		
Implementable battery         Implementation         Upper           Output         1x CQ, 16 A         2x CQ, 16 A         1x CQ, 16 A         2x CQ, 16 A           Housing         CCD, 12 - 240 V or AC 230 V (AC 50-60 Hz)         AC/DC 24-240 V or AC 230 V (AC 50-60 Hz)         AC/DC 24-240 V or AC 230 V (AC 50-60 Hz)           Dimensions         Dimensions         0 x 35 x 64 mm 35-21 V - 25 x 14.* x 2.5 T         Order code           UNE 304 3290X 3204         UNE 304 2390X 3040         800         9445           It is used to control various applances depending on the real time with weekly (SHF-3) and weekly and annual (SHT-3) program.         Our evects time switch with dill time programs and new fostures e paker cycles output. Pilk code protection and many more.           Provementations         Figures         is used to control various applances depending on the real time.         Provementations           Neweekly (SHF-3) and weekly and annual (SHT-3) program.         Figures         is used to protection and many more.           Provemation         Figures         is used to control various applances depending on the real time.         Provemation           Neweekly (SHF-3) and weekly and annual (SHT-3) program.         Figures         is used to control various applances           With daily program         with daily program         with daily program         with daily program           with daily program         with daily progr	Technical parameters	SHT-1	SHT-1/2	SHT-13	SHT-13/2		
Output HousingtxC0,16AtxC0,16AtxC0,16AtxC0,16AtxC0,16ABoundALCCC 12-240 Vor ALC 500 OHJALCCC 24-240 Vor ALC 500 OHJALCCC 24-240 Vor ALCCC 24-240 Vor ALCCCC 24-240 Vor ALCCC 24-240 Vor ALCCCC 24-240 Vor ALCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Program	weekl	ly, yearly	weekly, yearly, astro			
Having     CONSTRICTION       Supply voltage (frequency)     AC/DC 12-240 V a/A 230 V (A/C 50-60 H/L)     AC/DC 24-240 V (A/C 50-60 H/L)       Dimensions     00 x 35 x 64 mm 35 x 14 x 2.57     0.46 x 0.0000 X 0.00000 X 0.0000 X 0.00000 X 0.000000 X 0.00000 X 0.00000 X 0.00000 X 0.000000 X 0.000000 X 0.000000 X 0.00000 X 0.000000 X 0.000000 X 0.000000 X 0.000000 X 0.000000 X 0.000000 X 0.0000000 X 0.000000 X 0.00000 X 0.0000000 X 0.0000000 X 0.0000000 X 0.00000000	Replaceable battery		no	y	es		
Supply values (frequency)       ACDC 12-240V or AC 300 (AC 30) (AC 300 (AC 300 (AC 300 (AC 300 (AC 30) (AC 300 (AC 300 (AC 30) (AC 300 (AC 300 (AC 300 (AC 30) (AC 300 (AC 30) (AC 300 (AC 30)	Output	1x CO, 16 A	2x CO, 16 A	1x CO, 16 A	2x CO, 16 A		
Summariants	Housing		2-MO	DULE			
Order code       UNE 3043 2309: 3042       UNE 3041 2309: 3040       997       8455         It is used to control various appliances depending on the real time with weikly (SHT-J) and weekly (SHT-J) and usekly (SHT-J) and us	Supply voltage (frequency)	AC/DC 12-240 V or A	C 230 V (AC 50-60 Hz)	AC/DC 24-240	V (AC 50-60 Hz)		
It is used to control various applances depending on the real time, with weekly (SHT-1) and weekly and nualy (SHT-3) program.       Dure event time switch with all time programs and new features e. public / cycle output, PN code protection and many more. <ul> <li></li></ul>	Dimensions		90 x 35 x 64 mm	(3.5″ x1.4″ x 2.5″)			
weekly GH-1), and weekly and annualy (GH-3) program. Pure / cycle output, PIN code protection and many more. Apriment in synchronization : actup possibilities : setup and manual control       Pure / cycle output, PIN code protection and many more. Apriment in synchronization         Analog CH III Code Charge Synability of automatic summer / winter time transition, Additional functions: manual control       Image: Synchronization         ANALOG TIWE SWITCHES       Image: Synchronization       Image: Synchronization         with daily program and power backupi       Image: Synchronization       Image: Synchronization         with daily program and power backupi       Image: Synchronization       Image: Synchronization         Program       ATS-10R       ATS-20R       Image: Synchronization         Program       Marce Synchronization       Image: Synchronization       Image: Synchronization         Program       ATS-10R       ATS-20R       Image: Synchronization       Image: Synchronization         Program       Marce Synchronization       Image: Synchronization       Image: Synchronization       Image: Synchronization         Program       ATS-10R       ATS-20R       ATS-20R       Image: Synchronization       Image: Synchronization         Program       Image: Synchronization       Image: Synchronization       Image: Synchronization       Image: Synchronization       Image: Synchronization         Program <td< td=""><td>Order code</td><td>UNI: 3043 230V: 3042</td><td>UNI: 3041 230V: 3040</td><td>8907</td><td>8485</td></td<>	Order code	UNI: 3043 230V: 3042	UNI: 3041 230V: 3040	8907	8485		
Keeking <t< td=""><td></td><td>weekly (SHT-1), and weekly and annu Power backup in case of battery powe cover. Possibility of automatic summe</td><td>ialy (SHT-3) program. er failure. Backlit LCD display, sealable er / winter time transition. Additional</td><td>pulse / cycle output, PIN code protec App: • internet time synchronization • backup possibilities</td><td></td></t<>		weekly (SHT-1), and weekly and annu Power backup in case of battery powe cover. Possibility of automatic summe	ialy (SHT-3) program. er failure. Backlit LCD display, sealable er / winter time transition. Additional	pulse / cycle output, PIN code protec App: • internet time synchronization • backup possibilities			
Keeking <t< td=""><td></td><td>■ 読回 決成 絵 ■ 決歴</td><td></td><td><b>回茶回</b> 夜冬秋 回天冬</td></t<>		■ 読回 決成 絵 ■ 決歴		<b>回茶回</b> 夜冬秋 回天冬			
We with daily program and power backupwith daily program with daily programwith daily program and power backupwith daily program and power backupTechnical parametersATS-1DRATS-2DATS-2DRATS-2WRProgram0-41599Program15 min30 min30 min99Minimu switching interval15 min30 min30 min3.5 hrsOutput11 NO, 16 A-1x CQ, 16 AHousing11-MODULEAC 230V (50/60 H2)AC 230V (50/60 H2)AC 230V (50/60 H2)Dimensions90 x 17.6 x 64 mm90 x 35 x 60 mm-	ANALOG TI	ME SWITCHES					
Program         Generation         Generation         Meekly           Power backup         yes (max. 100 hrs)         no         yes (max. 150 hrs)         yes (max. 150 hrs)           Minimum switching interval         15 min         30 min         30 min         3.5 hrs           Output         11 x N0, 16 A         Image: Second Se			with daily program	Net faily program			
Power backup         yes (max. 100 hrs)         no         yes (max. 150 hrs)         yes (max. 150 hrs)           Minimum switching interval         15 min         30 min         30 min         3.5 hrs           Output         1 x NO, 16 A         Import Solution         1.x CO, 16 A         Import Solution           Housing         1-MODULE         Import Solution         2-MODULE         Import Solution           Supply voltage (frequency)         AC 230 V (50/60 Hz)         AC 230 V (50/60 Hz)         AC 230 V (50/60 Hz)           Dimensions         90 x 17.6 x 64 mm         Import Solution         90 x 35 x 60 mm         Import Solution	Technical parameters	ATS-1DR	ATS-2D	ATS-2DR	ATS-2WR		
Minimum switching interval         15 min         30 min         30 min         3.5 hrs           Output         1 x NO, 16 A	Program		daily		weekly		
Output         1x N0, 16 A         1x CO, 16 A           Housing         1-MODULE         2-MODULE           Supply voltage (frequency)         AC 230 V (50/60 Hz)         AC 230 V (50/60 Hz)         AC 230 V (50/60 Hz)           Dimensions         90 x 17.6 x 64 mm         Composition         90 x 35 x 60 mm	Power backup	yes (max. 100 hrs)	no	yes (max. 150 hrs)	yes (max. 150 hrs)		
Housing         1-MODULE         2-MODULE           Supply voltage (frequency)         AC 230 V (50/60 Hz)         AC 230 V (50/60 Hz)         AC 230 V (50/60 Hz)           Dimensions         90 x 17.6 x 64 mm         90 x 35 x 60 mm         90 x 35 x 60 mm	Minimum switching interval	15 min	30 min	30 min	3.5 hrs		
Supply voltage (frequency)         AC 230 V (50/60 Hz)           Dimensions         90 x 17.6 x 64 mm         90 x 35 x 60 mm         90 x 35 x 60 mm	Output 1x NO, 16 A			1x CO, 16 A			
Dimensions         90 x 17.6 x 64 mm         90 x 35 x 60 mm	Housing	1-MODULE		2-MODULE			
	Supply voltage (frequency)	AC 230 V (50/60 Hz)	AC 230 V (50/60 Hz)	AC 230 V (50/60 Hz)	AC 230 V (50/60 Hz)		
Order code 8217 8212 8218 8214	Dimensions	90 x 17.6 x 64 mm		90 x 35 x 60 mm			
	Order code	8217	8212	8218	8214		

A simple and inexpensive alternative to digital switches for controlling real-time heating, ventilation, cooling, lighting or pumps. With daily or weekly program. Selection of operating modes. Sealable transparent front panel cover to prevent unauthorized access.









## 12 POWER RELAYS

















1x 16 A contact supply: AC 230 V

supply: AC 230 V

1x 16 A contact

1x 16 A contact supply: UNI 3x 8 A contacts supply: AC 230 V

acts 3x 8 A contacts 230 V supply: UNI 3x 16 A contact: supply: AC/DC 24 V 3x 16 A contacts supply: AC 230 V

Technical parameters	VS116B/230	VS116K	VS116U	VS308K	VS308U	VS316/24	VS316/230		
Output		1x CO, 16 A (AgSnO	)	3x CO, 8 A (AgNi)		3x CO, 16 A (AgSnO <sub>2</sub> )			
Housing	BOX			1-MC	DDULE				
Supply voltage (frequency)	AC 230 V (50-60 Hz)	AC/DC 24 V and AC 230 V (AC 50-60 Hz)	AC/DC 12-240 V (AC 50-60 Hz)	AC/DC 24 V and AC 230 V (AC 50-60 Hz)	AC/DC 12-240 V (AC 50-60 Hz)	AC/DC 24 V (AC 50-60 Hz)	AC 230 V (50-60 Hz)		
Dimensions	49 x 49 x 21 mm (1.9″x 1.9″x 0.8″)		90 x 17.6 x 64 mm (3.5″ x 0.7″ x 2.5″)						
Order code	4754	codes below							
		<b>VS116K/red:</b> 2295	<b>VS116U/red:</b> 2460	<b>VS308K/red:</b> 2269	<b>VS308U/red:</b> 3010	VS316/24V red: 3577	<b>VS316/230V red:</b> 4471		
		VS116K/green: 2261	<b>VS116U/green:</b> 3643	<b>VS308K/green:</b> 2271	<b>VS308U/green:</b> 3644	<b>VS316/24V green:</b> 3610	<b>VS316/230V green:</b> 4472		
		<b>VS116K/white:</b> 2257	<b>VS116U/white:</b> 3848	<b>VS308K/white:</b> 2267	<b>VS308U/white:</b> 3851	VS316/24V white: 3609	<b>VS316/230V white:</b> 4470		
		<b>VS116K/blue:</b> 2260	<b>VS116U/blue:</b> 3847	<b>VS308K/blue:</b> 2270	<b>VS308U/blue:</b> 3850	VS316/24V blue: 3611	<b>VS316/230V blue:</b> 4474		

### **INSTALLATION CONTACTORS**



2x20 A with manual control

Like VS, but moreover slide switch allowing manual control 1-AUTO-

OFF.

with manual control

Technical parameters	VS120	VS220	V\$425	VS440	VS463	VS420	VSM220	VSM425
Max. load capacity	20 A	20 A	25 A	40 A	63 A	20 A	20 A	25 A
Number of poles	1	2	4	4	4	4	2	4
Contact configuration (NO/NC)	10, 01	20, 11, 02	40, 31, 22, 04	40, 31, 22, 04	40, 31, 22	40, 31	20, 11, 02	40, 31, 22, 04
Coil supply voltage (frequency)	AC/DC 24 V, 230 V (AC 50/60 Hz)	AC/DC 24 V, 48 V, 110 V, 230 V (AC 50/60 Hz)	AC/DC 24 V, 48 V, 110 V, 230 V (AC 50/60 Hz)	AC/DC 24 V, 110 V, 230 V (AC 50/60 Hz)	AC/DC 24 V, 48 V, 110 V, 230 V (AC 50/60 Hz)	AC 12 V, 24 V, 48 V, 110 V, 230 V (50/60 Hz)	AC 12 V, 24 V, 110 V, 230 V (50/60 Hz)	AC 12 V, 24 V, 42 V, 230 V (50/60 Hz)
Dimensions	17.5 x 85	x 60 mm	35 x 85 x 60 mm	53.3 x 84	x 60 mm	35 x 62.5 x 57 mm	17.5 x 85 x 60 mm	35 x 85 x 60 mm

These contactors are characterized by soft-switching operation, with DC coil and rectifier, what ensures a quiet operation and running.

Used to switch electrical circuits, in particular resistive loads and three-phase asynchronous motors. IP20 protection - guards providing IP40 protection of all contactor (VS420 excluded) terminals are available upon request.

It is possible to connect auxiliary contact VSK-11 and VSK-20 to the contactors VS220, 425, 440, 463.

Installation on DIN rail or on panel.

### **BISTABLE (IMPULSE) RELAYS**

1000

1x NO, 16 A

contact

. (6

CE

2x NO/NC, 16 A

contacts

### MEMORY RELAYS



2x NO, 20 A 2x NO, 32 A contacts contacts

with remote control disconnection

CE

Technical parameters	BR-216-10 BR-216-11			BR-2	BR-216-20 BR-220-20			BR-232-20		MR-41		MR-42		
Output	1x NC	), 16 A	1x NO+1>	«NC, 16 A	2x NC	), 16 A	A 2x NO, 20 A		2x NO, 32 A		1x CO, 16 A		2x CO, 16 A	
Housing		1 -MODULE								1-MODULE				
Coil supply voltage (frequency)	AC 120 V (60 Hz)	AC 230 V (50 Hz)	AC 120 V (60 Hz)	AC 230 V (50 Hz)	AC 120 V (60 Hz)	AC 230 V (50 Hz)	AC 120 V (60 Hz)	AC 230 V (50 Hz)	AC 120 V (60 Hz)	AC 230 V (50 Hz)	AC 230 V (50-60 Hz)	AC/DC 12-240 V (AC 50-60 Hz)	AC 230 V (50-60 Hz)	AC/DC 12-240 V (AC 50-60 Hz)
Coil disconnector	:	x	x x				yes		yes		:	ĸ		x
Order code	6969	6885	6970	6887	6971	6886	6972	6888	6973	6889	8248	8224	8249	8225

. (6

2x NO, 16 A

contacts

The state of the output contacts changes with the coil pulse. They are used mainly for switching and control of luminaires, heating, ventilation and other devices - with buttons connected in parallel.

All relays can be controlled manually using the lever on the front panel (I-0), which also serves as a status signal. In addition, the BR-220 and BR-232 have a switch for disconnecting the coil, as a result of which it can then only be operated with a slide switch on the front panel.

In steady state (ON or OFF) it has zero consumption.



electronic version - noiseless 2x CO, 16 A 1x CO. 16 A contact contacts

Similar to the Bistable BR relay, but thanks to the electronic design, the switching is almost noiseless.

The relays remember their state even after the power failure is restored (the output is always OFF in the event of a power failure, after the power supply is restored it automatically returns to the state before the power failure).

MR-42: 2nd output option:

a) Parallel contact b) step relay





### **TWILIGHT SWITCHES**



analog with external sensor



digital with build-in time switch and external sensor



for outdoor use with built-in sensor SKS-100 SKS-200

> external photosensor

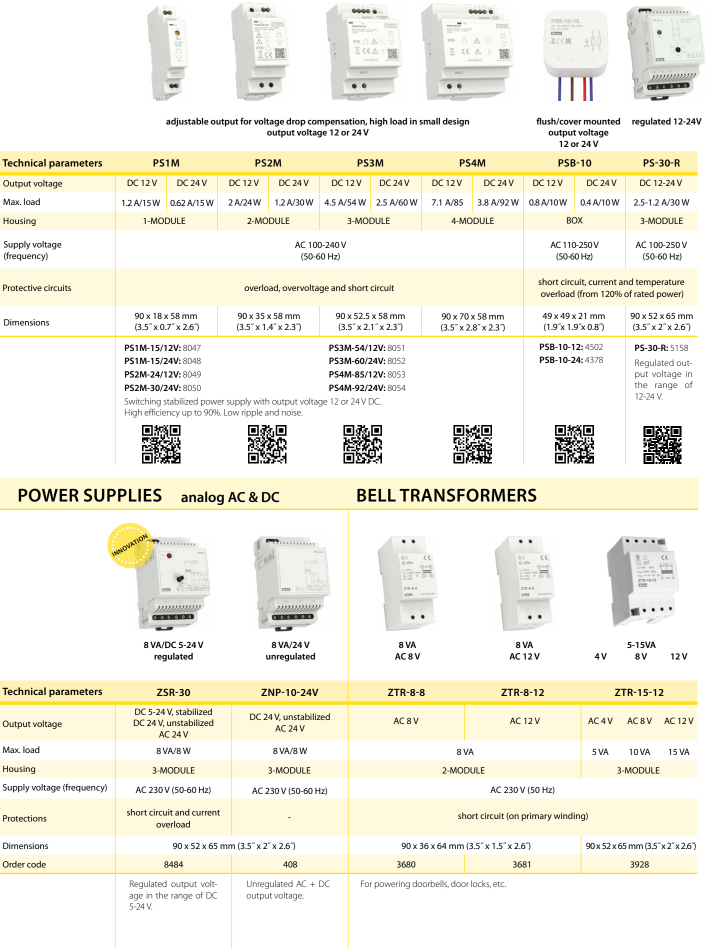
Technical parameters	SO	U-1	SOU-2	SOU-3	SKS-100, SKS-200	
Output	1x CO, 16 A		1x CO, 8 A	1x NO, 12 A	SKS-100: f	for use with
Housing	1-MC	DDULE	2-MODULE	box with IP65	SOU-1, LIC-1	
Supply voltage (frequency)	AC/DC 12-240 V AC 230 V (AC 50-60 Hz) (50-60 Hz)		AC 230 V (50-60 Hz)	AC 230 V (50-60 Hz)	SKS-200: for use with SOU-2	
Sensor	external	, SKS-100	external, SKS-200	built-in		
Adjustable light intensity	1 - 50 000 lx (in 2 ranges)		10 - 50 000 lx	1 - 100 000 lx (in 3 ranges)		
Dimensions	90 x 17.6 x 64 mr	m (3.5″ x 0.7″ x 2.5″)	90 x 35 x 64 mm (3.5″ x 1.4″ x 2.5″)	98 x 62 x 34 mm (3.9″ x 2.4″ x 1.3″)	Ø 24 x	58 mm
Order code	8046	7551	8234	4056	8073	8233
	Twilight switch (1-100 k) or (100- 50 000 k), which closes the output when the level falls below the set level. External sensor SKS-100 inclu- ded in the package.		Digital twilight switch with timer, i.e. the lighting level can be blocked in real time. External sensor SKS-200 included in the package.	Twilight switch (1-1000 kx), which closes the output when falling below the set level or light switch (100-100.000 kx), which closes the output when the level is exceeded.	sor SKS-100 for panel or	aal photosen- and SKS-200 r wall mount- he included
	<b>a</b> \$	ск.	जिल्ल <u>ा</u>	n strin		







13









#### DIMMERS on DIN rail



universal controlled dimmer

300 VA









expanding power module for DIM-6 1000 VA

Technical parameters	DIM-15	DIM-2	DIM-6	DIM6-3M-P		
Dimmable loads	R - L - C - ESL - LED	R - L - LED	R - L - C - LED	R - L - C - LED		
Output	2x MOSFET	1x triac	4x MOSFET	2x MOSFET		
Output loads	300 VA	R: 10-500 VA, L: 10-250 VA	2000 VA	1000 VA		
Protections	overheating and overload	overheating	overheating and overload	overheating and overload		
Housing	1-MO	DULE	6-MODULE	3-MODULE		
Supply voltage (frequency)	AC 230 V (50 Hz)	AC 230 V (50 Hz)	AC 230 V (50 Hz)	AC 230 V (50 Hz)		
Dimensions	90 x 17.6 x 64 mm	ו (3.5″ x 0.7″ x 2.5″)	90 x 105 x 65 mm (3.5″ x 4.1″ x 2.6″)	90 x 52 x 65 mm (3.5″ x 2″ x 2.6″)		
Order code	4069	DIM-2: 1247 DIM-2-1h: 3574	3691	3910		
	The type of light source is set with a switch on the front panel. Setting the minimum brightness with the potentiometer on the front panel eliminates the flickering of some types of energy-saving light bulbs (ESL) and LED.	<ul> <li>The gradual increase of brightness, deceleration and duration of illumination can be set by potentiometers on the panel:</li> <li>rise and falling length: 1 - 40 s</li> <li>light duration: 0 - 20 min</li> <li>brightness: 10 - 100%</li> </ul>	The dimmer can be controlled in several ways: with buttons, an external potentiometer, and an analog signal 0(1)-10 V or with the iNELS BUS system. Power ex- pandable up to 10 kVA DIM6-3M-P modules.	Expansion module for DIM-6. 8 of these modules expand the power of the DIM-6 up to 10,000 VA.		

MODULE on DIN rail

DIMMERS

**Technical parameters** 

Supply voltage (frequency)

BOX flush mounted

Dimmable loads

Output

Output loads

Protections

Dimensions

Order code

Housing



flush mounted



universal dimmer 4-wires (with NEUTRAL)

SMR-M

R - L - C - ESL - LED

2x MOSFET

160 VA

overheating and overload

AC 230 V (50 Hz)

4377

The type of light source is

set with a switch on the

instrument panel.



dimmer 3-wires (without NEUTRAL)

SMR-S

R-L-LFD

1x triac

R: 10-300 VA, L: 10-150 VA

fuse

AC 230 V (50 Hz)

2351

3-wire connection (with-

out NEUTRAL), but mini-

mum load 10 W.

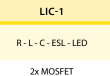
BOX

49 x 49 x 21 mm (1.9″x 1.9″x 0.8″) <mark>4</mark>9 x 49 x 13 mm (1.9″ x 1.9″ x 0.5″)



on DIN rail

lighting intensity controller, controls the source directly



300 VA overheating and overload

1-MODULE

AC 230 V (50 Hz)

90 x 17.6 x 64 mm (3.5" x 0.7" x 2.5") 4493

It automatically maintains the intensity of artificial lighting in the room according to an external outdoor light sensor SKS-100.



universal dimmer 6-channels 6x 150 VA (230 V)

RFDEL-76M

R - L - C - ESL - LED

12x MOSFET

6x 150 VA (230V) / 6x 75 VA (120V)

overheating and overload 6-MODULE

230 V (50 Hz) or AC 120 V (60 Hz)

90 x 105 x 65 mm (3.5" x 4.1" x 2.6")

230V: 8205 120V: 8209

Universal 6-channel dimmer with an output of 900 VA. The outputs can be connected in parallel and multiply the power at the expense of the number of outputs. Control with wired buttons or wireless iNELS RF.









#### **CONTROLLING AND SIGNALING MODULES** 16





Basic module

USS

Designated for switching, control and signaling of auxiliary and power circuits. USS - "Do-it-yourself" = various types of switching and signaling units can be "snapped" in the basic module.

Units are supplied separately, individual configurations are assembled by the user. It is possible to place up to two units into 1-MODULE (for example 2x switch, 2x signalling lights or combinations) = when compared with competitors it is saving place in a switch board.

Operating temperature -20 to +55°C.



Types of controlling and signaling units

Name

Name

Order code





switch



Switch with



Switch + push button with



Push button with central position

Push button

NC

				central position			
Name	USS-01	USS-02	USS-03	USS-04	USS-05	USS-06/S	USS-06/R
Order code	2462	2463	2464	2465	2466	2467	3637



Switch with glow lamp (red)



Switch with glow lamp (yellow)



Signalling LED (green)

Signalling LED (yellow)

c:.

(white)

USS-07 USS-08 USS-09 USS-10 USS-11 USS-12 USS-13 Order code 2468 2468 2470 2433 2434 2435 2436



USS-14

2489

USS-15

2437

Signalling LED flashing (blue)



in the front panel USS-0

2461







USS-01 + USS-03

USS-13 + USS-10

6 00

**Example of combinations** 

USS-07 + USS-11

USS-11 + USS-01

00

USS-07 + USS-00

USS-12 + USS-11

കിക

Push button NO

alling I ED



### Voltage monitoring relays - overview

		_			Features					Phase	•		Sett	ting		
Туре	Design	Supply from	*D	Phases	Monitored range	Ŋ	Ď	≷U	Failure	Sequence	Asymmetry	Delay	Restart delay	Hysteresis	Memory	Description
HRN-31 HRN-31/2	1-M	monitored voltage	x	1	AC 48 - 276 V	•	•	•	x	x	x	•	x	•	•	All types have 9 functions in total. The delay is adjustable from
HRN-32/2	1-M	monitored voltage	x	1	AC 48 - 276 V	•	•	•	x	x	x	•	x	•	•	0 - 10 seconds (to eliminate short-term outages or peaks). The lower voltage level (Umin) is set in % of the upper level (Umax).
HRN-36 HRN-36/2	1-M	monitored voltage	x	1	DC 6 - 30 V	•	•	•	x	x	x	•	x	•	•	HRN-3x, PMR1-3x: 1x output contact HRN-3x/2, PMR1-3x/2: 2x output contact
HRN-39 HRN-39/2	1-M	monitored voltage	x	1	AC 24 - 150 V	•	•	•	x	x	x	•	x	•	•	Old types replacement:
PMR1-31 PMR1-31/2	8-PIN	monitored voltage	x	1	AC 48 - 276 V	•	•	•	x	x	x	•	x	•	•	HRN-33 > HRN-31 HRN-34 > HRN-36 HRN-35 > HRN-32/2
PMR1-36 PMR1-36/2	8-PIN	monitored voltage	x	1	DC 6 - 30 V	•	•	•	x	x	x	•	x	•	•	HRN-37 > HRN-39 HRN-32/2: separated output contact for overvoltage and
PMR1-39 PMR1-39/2	8-PIN	monitored voltage	x	1	AC 24 - 150 V	•	•	•	x	x	×	•	x	•	•	undervoltage
HRN-41/UNI HRN-41/400 V	3-M	AC/DC 24-240 V AC 400 V	•	1	AC/DC 50 V AC/DC 160 V AC/DC 500 V	x	x	•	x	x	x	•	×	•	•	Second relay function (independent or parallel). Galvanically separated power supply from measuring inputs.
HRN-42/UNI HRN-42/400 V	3-M	AC/DC 24-240 V AC 400 V	•	1	AC/DC 50 V AC/DC 160 V AC/DC 500 V	x	x	•	x	x	x	•	×	•	•	<ul> <li>HRN-41: lower level for undervoltage (Umin) is set in % from the set upper level (Umax)</li> <li>HRN-42: lower level for undervoltage (Umin) is set in % of the nominal value of the selected input, as for the upper level (Umax)</li> </ul>
HRN-55	1-M	monitored voltage	x	3	AC 3 x 300 - 500 V	x	x	• (fixed)	•	•	x	•	x	x	x	Power supply from all phases, i.e. the relay function is pre- served even if one phase fails.
HRN-55N	1-M	monitored voltage	x	3	AC 3 x 172 - 287 V	x	x	(fixed)	•	•	x	•	x	x	x	Power supply L1-N, i.e. the relay also monitors the neutral wire interruption.
HRN-57	1-M	monitored voltage	x	3	AC 3 x 300 - 500 V	x	x	•	•	x	x	•	x	x	x	Power supply from all phases, i.e. the relay function is pre- served even if one phase fails.
HRN-57N	1-M	monitored voltage	x	3	AC 3 x 172 - 287 V	x	x	•	•	x	x	•	x	x	x	Power supply L1-N, i.e. the relay also monitors the neutral wire interruption, replacement for HRN-52.
HRN-54	1-M	monitored voltage	x	3	AC 3 x 300 - 500 V	x	x	•	•	•	x	•	x	x	x	If the supply voltage falls below 60% of Un (OFF lower level), the relay will immediately disconnects with no delay. Power supply from all phases, i.e. the relay function is preserved even if one phase fails.
HRN-54N	1-M	monitored voltage	x	3	AC 3 x 172 - 287 V	x	x	•	•	•	x	•	x	x	x	If the supply voltage falls below 60% of Un (OFF lower level), the relay will immediately disconnects with no delay. Power supply L1-N, i.e. the relay also monitors the neutral wire interruption.
HRN-43/UNI HRN-43/400 V	3-M	AC/DC 24-240 V AC 400 V	•	3	AC 3 x 84 - 480 V	x	x	•	•	•	• (+ OFF)	•	x	•	•	2 output relays, functions of the second relay may be selected
HRN-43N/UNI HRN-43N/400 V	3-M	AC/DC 24-240 V AC 400 V	•	3	AC 3 x 48 - 276 V	x	x	•	•	•	• (+ OFF)	•	x	•	•	<ul> <li>(independent/parallel).</li> <li>Galvanically separated power supply.</li> </ul>
HRN-56/208 HRN-56/240 HRN-56/400	1-M	monitored voltage	x	3	AC 3 x 125 - 276 V AC 3 x 144 - 276 V AC 3 x 240 - 460 V	x	•	x	•	•	x	•	x	x	x	Thanks to the power supply from all three phases, the relay is
HRN-56/480 HRN-56/575	3-M	monitored voltage	x	3	AC 3 x 228 - 550 V AC 3 x 345 - 660 V	x	•	x	•	•	x	•	x	x	x	operational even if one phase fails.
HRN3-70	3-M	monitored voltage	x	3	AC 3 x 190 - 500 V	x	x	• (o-fixed)	•	•	• (+ OFF)	•	•	x	•	Selectable nominal voltage from 190 to 500 V. Adjustable restart delay from 1 to 300 s.
PMR3-70	8-PIN	monitored voltage	x	3	AC 3 x 190 - 500 V	x	x	• (o-fixed)	•	•	• (+ OFF)	•	•	x	•	Two output contacts, changeover 16 A. * (o-fixed) = over voltage value is fixed (110% from selected range).
HRN3-80	1-M	monitored voltage	x	3	AC 3 x 208 - 480 V	x	•	x	•	•	• (+ OFF)	•	x	x	x	Selectable nominal voltage from 208 to 480 V.
HRN3-81	1-M	monitored voltage	x	3	AC 3 x 208 - 480 V	x	x	x	•	•	• (+ OFF)	•	x	x	x	Works in range from 208 to 480 V.
HRN-100	2-M	monitored voltage	x	3	$U_{LL} = 3 \sim 155 - 500 V$ $U_{LN} = 3 \sim 90 - 288 V$	•	•	•	•	•	•	•	•	•	•	Configurable 3 or 4-wire connection. Extensive setting options. Each output can be configured individually.

\* Galvanically isolated suppy from monitored inputs





1-phase, mains voltage 48-276 V overvoltage and undervoltage = 1x/2x output



1-phase, mains voltage 48-276 V overvoltage = 1x output undervoltage = 1x output



1-phase, mains voltage 24-150 V overvoltage and undervoltage = 1x/2x output

			undervoltag	e = 1x output				
Technical parameters	HRN-31 HRN-31/2	PMR1-31 PMR1-31/2	HRN	-32/2	HRN-39 HRN-39/2	PMR1-39 PMR1-39/2		
Type of monitored voltage	AC/	DC	AC/	/DC	AC/DC			
Monitored levels	multifu	nction	multifu	inction	multif	unction		
Functions			nine, selectable	by rotary switch				
Monitoring range	48-2	76 V	48-2	76 V	24-	150 V		
Output	1x CO, 16 A   2x CO, 16 A	1x CO, 16 A   2x CO, 16 A	2x CO	), 16 A	1x CO, 16 A   2x CO, 16 A	1x CO, 16 A   2x CO, 16		
Housing	1-MODULE	PLUG-IN (8-pin)	1-MO	DULE	1-MODULE	PLUG-IN (8-pin)		
Power supply			from monito	ored voltage				
Dimensions	48 x 48 x 79 mm	(1.9″ x 1.9″ x 3.15″)	90 x 17.6 x 64 mm	ו (3.5″ x 0.7″ x 2.5″)	48 x 48 x 79 mm	(1.9″ x 1.9″ x 3.15″)		
Order code	8494   8438	8865   8536	85	39	8496   8493	8868   8869		
	1x common output co and undervoltage. Adjustable delay 0 - 10 s peaks in the network.	ntact for overvoltage to eliminate short-term	for overvoltage and un	ut contacts, separately dervoltage. to eliminate short-term	voltage.	overvoltage and under- s to eliminate short-term		
8-pin octal socket								
VOLTAGE RE	LAYS 1-pha	ise, DC		1-phase, AC c	or DC			
	NEW	NEW 		AC DC IP				
•		DC voltage 6-30 V atteries and accumulator ervoltage and undervolta = 1x/2x output		with three input range monitoring in 1-pha Umin = % of set Um	se network monito	e input ranges for AC / DC ring in 1-phase network Umin = o of nominal input		
Technical parameters	HRN-36   HRN-	36/2 PMR1	-36   PMR1-36/2	HRN-41		HRN-42		
Type of monitored voltage		DC			AC/DC			
Monitored levels		multifunction		u	ndervoltage and overvol	tage		
Functions	nin	e, selectable by rotary sw	vitch		one			
Monitored range		6-30 V		3 inp	nputs: 10-50 V; 32-160 V; 100-500 V			
Supply voltage	1x CO, 16 A   2x CC	), 16 A 1x CC	), 16 A   2x CO, 16 A		2x CO, 16 A			
Housing	1-MODULE	PLUG-IN,	into 8-pin octal socket					
Power supply		from monitored voltage			v			
Dimensions	90 x 17.6 x 64 mm (3.5″)	x 0.7″ x 2.5″) 48 x 48 x 79	9 mm (1.9″ x 1.9″ x 3.15″)	9	0 x 52 x 65 mm (3.5″ x 2″ x			
	HRN-36: 8495	PMR1-36:	8866	HRN-41/UNI:	8529 <b>HI</b>	RN-42/UNI: 8530		

HRN-36: 8495 HRN-36/2: 8255

PMR1-36/2: 8867

1x output contact for overvoltage and undervoltage. Adjustable delay 0 - 10 s to eliminate short-term peaks in the network.







HRN-42/400 V: 4726

Independent supply voltage galvanically separated from the measured one, optional function of the 2nd relay, optional hysteresis 5% / 10%, Memory function.

#### **VOLTAGE RELAYS** 3-phases



#### **VOLTAGE RELAYS** 3-phases





3 x 125-276 V



3 x 144-276 V



monitors 3 phases (without NEUTRAL) with adjustable undervoltage level 3 x 240-460 V 3x 228-550 V

3 x 345-660 V



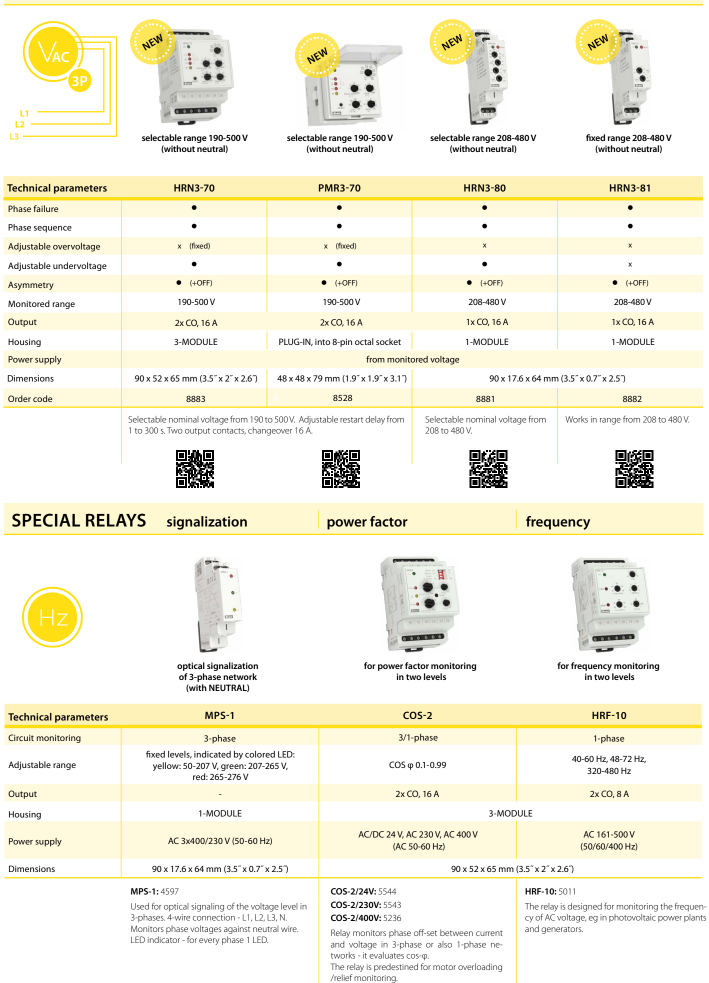
voltage/frequency monitoring relay with LCD display

Technical parameters	HRN-56/208	HRN-56/240	HRN-56/400	HRN-56/480	HRN-56/575	HRN-100
Phase failure	•	•	•	•	•	•
Phase sequence	•	•	•	•	•	•
Adjustable overvoltage	x	x	x	x	x	•
Adjustable undervoltage	•	•	•	•	•	•
Asymmetry	x	x	x	x	x	•
Monitored range	AC 3x 125-276 V	AC 3x 144-276 V	AC 3x 240-460 V	AC 3x 228-550 V	AC 3x 345-660 V	$U_{LL} = 3 \sim 155-500 V$ $U_{LN} = 3 \sim 90-288 V$
Output			1x CO, 8 A			2x CO, 5 A
Housing		1-MODULE		3-M0	DDULE	2-MODULE
Power supply			from monito	ored voltage		
Dimensions		90 x 17.6 x 64 mm (3.5″ x 0.7″ x 2.5″)			x 65 mm 2″ x 2.6″)	90 x 36 x 64 mm (3.5″ x 1.5″ x 2.6″)
Order code	3710	3711	3712	3018	3019	7122





### 20 VOLTAGE RELAYS 3-phases









### CURRENT RELAYS 1-phase, AC





in the front panel

monitors the overcurrent of the conductor through the hole using a connected current



transformer X/5 A



monitors overcurrent

on measuring terminals

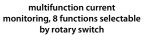
in 7 ranges



monitors the overcurrent of the conductor through the hole in the body of the device

Technical parameters	PRI-32	PRI-35	PRI-51	PRI-52	
Voltage type	AC	AC	AC	AC	
Monitored levels	overcurrent	undercurrent	overcurrent	overcurrent	
Monitored range	1 - 20 A (50-60 Hz)	0.5-5 A (50-60 Hz)	0.05 - 16 A (50-60 Hz) in 7 ranges	0.5 - 25 A (50-60 Hz)	
Output	1x CO, 8 A	1x CO, 16 A	1x CO, 8 A	1x CO, 8 A	
Housing		1-MO	DULE		
Supply voltage (frequency)	AC 24-240 V, DC 24 V (AC 50-60 Hz)	AC/DC 24-240 V (AC 50-60 Hz)	AC 24-240 V, DC 24 V (AC 50-60 Hz)	AC 230 V (50-60 Hz)	
Dimensions	90 x 17.6 x 80.5 mm (3.5″ x 0.7″ x 3.2″)		90 x 17.6 x 64 mm (3.5″ x 0.7″ x 2.5″)		
	PRI-32: 8278 Monitor current level in single-pha- se AC circuits. The device has also in-built current transformer on the front panel.	PRI-35: 8271 Serves to protect a motor of a pump (submersible pump) against dry ru- nning.	Choose from 7 ranges: PRI-51/0.5A: 7037 (AC 0.05-0.5A) PRI-51/1A: 7038 (AC 0.1-1A) PRI-51/2A: 7039 (AC 0.2-2A) PRI-51/5A: 7040 (AC 0.5-5A) PRI-51/8A: 7041 (AC 0.8-8A) PRI-51/0.1-10A: 7072 (AC 0.1-10A) PRI-51/16A: 7045 (AC 1.6-16A)	PRI-52: 3655 Used to indicate the current flow, e.g. to monitor wire heating cables, rod heating elements, to monitor the consumption of engines Ho- le for threaded conductor passes through the body of device.	
CURRENT RE	LAYS 1-phase, AC	1-phase, AC & DC	3-pha	ase, AC	







with three input ranges for AC/DC current Imin = Imin = % of set Imax % of nominal input





monitors overcurrent or undercurrent in 3-phases circuits 2x output contacts

Technical parameters	PRI-34	PRI-41	PRI-42	PRI-53		
Voltage type	AC	AC ,	/ DC	AC		
Monitored levels	multifunction	overcurrent an	d undercurrent	overcurrent or undercurrent		
Function	eight, selectable by rotary switch	0	ne	tv	vo	
Monitored range	0.1 - 16 A (50-60 Hz) in 5 ranges	3 inputs: 0.32-1.6 A, 1-5	A, 3.2-16 A (AC 50-60 Hz)	0.4-1,2 A (50-60 Hz)	2-6 A (50-60 Hz)	
Output	1x CO, 16 A	2x CO, 16 A		2x CO, 8 A		
Housing	1-MODULE	3-MC	DULE	6-MODULE		
Power supply	AC/DC 24 - 240 V (AC 50-60 Hz)	AC/DC 24-240	V (AC 50-60 Hz)	AC/DC 24 - 240 V (AC 50-60 Hz)		
Dimensions	90 x 17.6 x 64 mm (3.5″ x 0.7″ x 2.5″)	90 x 52 x 65 mr	n (3.5″ x 2″ x 2.6″)	90 x 105 x 64 mm (3.5″ x 4.1″ x 2.6′		
Order code	1A: 8896, 2A: 8282, 5A: 8283, 8A: 8897, 16A: 8284	<b>UNI:</b> 8534	<b>UNI:</b> 8535	4213 4214		
	Measures true root mean square value	Independent supply volta	age galvanically separated	AC/DC 24-240 V pow	er supply galvanically	

Measures true root mean square value - TRUE RMS. Option to select functions with error state memory (Latch). Possibility to extend the current range using an external CT. Power supply and monitoring circuits are not galvanically separated. Independent supply voltage galvanically separated from the measured one, optional function of the 2nd relay, optional hysteresis 5% / 10%, Memory function.







separated from the circuit of the monitored

current. Selectable function: UNDER or OVER

current. 2 types according to the rated current

ln (1A, 5A).

#### LIQUID LEVEL RELAYS 22





for monitoring one or two levels



for monitoring one or two levels in IP65 protection



for monitoring one or two levels, or pumping of tanks



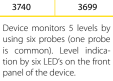
for monitoring up to 6-levels each probe has its own output contact

		in IP65 protection	or pumping of tanks	output contact			
Technical parameters	HRH-5	HRH-7	HRH-8	HRH-9			
Output	1x CO, 8 A	1x CO, 16 A	2x CO, 16 A	6x NO, 10 A			
Sensitivity	5-100 kΩ	5-100 kΩ	5-100 kΩ	10-470 kΩ			
Functions	2	2	8	10			
Housing	1-MODULE	BOX	3-MODULE	6 -MODULE			
Supply voltage (frequency)	24-240 V AC/ DC (AC 50-60 Hz)	24-240 V AC/DC (AC 50-60 Hz)	AC/DC 24 V; AC 110 V; AC 230 V; AC 400 V (AC 50-60 Hz)	AC/DC 24-240 V (AC 50-60 Hz)			
Dimensions	90 x 17.6 x 64 mm (3.5″ x 0.7″ x 2.5″)	139 x 139 x 56 mm (5.5 x 5.5 x 2.2")	90 x 52 x 65 mm (3.5″ x 2″ x 2.6″)	90 x 105 x 65 mm (3.5″ x 4.1″ x 2.6″)			
Order code	8093	4947	230V: 5542 24V: 5556	8133			
	The relay is designed for mon- itoring the level of conduc- tive fluids with the option of selecting functions: pump-up or pump-down. Optionally set configurations: single-level or double level switch.	Suitable to operate/work in harsh conditions due to the high degree of protection IP65. The same functions as for HRH-5.	Within one device, the following configurations can be selected: - 2x one-level monitoring (in separate tanks) - 1x two-level monitoring (in one tank) - pumping from one tank to	contact. Optional function of each probe indepen- dently: - pump-up - pump-down - including optional delay.			
			another. 日源日 院務局 日子代	Automatic and manual calibration.			
LIQUID LEV	EL RELAYS	LIQUID LEVEL	SETS F	PROBES AND CABLES			
	for controlling 5-levels in IP65 protection	set of HRH-5 re and contactor	sh Ilay	Nobes R-1-M/1-N SHR-2 SHR-3 SHR-3 Wire D05V-K			
Technical parameters	HRH-6/DC HRH-6/AC	HRH-4		ACCESSORIES			
Output	1x NO, 10 A	HRH-4/230V 209970800023 It is a complete unit consisting and VS425 contactor.	of HRH-5 level relay SHR SHR	SHR-1-M: 209970800002 brass sensor. SHR-1-N: 209970800001 stainless steel sensor. SHR-2: 209970800003			
Sensitivity	10 - 200 kΩ	Designated for an automatic op and 3-phased pumps.		Stainless steel sensor in PVC housing with hanging cord. Seal with IP67 grommet.			
Functions	2	and 5 phased pumps.		SHR-3: 209970800004 Stainless steel sensor. for use in harsh and industrial environments.			
Housing	box IP65						

D03VV-F 3x0.75/3.2: 209970500106 Cable for probes SHR-1 and SHR-2, . 3x 0.75 mm<sup>2</sup>

D05V-K 0.75/3.2: 6594 Wire for probes SHR-1 and SHR-2,  $1x\,0.75\;mm^2$ 

All types (excluding SHR-3) meet the requirements for continuous contact with a drinking water.



110 x 130 x 72 mm (4.3" x 5.1" x 2.8")

DC 12-24 V

Supply voltage (frequency)

Dimensions

Order code



AC 230 V

(AC 50-60 Hz)



VS425 contactor



### THERMOSTATS on DIN rail







thermostat



monitoring

temperature of motor winding



digital with build in time switch

Technical parameters	TER-3A	TER-3B	TER3-C	TER-3D	TER-3E	TER-3H	TER-3F	TER-3G	TER-4	TER-7	TER-9
Monitored range	-30 10°C	040°C	30 70°C	060°C	060°C	-15 45°C	060°C	060°C	-40 110°C	1.8 - 3.3 kΩ	-40 110°C
Thermosensor type		external, TC/TZ built-in Pt100								external, PTC	external, TC/TZ
Output		1x NO, 16 A								2x CO, 8 A	2x CO, 8 A
Housing				1-MOE	DULE				3-MODULE	1-MODULE	2-MODULE
Supply voltage (frequency)		AC/DC 24-240 V (AC 50-60 Hz)								AC/DC 24 V-240 V (AC 50-60 Hz)	AC/DC 24 V, AC 230 V (AC 50-60 Hz)
Dimensions		90 x 17.6 x 64 mm (3.5″ x 0.7″ x 2.5″)								90 x 17.6 x 64 mm (3.5″ x 0.7″ x 2.5″)	90 x 35 x 64 mm (3.5 x 1.4 x 2.5")
	TER-3A 3839       TER-3E: 3843         TER-3B 3840       TER-3F: 3844         TER-3C 3841       TER-3G: 3845         TER-3D: 3842       TER-3H: 3846         Simple thermostat for monitoring and regulating the temperature in 8 ranges from -30 to + 70 ° C. Possibility of setting the "heating" / "cooling" function. Choice of external temperature sensors TC/TZ with double insulation in standard lengths of 3, 6 and 12 m.						TER-4/UNI: 8533 Double thermostat for monitoring and regulating the tem- perature. 2 inputs for TC/TZ sensor. Galvanically isolated power sup-	TER-7: 3716 It monitors motor winding tempera- ture. PTC sensor built-in in motor winding is used as a sens- ing element.	TER-9/230V: 4698 TER-9/24V: 4699 Digital thermostat with 6 functions.		
Temperature sensors TC/TZ/PT100 more on page 23		[ 7 1 1				■ 秋 1 1 1 1 1 1 1 1 1 1 1 1 1	記録				
THERMOST	ATS	with l	P65 pro	otectio	n						





two-level thermostat in IP65 protection



single-level thermostat in IP65 protection



single-level thermostat in IP65 protection



single-level thermostat for outdoor use with IP65 protection

Technical parameters	TEV-1	TEV-2	TEV-3	TEV-4
Monitored range	-20 +20°C	-20 +20°C	+5 +35℃	-30 +60 °C
Thermosensor type		external TC/TZ		built-in
Output		1x CO, 16 A		1x NO, 12 A
Housing		enclosure IP65		IP65
Supply voltage (frequency)		AC 230 V (50-60 Hz)		AC 230 V (50-60 Hz)
Dimensions		110 x 135 x 66 mm (4.33 ″x 5.3 ″x 6.6 ″)		153 x 62 x 34 mm (6″ x 2.4″ x 1″)
Order code	2912	2925	2926	4057
	Window function = monitors temperature between two set levels	Transparent cover to see setting and wiring.	Selectable function: cooling/ heating. Setting of the monitored tem- perature on enclosure	Selectable function: cooling/ heating. Option of voltage or potential - free contact









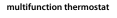




programmable multifunction

chronothermostat





00



hygrothermostat optional functions

Technical parameters	21235	21236	RHT-1	RHV-1			
Monitored temperature range	-9 +35℃	-9 +35℃	0 +60°C	-			
Monitored humidity range	-	-	50 - 90°C	0 - 90 %			
Output	1x CO, 16 A	1x CO, 16 A	1x NO, 16 A	1x NO, 12 A			
Housing	LOGUS <sup>90</sup>	LOGUS <sup>90</sup>	1-MODULE	IP65			
Supply voltage (frequency)	AC 100-240 V (50-60 Hz)	AC 100-240 V (AC 50-60 Hz)	AC/DC 24-240 V (AC 50-60 Hz)	AC 230 V (50-60 Hz)			
Dimensions	KU68 box	KU68 box	90 x 17.6 x 64 mm (3.5″ x 0.7″ x 2.5″)	153 x 62 x 34 mm (6″ x 2.4″ x 1.3″)			
Order code	21235	21236	8208	8207			
	Allows you to manually or auto- matically control heating or air conditioning in relation to the daily or weekly program and the set temperature.	Controls heating or air-conditioning systems depending on the selected temperature. It is possible to con- nect a floor temperature sensor to automatically detect and connect to it.	Hygro-thermostat for temperature monitoring and control - range 0 to +60 °C and relative humidity - range 50.90 %. Sensor is part of device - designated for measuring in switchboard.	A basic hygrostat to monitor and con- trol the relative humidity 0-90 %. Out- door version IP65, box for wall mount- ing, removable lid without screws.			
THERMO-VALVES TEMPERATURE SENSORS							
		N		N			



thermo-drive

烈回

HR BE



for range -20 .. +80°C PVC insulation

for range -40 .. +125°C silicone insulation



for range -30 .. +200°C double silicone insulation

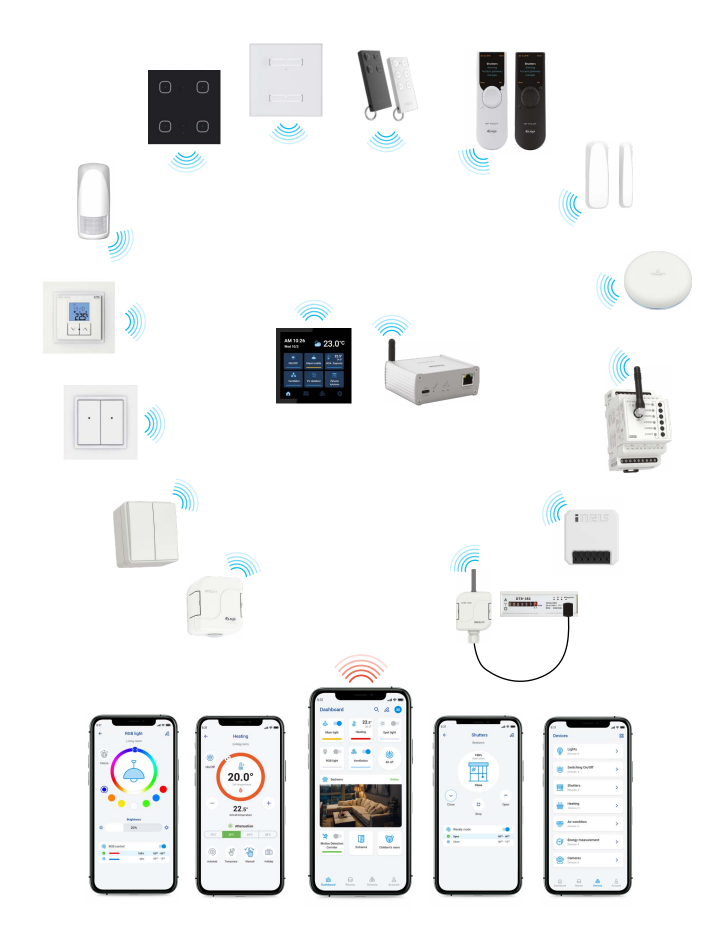
ATV-1	TELVA-2	тс	TZ	Pt100
<ul> <li>ATV-1: 6088</li> <li>This energy-saving digital radiator thermo-valve is a programmable regulation device for various heaters, but mainly radiators.</li> <li>Intervals of heating and energy-saving operation can be set using a freely adjustable time program.</li> <li>8 individually programmable switching times per day:</li> <li>4 heating intervals</li> <li>4 energy-saving intervals.</li> <li>The device features very quiet operation and long battery life (up 5 years).</li> <li>Quick and easy installation.</li> </ul>	TELVA-2 230V, NO: 8196 TELVA-2 230V, NO: 8197 TELVA-2 24V, NO: 8198 TELVA-2 24V, NC: 8199 Thermodriver Telva-2 is a suitable control unit for a wide range of thermostat- ic valves. Visual indicator of valve position. Design: NO - without voltage open NC - without voltage closed	NTC thermistor 12 kΩ. 4 cable lenghts: 10 cm, 3 m, 6 m and 12 m. TC-0: 209970800010 TC-3: 209970800011 TC-6: 209970800012 TC-12: 209970800013	NTC thermistor 12 kΩ. 4 cable lenghts: 11 cm, 3 m, 6 m and 12 m. <b>TZ-0:</b> 209970800014 <b>TZ-3:</b> 209970800015 <b>TZ-6:</b> 209970800016 <b>TZ-12:</b> 209970800017	PTC sensor. 3 cable lenghts: 3 m, 6 m and 12 m. PT100-3: 3613 PT100-6: 3614 PT100-12: 3615



19

energy saving digital radiator thermo-valve

## WIRELESS ELECTRO-INSTALLATION



**INELS** 

Wireless

glass



SWITCHES	flush mounte	d			HRESI	K
PUSH IN 				Note the set of the se		
Screwless terminals for faster wiring	Multifunction 1-channel	Single function 1-channel	on with 1-channel	i inputs for external b 1-channel	uttons 2-channels	Lighting control unit with detectors
Technical parameters	RFSA-61B	RFSAI-11B-	SL RFSAI-61B-SL	RFSAI-61BPF-SL	RFSAI-62B-SL	RFSAI-161B
Output	1x NO, 8 A	1x NO, 8 A	1x NO, 8 A	1x NO, 8 A	2x NO, 8 A	1x NO, 12A AC1
Supply voltage (frequency)			AC 230	) V (50-60 Hz)		
Design	BOX		BO	X-SL		BOX
Dimensions	49 x 49 x 21 mm		43 x 44	x 22 mm		49 x 49 x 21 mm
Protocol			RF	102		
Order code	4995	8375	8204	8910	8201	4934
	<ul> <li>6 functions</li> <li>1 output</li> </ul>	<ul> <li>switch on/off</li> <li>1 output</li> </ul>	<ul> <li>6 functions</li> <li>1 output contact 8A</li> <li>1 input for external button</li> </ul>	<ul> <li>6 fitasotiýathsfunkcí</li> <li>1 výstpupt &amp; Antact 8A</li> <li>1 výstpup forceszternál tlátöttkon</li> <li>galvanically separatec</li> </ul>	<ul> <li>6 time functions</li> <li>2x output contacts 8A</li> <li>2 inputs for wired buttons</li> </ul>	As RFSA-161B, but with a pre-set algorithm for light- ing control (e.g. hotel room) based on upstream wireless detectors. Input for connect- ing a wire button. Part of the HRESK system.
BOX-SL flush mounted		■※:■ ※付待 ■終税				
SWITCHES	shutters		on DIN rail		HR	ESK
	Back und be all the second sec					
	Switch u with externa		Multifunction 1-channel	Multifun 6-chan		Fancoil controller 6-channels
Technical parameters	RFJA-32E	3-SL	RFSA-61MI RFSA-61M	RFSA-66MI	RFSA-66M	RFSA-166M
Output	2x NO, 8	A	1x CO, 16 A	3x CO / 3x	NO, 8 A	3x CO / 3x NO, 8 A
Supply voltage (frequency)	230 V A (50-60 H	-	110-230 V AC (50-60 Hz)	AC 110-230 V or AC/DC 12-		AC 110-230 V (50-60 Hz)
Design	BOX-SI	-	1-MODULE	3-MOD	ULE	3-MODULE
Dimensions	43 x 44 x 22	2 mm	90 x 17.6 x 64 mm	90 x 52 x (	65 mm	90 x 52 x 65 mm
Protocol	RFIO2		RFIO2	RFIO	2	RFIO2
	RFJA-32B/230V: 82 2 independent outp of two-way motors: gates, blinds, shutter Inputs for connecting trol wired buttons.	uts for control garage doors, <sup>s,</sup>	RFSA-61MI: 8154 RFSA-61M: 7721 MI - integrated antenna M - SMA connector for extern antenna. AN-I antenna is part of the uni	ML- integrated an	230V: 8906     Fan       5291     • he       230V: 8905     3 s       tenna     by ar       tor for external     lt is c       art of the pack-     lt ca	A-166M/230V: 3432 coil control: ating / cooling mode peed levels ast channel can be switched ny appliance (e.g. lights). ontrolled by the RFTC-150/G mostat. n have detectors in front dow / door openers (RFWD-
MODULE on DIN rail						



### on DIN rail

DIMMERS	flush mounte	d			on DI	N rail		
	Analog controller 0(1) - 10V	Universal dimmer 1x 300 VA	DA DA' DA'	controller 32 addresses	Unive dimr 1x 60	ner	Dimmer for LED (RGB strips) 3-channels	Universal dimmer 6x 150 VA
Technical parameters	RFDAC-71B	RFDEL-71B-SL	RFDALI-04B-SL	RFDALI-32B-SL	RFDE	L-71M	RFDA-73M/RGB	RFDEL-76M
Output	0(1) - 10 V contact 16 A	R - L - C - LED - ESL 160 VA	4x DALI units	32x DALI units	R - L - C - 600 VA	LED - ESL 300 VA	3x 5 A	R - L - C - LED - ESL 6x 150 VA 6x 75 VA
Supply voltage (frequency)	AC 110-230 V (50-60 Hz)	AC 230 V (50 Hz)		230 V ) Hz)	AC 230 V (50 Hz)	AC 120 V (60 Hz)	DC 12-24 V stabilized	AC 230 V AC 120 V (50 Hz) (60 Hz)
Design	BOX		BOX-SL			3-MOE	DULE	6-MODULE
Dimensions	49 x 49 x 21 mm		43 x 44 x 22 mm			90 x 52 x	65 mm	90 x 105 x 65 mm
Protocol		RFIC	02			RFIC	)2	RFIO2
Order code	4993	8361	8527	8434	4897	5304	4916	8205 8209
	Used to control devic- es with analog control voltage 0(1)-10V. Included is a relay con- tact to turn off the bal- last light.	The light source is selected by a switch on the front panel, potentiom- eter for minimum brightness, input for wired button.	drivers powered	up to 4 / 32 DALI I from DALI BUS. a bluetooth from	71B", but designed for exter trol by ometer o	potenti-	The dimmer for LED strips is used for in- dependent control of 3 single-colour LED strips or one RGB LED strip.	Universal six-channels dimmer with an output of 150 VA / 75 VA channel. The outputs can be connected in parallel and mul- tiply the power at the expense of the number of outputs (up to 900 VA / 230 V) when con- necting all 6 outputs together
					■			■ X: ■ X: Z: X: ■ X: X: ■ X: X:
SOCKETS of	dimming		ST	witching				
		Dimming socket-plug			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			institution use
Technical parameters	F	RFDSC-71N		RFSC-61N		RFUS-61		
Type of load		L - C - LED - ESL x. 300 W/150 W		1x NO, 16 A/AC			1x CO, 12 A/AC1	
Supply voltage (frequency)		AC 230 V (50-60 Hz)			80-250 V 60 Hz)			AC 230 V 50-60 Hz)
Design		socket-plug		sock	et-plug			IP65
Dimensions	63	x 110 x 74 mm		63 x 110	0 x 74 mm		136 >	c 62 x 34 mm
Protocol		RFIO2		RI	FIO2			RFIO2
		French: 8359 Schuko: 8360 British: 8358		Schu	nch: 8251 uko: 8250 sh: 8252		put channel ir	

### DETECTORS



Flood

Level

switch





Magnetic (Window/door)



Motion

Technical parameters	RFSF-1B	RFSF-100	RFSOU-1	RFWD-100	RFMD-100
Battery power	1x 3 V battery CR 2477	2x batteries 1.5 V AAA	2x batteries 1.5 V AAA	1x 3 V battery CR 2032	2x batteries 1.5 V AAA
Design	BOX	disc box	IP65	interior	interior
Dimensions	49 x 49 x 13 mm	Ø 89 x 23 mm	72 x 62 x 34 mm	25 x 75 x 16 mm / 15 x 75 x 14 mm	72 x 62 x 34 mm
Protocol	RFIO	RFIO2	RFIO	RFIO2	RFIO2
Order code	4860	7682	4707	5027	5029
FP-1 FQUID FOR Liquid probe External probe designed for Level sensor RFSF-1B for flood monitoring. 1 m cable can be extended by	Conductivity probes (recommended FP-1) can be connected to the INPUT terminals to monitor flooding or the level in the tank. When activated, it sends a command to the actuator or eLAN.	The flood detector is used to detect water leaks - activation oc- curs when the con- tacts located on the bottom of the detec- tor are flooded.	2 functions in 1 unit: Twilight switch for range 1-1.000 lx or Light switch for the range 100-100,000 lx Setting the values of the po- tentiometers inside. Enclosure with increased IP65 protection for demanding en- vironments.	Main device (wider part) and Magnet (narrower part) glued to the moving parts (door, window, gate). Activation occurs when the de- tector is moved away from the magnet.	The motion detector PII is used to detect person moving inside the building interior. Detection angle 105° Detection distance max: 12 m Working height: 2.4 m Integrated light sensor and tamper against unwanted opening of the cover.
30 m.					
DRY CONTAG	CTS CONVER	TERS			







4 contacts converter AC 230 V powered



1 contact converter - permanent switching



Pulse converter

Technical parameters	RFIM-40B/BP-SL	RFIM-40B/230-SL	RFSG-1M	RFTM-1
Battery power	batterie CR2032	AC 230V (50-60 Hz)	AC 10-230 V (50-60 Hz)	2x 1.5 batteries AAA
Design	BOX-SL	BOX-SL	1-MODULE	BOX
Dimensions	43 x 44 x 22 mm	43 x 44 x 22 mm	90 x 17.6 x 64 mm	72 x 62 x 34 mm
Protocol	RFIO2	RFIO2	RFIO2	RFIO
Order code	8406	8407	8240	4315
Converts 4 potential-free inputs that can be closed for a			This wireless contact converter is espe-	Allows conversion of pulses produced

Converts 4 potential-free inputs that can be closed for a short time (buttons) or permanently (switch, contact) on the RF signal.

RFIM-40B / BP-SL: battery supply (CR 123A) RFIM-40B / 230-SL: mains supply (AC 230V) This wireless contact converter is especially appropriate for wireless transmission of information on switching HDO. Thanks to the network supply, it can also be used for partial transmission of information for control of an appliance or device.

Bidirectional communication RFIO2.

Allows conversion of pulses produced by energy meters. Via LS sensors (detects flashing LEDs on the meter) or MS (magnetic sensor for water meter handle or gas meter dial). It has a terminal for connecting the pulse output (open contact, S0 terminals of the electricity meter).











Simple temperature

controller



Autonomous temperature

controller



Thermostat for fancoil control via RFSA-166M

Technical parameters	RFTC-10/G	RFTC-150/G			
Battery power	2 x 1.5 V battery AAA				
Design		LOGUS <sup>90</sup>			
Dimensions		85 x 85 x 16 mm / 94 x 94 x 16 mm			
Protocol		RFIO			
Order code	RFTC-10/G/BR	RFTC-50/G/BR	RFTC-150/G/BR		
RFTC-10/G: design BASE, white cover, white frame, order code: RFTC-10/G/BR					

#### **Compatibility control**

	RFTC-10/G	RFTC-50/G	RFTC-150/G
RF Touch	$\checkmark$	×	×
eLAN-RF	$\checkmark$	×	×
RFSA-6x	$\checkmark$	$\checkmark$	×
RFSTI-11B	×	$\checkmark$	×
RFSA-166M	×	×	$\checkmark$

- used for temperature measurement (in the range of 0 to 55 ° C) and correction of the pre-set temperature in RF Touch or eLAN-RF system devices in the range of  $\pm$  5 ° C.

RFTC-50/G: design BASE, white cover, white frame, order code: RFTC-50/G/BR

- is a separate thermostat that allows wireless control of up to 4 switching elements, eg. RFSA-6x / RFUS-61 / RFSTI-11B.

RFTC-150/G: design BASE, white cover, white frame, order code: RFTC-150/G/BR

- thermostat for controlling the RFSA-166M switching component for fan coil control.

Thermostat **covers** are available in: Pearl (PE), Ivory (MF), Gray (IS), Ice (GE) and Aluminium MF(AL) colour. It is thus possible to combine them with all  $LOGUS^{\infty}$  frames.







Covers:



PE - pearl

# 

Switching unit with

temperature sensor



### **TEMPERATURE CONTROL**

### sensors and actuators



Temperature

sensor



Overheating/overcooling switch unit with advanced functions



Wireless thermal head

Technical parameters	RFSTI-11B-SL	RFTI-10B	RFSTI-111B		RFATV-2
Supply voltage (frequency)	AC 230 V	1x 3 V battery CR 2477	AC 230 V (50-60 Hz)		battery 2x 1,5 V AA
Design	BOX-SL	В	ОХ		thread on the valve
Dimensions	43 x 44 x 22 mm	49 x 49 x 13 mm	49 x 49	x 21 mm	52 x 52 x 70 mm
Protocol	RFIO2	RFIO	RFIO2		RFIO2
Order code	8404	3175	4915 3409		8259
	Switching component (16 A relay contact) with input for external temperature thermosensors TC / TZ. It can be combined with units: eLAN-RF, RF Touch and RFTC-50/G.	The internal or external TC / TZ sensor measures the temperature in the range -20 to $+$ 50 °C and sends it to the system device (eLAN-RF or RF-Touch) at regular intervals (5 min).	era- The components support com- °C munication with RF detectors. <i>vice</i> Range 160 m.		The wireless thermal head measures the room temperature with an internal sensor, and opens / closes the radiator valve based on the set program in the system component.











### SYSTEM UNITS



Wireless touch unit

on the wall

a 23.0°

Wireless touch unit

flush mounted

(eLAN-RF included)



Smart RF Gateway with LAN



Repeater . (socket-plug)

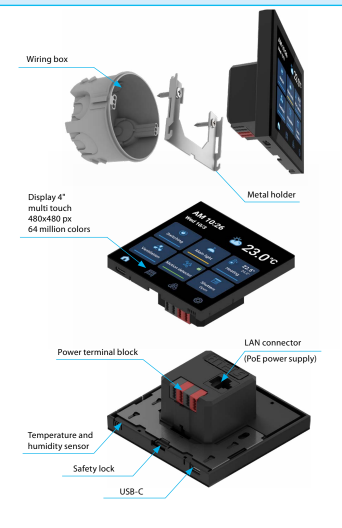
		(,		
Technical parameters	ers RF Touch-W RF Touch-2		eLAN-RF-103	RFRP-20N
Number of connectable components*	40	70	70	20
Supply voltage (frequency)	AC 100–230 V (50-60 Hz) or 12 V DC adapter	24 V DC (terminals) USB-C (external adapter) PoE (through LAN)	adapter 5V DC / 1A	AC 230 V (50-60 Hz)
Design	on the wall	flush mounted	aluminum box	socket-plug
Dimensions	94 x 94 x 24 mm	86 x 86 x 10 (37)mm	90 x 52 x 65 mm	63 x 110 x 74 mm
Protocol		RF	102	
Order code	5174	8266	8044	French: 8423 Schuko: 8424 British: 8425
* allow to control the units independently	It includes simple automation functions, such as temperature and time programs, control of RGB strips and light bulbs, quick control and more.	Like RF Touch-B with new dis- play (diagonal 4", 480x480 px, multi touch). Communication: iNELS radio, wi-fi and LAN. Including eLAN-RF for direct or indirect (iNELS Cloud) control from iNELS app.	The RF Smart box is a gateway be- tween iNELS RF components and applications: smartphone, tablet, watch, television, voice assistants (Google Home & Alexa) and other third party devices. Allows remote control: direct or via Cloud: eLAN- RF-103: LAN communication	The signal repeater is used to increase the range between the controller and the component by up to 200 meters. It is designed for signal transmission to up to 20 components.
	oko Vate Oxe		orio XXXX Oxiv	







### **Device description**



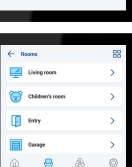
### **Screen preview**













ACCESSORIES





### RFAF/USB

**RFSAF/USB:** 4503 The RFAF / USB Service Key (in conjunction with the RF\_analyzer) is designed for iNELS RF Control system partners.

Internal antenna with SMA connector AN-I **AN-I:** 6180

Polarization: vertical Gain: 2.1 dBi Dimensions: 17 x 44 x 8,5 mm Impedance: 50 Ω Colour: black



External antenna with magnetic base

### AN-E

AN-E: 209930606056 Cable length: 3 m Polarization: vertical Gain: 5 dBi Impedance: 50 Ω Colour: black Dimensions: Ø 30 x 280 mm



AN-E3 AN-E3: 8219 Cable length: 3 m Polarization: vertical Gain: 3 dBi

Impedance: 50 Ω



External antenna with magnetic base and IP67 protection



#### **Extension cable**

EC-10: 8191 SMA connectors (male/female) Cable length: 10 m Colour: white







Colour: black Dimensions: Ø 50 x 88 mm

## **SMART KITS** preprogrammed for easy installation

#### WIRELESS SWITCH INELS INELS INELS INELS :nel5 1 ..... WIRELESS SWITCH WIRELESS SWITCH WIRELESS SWITCH 2 WIRELESS SWITCHES **2 WIRELESS SWITCHES** - LUXURY - CLASSIC WITH KEY-FOB SOCKET - LUXURY SOCKET - CLASSIC Glass touch controller • On-wall button controllers duo • Pocket wireless controller Glass touch controller • On-wall button controllers - SHARP design, white - plastic, white 4-button, white - ROUND design, black - plastic, white Switch unit with ON / OFF • 2 pcs switching unit with ON / 2 pcs switching unit with ON / • Wireless switch socket-plug • Wireless switch socket-plug function (for lights, sockets, OFF function (for lights, soc-OFF function (for lights, socelectric heating, gates,...) kets, electric heating, gates,...) kets, electric heating, gates....) **DIMMERS KITS** :nels INELS INELS เกยร INELS ----WIRELESS LIGHT 2 WIRELESS LIGHT 2 WIRELESS LIGHT WIRELESS LIGHT WIRELESS DIMMING **DIMMER - LUXURY DIMMERS - LUXURY DIMMERS - CLASSIC DIMMER - LUXURY** SOCKET - LUXURY • Glass touch controller - Glass touch controller On-wall button controllers Glass touch controller Glass touch controller - 4-button, SHARP design, - 4-button, ROUND design,

4-button, ROUND design. white Universal dimmer for light

black

ESL, LED)

2 pcs universal dimmer for

light source control (R, L, C,

source control (R, L, C, ESL, LED)

duo - plastic, white 2 pcs universal dimmer for

light source control (R, L, C, ESL, LED)

- 4-button, SHARP design, white
- Universal dimmer for light source control (R, L, C, ESL, LED)



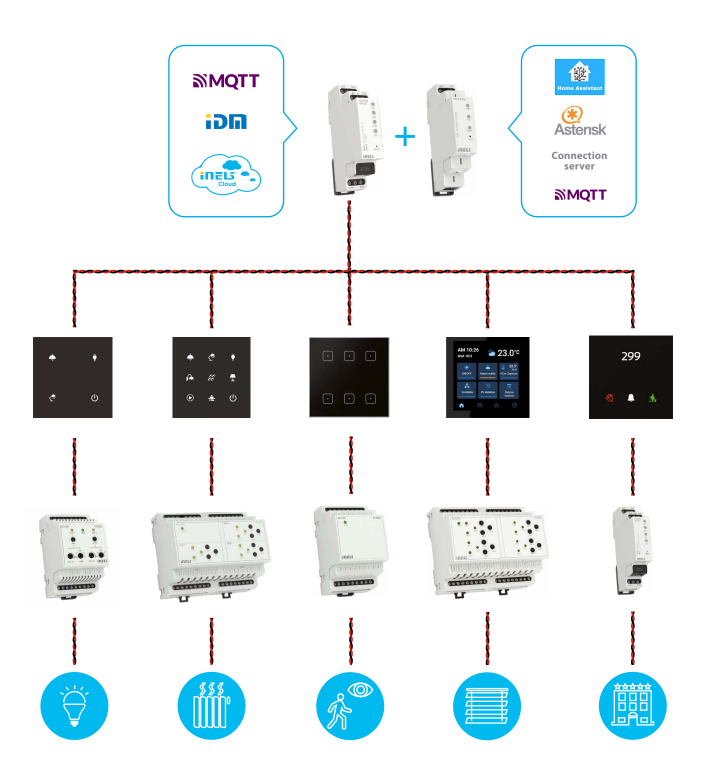
black

Wireless dimmable socket-plug

32



## WIRED ELECTRO-INSTALLATIONS INELS BUS





The unit is equipped with one BUS to which it is possible to connect up to 32 elements from the iNELS BUS portfolio. Ethernet connector is used for iNELS app or cloud communication or for communication with the superior unit within the iNELS IP topology. The central unit is implemented with  $\ensuremath{\mathsf{MQTT}}$ protocol for 3rd party communication.



### SYSTEM UNITS

The unit is equipped with two BUS,

to which it is possible to connect

a total of up to 64 elements (2x32)

Ethernet connector is used for iNELS

app or cloud communication or for

communication with the superior unit

within the iNELS IP topology. The cen-

tral unit is implemented with MQTT

protocol for 3rd party communication.

from the iNELS BUS portfolio.

by the cental software or MQTT as part of a larger project. The system unit is equipped with one BUS,

one DALI bus and one RJ45 connector. The DALI system bus allows the control of up to 64 independent DALI ballast addresses for

fluorescent, LFD and other luminaires. Ethernet connector is used for iNELS app or cloud communication or for communication with the superior unit within the iNELS IP topology. The central unit is implemented with MQTT protocol for 3rd party communication.



to connect up to 32 elements from the iNELS BUS portfolio. The CU3-10M system unit is equipped with one Modbus system bus. The Modbus system bus allows control of modbus termostat and Air condition units (RS-485).

Ethernet connector is used for iNELS app or cloud communication or for communication with the superior unit within the iNELS IP topology. The central unit is implemented with MQTT protocol for 3rd party communication.





Power supply 30 W with BUS separator

0 0



**Power supplies** for iNELS BUS



**BUS** separator from power supply

**BUS separator from** power supply

Technical parameters	PS3-30/iNELS	PSM3-30/iNELS, PSM3-60/iNELS, PSM3-100/iNELS			BPS3-01M	BPS3-02M
Output	27 V / 1A	27 V DC			1x BUS	2x BUS
Supply voltage (frequency)	100-250 V AC (50-60 Hz)	AC 100 - 240 V (50-60 Hz)			BUS 2	7 V DC
Rated current	-	30 W	60 W	92 W	8 mA (at 27 V DC)	15 mA (at 27 V DC)
Dimensions	90 x 52 x 65 mm	90 x 35 x 58 mm	90 x 52.5 x 58 mm	90 x 70 x 58 mm	90 x 17.6	x 64 mm
Order code	8011	8476	8477	8478	3244	3243
	Power 30 W, inte- grated bus sepa- rator BPS3-01M.	Used to supply central units and external master within intelligent electroinstallation iNELS. Through BUS separators from the supply voltage BPS3- -01M and BPS3-02M, it supplies BUS lines from which iNELS peripheral units are also powered.			voltage power. BPS3-01M: allows you to conne	nce separation of BUS from supply act one BUS with max. load 3 A. ect two separate BUS1 and BUS2











### LIGHTING CONTROL



iNELS-DALI/DMX



DALD

detector

$\mathbf{D}$	
	1
and as	3-1
	ineus
	-

Luminescence sensor

Technical parameters	EMDC-64M	DMD3-1	DLS3-1	
INELS BUS/EBM	EBM	BUS	BUS	
DALI/DMX BUS	64 channels / 32 channels yes/no		yes/no	
Supply voltage	AC 230 V (50-60 Hz), max. 100 mA	BUS 27 V DC	BUS 27 V DC	
Rated current from BUS	-	18 mA (at 27 V DC)	12 mA (at 27 V DC)	
Housing	3-MODULE ceiling mounting		IP65 box	
Dimensions	90 x 52 x 65 mm	Ø 76 x 73 mm	96 x 62 x 34 mm	
Order code 5030		5751	5750	
	The converter supplies the DALI BUS - 16 V,	The motion detector is used to detect move-	DLS3-1 is for sensing the current luminescence	

250 mA. The EMDC-64M unit is designed to control electronic DALI ballasts and DMX receivers from the iNELS system. It allows controlling of up to 64 independent electronic DALI ballasts or 64 independent DMX receivers. The motion detector is used to detect movement in the area using the passive infrared scanning spectrum for detection. Integrated luminescence sensor can be used for sensing current luminescence at the point of installation of the unit. This unit can be installed also on DALI BUS.

in the place of installation the unit. The DLS3-1 is supplied in IP65 protection box and can be installed outdoors. The unit supports DALI BUS.







## CONVERTERS



Analog - digital converter 6 inputs



Digital - analog converter 4 inputs

Technical parameters	ADC3-60M DAC3-04M		
Output	- 4x 0(1) - 10 V / 10 mA		
Input	1x temperature, 6x analog.; 0-10 V; 0-20 mA	1x temperature	
Supply voltage	BUS 27 V DC BUS 27 V DC		
Rated current from BUS	100 mA (at 27 V DC)	50 mA (at 27 V DC)	
Housing	3-MODULE	3-MODULE	
Dimensions	90 x 52 x 65 mm	90 x 52 x 65 mm	
Order code	3301 3256		
	Analog signal converter is iNELS3 device which converts analog to	Converter from a digital signal to an analog voltage signal 0(1)-10 V, for	

Analog signal converter is iNELS3 device which converts analog to digital signal (e.g. for weather station connection), 6x analog input, 2x temperature input for TC or TZ sensor.





controlling electronic ballasts, thermo drives, etc, 4-channel, 1x tempera-

ture input for TC/TZ sensor.

36

BUS



## SWITCHING ACTUATORS



Switching actuator, 22 channels



Switching actuator, 22-channels without control and indication components

### SHUTTER ACTUATORS



Roller shutter (blind) actuator, 2-channels (1 controller)



Roller shutter (blind) actuator, 18-channels (9 controllers)

Technical parameters	SA3-022M	EA3-022M	JA3-02B/DC	JA3-018M
Number of contacts	20x NO + 1x CO with blocking (for shutters)	20x NO + 1x CO with blocking (for shutters)	DC 1x 12-24 V	9x CO with blocking
Switching current	according to the output (6 A/10 A)	according to the output (6 A/10 A)	0.85 A	4 A/AC15
Switching output	according to the output	according to the output	-	1000 VA
Supply voltage (frequency)	27 V DC, -20/+10 %	BUS 27 V DC	BUS 27 V DC	100-250 V AC (50-60 Hz)
Rated current from BUS	100 mA (at 27 V DC)	100 mA (at 27 V DC)	60 mA (at 27 V DC)	5 mA (at 27 V DC)
Housing	6-MODULE	6-MODULE	BOX	6-MODULE
Dimensions	90 x 105 x 65 mm	90 x 105 x 65 mm	49 x 49 x 13 mm	90 x 105 x 65 mm
Order code	3526	3523	3271	7446
	Actuator for controlling light cir- cuits, appliances, thermo drives and 1 shutter (2 relays with block- ing). Unit is equipped with 20x switching outputs and 1x change- over contact for controlling blinds	Actuator for controlling light cir- cuits, appliances, thermo drives and 1 shutter (2 relays with block- ing). Unit is equipped with 20x switching outputs and 1x change- over contact for controlling blinds	Actuator for controlling blinds, roll- ers, shutters and other motors pow- ered by 24 V DC. Unit has 2x analog or 2x digital input.	Actuator designed for controlling roll- ers, shutters, blinds, awnings, garage door on entrance gates. This unit can control up to 9 motors.

or shutters.







# **DIMMING ACTUATORS**



**Dimming actuator** for RGBW strips



**Dimming actuator** 2-channels



**Dimming actuator** 6-channels

**Dimming actuator** for electronic ballasts 2-channels

Technical parameters	DA3-03M/RGBW	DA3-22M		DA3-66M		LBC3-02M
Output	LED strip 12 V, 24 V, 48 V; RGBW LED strip 12 V, 24 V, 48 V	load R - L - C - LED - ESL 2x 400 VA (230 V) / 200 VA (120 V)				2x 0(1)-10 V 2x CO, 16 A
Input	-	2x wire buttons, 1x temperature		6x wire buttons		-
Supply voltage (frequency)	27 V DC, -20/+10 %	230 V AC (50-60 Hz)	120 V AC (60 Hz)	230 V AC (50 Hz)	120 V AC (60 Hz)	BUS 27 V DC
Rated current from BUS	5 mA (at 27 V DC)	5 mA (at 27 V DC)		100 mA (at	27 V DC)	60 mA (at 27 V DC)
Housing	3-MODULE	3-MODULE		6-MOD	DULE	3-MODULE
Dimensions	90 x 52 x 65 mm	90 x 52 x 65 mm		90 x 105 x	65 mm	90 x 52 x 65 mm
Order code	8463	3262	3303	8206	7445	3268
	The dimmer for LED strips is used	2-channel actuator for	2-channel actuator for dimming FSL, LED		/ channel. The out-	Analog 2-channel actuator

for independent control of 12 channels, so it can be connected to, for example: 3 RGBW led strips, 3 RGB led strips + 2 single colour strips, 12 single colour LED strips





and RLC loads, 2x 400 VA, 2x input for

wired button, 1x input for temperature



puts can be connected in parallel and

multiply the power at the expense of the

number of outputs (up to 900 VA) when

for dimming electronic ballasts. This unit has 2x analog output 0(1)-10 V, 2x changeover contacts 16 A, LED signalization of relay status.



# **INPUT UNITS**



**Binary input unit** 4-channels



sensor TC/TZ.

**Binary input unit** 8-channels



Binary input unit 14-channels



Temperature input 4-channels



Temperature input 6-channels

Technical parameters	IM3-40B	IM3-80B	IM3-140M	TI3-40B	TI3-60M
Number of inputs	4x binary	8x binary	14x binary	4x temperature	6x temperature
Temperature sensors	1x T	C/TZ	-	TC, TZ, Ni1000, Pt1000, Pt100	TC, TZ, Ni1000, Pt1000, Pt100
Supply voltage	BUS 2	7 V DC	BUS 27 V DC	BUS 27 V DC	BUS 27 V DC
Rated current from BUS	20 mA (at 27 V DC)		25 mA (at 27 V DC)	20 mA (at 27 V DC)	45 mA (at 27 V DC)
Housing	вох		3-MODULE	BOX	3-MODULE
Dimensions	49 x 49 >	( 13 mm	90 x 52 x 65 mm	49 x 49 x 13 mm	90 x 52 x 65 mm
Order code	3231	3232	3245	3269	3289
	This unit is designed for connection of 4 or 8 devices with potential-free contacts (PIR, button, etc.), 1x temperature input for TC/TZ sensor, output for powering detectors by 12 V DC/75 mA.		This input module connects up to 14 devices with potential- free contact (PIR, button etc.). 14x binary input, output for powering detectors by 12VDC/	Temperature input unit TI3- 40B is designed for connect- ing 4x temperature sensors TC, TZ, Ni1000, PT1000 or PT100.	Temperature input unit TI3- 60M is designed for connect- ing 6x temperature sensors TC, TZ, Ni1000, PT1000 or PT100.

powering detectors by 12VDC/ PT100. 150 mA.











# 38 COMBINED UNITS





10 inputs, 8 outputs



Fan coil control actuator

Technical parameters	RC3-610M/DALI	IOU3-108M	FA3-612M
Output	8x NO contacts (10 A), 2x analog (0-10 V), 16 DALI adress, DIN-4	8x switching, 10 A	4x (0)-10V, 4x switching, 4x SSR
Input	6x digital (NO/NC)	1x temperature, 8x digital	3x analog, 3x digital
Supply voltage	BUS 27 V DC	BUS 27 V DC	BUS 27 V DC
Rated current from BUS	110 mA (at 27 V DC)	110 mA (at 27 V DC)	5 mA (at 27 V DC)
Housing	6-MODULE	6-MODULE	6-MODULE
Dimensions	90 x 105 x 65 mm	90 x 105 x 65 mm	90 x 105 x 65 mm
Order code	8466	8188	3257

The unit is designed to control hotel rooms. The unit is equipped with 6 binary inputs, of which 2 can be configured as temperature inputs and 8 independent relays with switch contacts. It also includes two analog outputs and a DALI bus for controlling up to 16 DALI ballasts. Actuator can switch the appliances, light circuits, thermodrives, etc., possibility of connecting wired buttons and temperature sensors. Outputs supports zero-crossing mode. Actuator is designed to control fan coil units using analog/digital inputs and analog/relay outputs. The unit has 3 analog inputs and 3 galvanically separated digital inputs.





# 

# WALL SWITCH CONTROLLERS



Wall switch button 2 buttons



Wall switch button 4 buttons

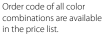


Digital room thermo-regulator



Wall card reader 2 buttons

Technical parameters	WSB3-20, WSB3-20H	WSB3-40, WSB3-40H	IDRT3-1	WMR3-21
Number of buttons	2	4	2 (for temperature correction)	2
Supply voltage	BUS 27 V DC	BUS 27 V DC	BUS 27 V DC	BUS 27 V DC
Rated current from BUS	25 mA (at 27 V DC)	25 mA (at 27 V DC)	20 mA (at 27 V DC)	50 mA (at 27 V DC)
Internal temp. sensor	yes	yes	yes	-
Inputs	2x temperature or 2x digital	2x temperature or 2x digital	2x temperature or 2x digital	-
Dimensions plastic	85.6 x 85.6 x 42 mm	85.6 x 85.6 x 42 mm	85.6 x 85.6 x 42 mm	85.6 x 85.6 x 42 mm
Dimensions other materials	94 x 94 x 36 mm	94 x 94 x 36 mm	94 x 94 x 50 mm	94 x 94 x 36 mm
Order code - electronics*	<b>20:</b> 3234* <b>20H:</b> 3247*	<b>40:</b> 3233* <b>40H:</b> 3304*	device + cover: IDRT3-1/BR**	3275*
* Covers and frames for the devices must be ordered separately ** Frame must be ordered separately.	Wall controllers, 2x button, built- in temperature and humidity sen- sor (version H), 1x LED indication. In LOGUS <sup>90</sup> design.	Wall controllers, 4x button, built- in temperature and humidity sen- sor (version H), 2x LED indication. In LOGUS <sup>®</sup> design.	Control unit for heating/cooling. Temperature correction ±5 °C or direct input of requested tempe- rature. Built-in temperature sensor. In LOGUS <sup>®0</sup> design	Wall reader with RFID can read chip cards, key fobs and control the en- trace. Available in black and white color in Logus <sup>90</sup> design.











# **GLASS TOUCH CONTROLLERS WITHOUT SYMBOLS**

·	•	•
1.8		19. <sup>1</sup>
·		





Glass wall card reader 6 buttons

4 buttons

Glass switch button controllers (SHARP edges) 6 buttons

9 buttons

Technical parameters	GMR3-61	GSB3-40	GSB3-60	GSB3-90	
Number of buttons	6	4 6		9	
Supply voltage	BUS 27 V DC	BUS 27 V DC BUS 27 V DC		BUS 27 V DC	
Rated current from BUS	50 mA (at 27 V DC)	25-40 mA (at 27 V DC)			
Internal temp. sensor	yes	yes yes yes			
Inputs	-	1x temperature or 1x digital			
Dimensions		94 x 94 x 36 mm			
Order code	61/B: 5585 61/W: 5579	<b>40/B:</b> 8879 <b>40/W:</b> 8880	60/B: 8877 60/W: 8878	<b>90/B:</b> 8827 <b>90/W:</b> 8828	

Glass wall reader with RFID and buttons can read chip cards, key fobs and control the entrace. Available in black and white color in Loqus90 design.

Glass touch controllers with symbols GSB3-40, GSB3-60 and GSB3-90 are part of a comprehensive range of glass iNELS control units with four, six and nine touch buttons whose functions can easily modify by the software. The glass touch controllers is equipped with an integrated temperature sensor. It is also equipped with analog-to-digital input (AIN/DIN), which can be used to connect potential-free contact or external temperature sensor TC/TZ. Available in elegant black (GSB3-40/B, GSB3-60/B, GSB3-90/B) and white (GSB3-40/W, GSB3-60/W, GSB3-90/W) versions. The individual capacitive buttons are point-illuminated by a white LED indicating the status of the controlled output.









# **GLASS TOUCH CONTROLLERS WITH SYMBOLS**



Glass switch button with symbols 4 buttons



Glass switch button with symbols 6 buttons



Glass switch panel 9 buttons

Technical parameters	GSB3-40/S	GSB3-60/S	GSB3-90/S	
Number of buttons	4	6	9	
Supply voltage	BUS 27 V DC	BUS 27 V DC	BUS 27 V DC	
Rated current from BUS	27-35 mA (at 27 V DC)	27-35 mA (at 27 V DC)	25-50 mA (at 27 V DC)	
Inputs	1 x external temperature for TC/TZ or 1 x digital input	1 x external temperature for TC/TZ or 1 x digital input	1 x external temperature for TC/TZ or 1 x digital input	
Dimensions	94 x 94 x 36 mm	94 x 94 x 36 mm	94 x 94 x 36 mm	
Order code	40/SB:5623 40/SW:5624 40/SBP:8888 40/SWP:8888	<b>60/SB:</b> 8875 <b>60/SW:</b> 8871 <b>60/SBP:</b> 8886 <b>60/SWP:</b> 8887	90/SB:8825 90/SBP:8884 90/SW:8826 90/SWP:8885	

Glass touch controllers with symbols GSB3-40/SP, GSB3-60/SP and GSB3-90/SP are part of a comprehensive range of glass iNELS control units with four, six and nine touch buttons whose functions can easily modify by the software. Engraving of symbols on each button are possible upon a request. The glass touch controllers is equipped with an integrated temperature sensor. It is also equipped with analog-to-digital input (AIN/DIN), which can be used to connect potential-free contact or external temperature sensor TC/TZ . Available in elegant black (GSB3-40/B, GSB3-60/B, GSB3-90/B) and white (GSB3-40/W, GSB3-60/W, GSB3-90/W) versions. In addition to all the features in symbol models, The glass touch controllers are also coming in proximity variant. In the SBP/SWP version, controllers are equipped with a proximity sensor, which can light up the symbols by approaching the unit to approx. 0.25 m. Based on information from the ambient light intensity sensor it can switch back light of symbols or perform various actions in the iDM3 software.













**Control unit** 

Hotel control unit with touch screen

Glass room thermo-regulator

				with touch screen
Technical parameters	EHT3	GRT3-50		EST3
Number of buttons	touch screen	7		2x2 / 2x3 / 3x3 / 3x4
Supply voltage	BUS 27 V DC	BUS 2	V DC	BUS 27 V DC
Rated current from BUS	150 mA (at 27 V DC)	85 mA (at 27 V DC)		150 mA (at 27 V DC)
Measurement	-	internal thermometer and humidity sensor, 1x external input for TC/TZ or 1x digital		-
Dimensions	94 x 94 x 36 mm	94 x 94 x 36 mm		94 x 94 x 36 mm
Order code	available in the price list	<b>50/B:</b> 5630	<b>50/W:</b> 5634	in the pricelist
	The control unit with touch screen EHT3 is	Glass room thermo-rec	gulator GRT3-50 is part	EST3 is equipped with a 3.5" color touch screen.

The control unit with touch screen EHT3 is a suitable control element for iNELS3 in places where it is required to control multiple devices. The unit replaces multiple controllers and reduces the number of switches on the wall. In LOGUS<sup>50</sup> design.





of a comprehensive range of glass iNELS3 con-

trol units for guest room management system

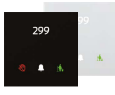
(GRMS) and serves to regulate the temperature

in the room. Thermo-regulator is also equipped with 3 symbols for controlling fancoil speed.

EST3 is equipped with a 3.5" color touch screen. On the screen you can have 2x2, 2x3, 3x3 or 3x4 buttons for controlling anything. In Logus90 design.



# **HOTEL UNITS - GRMS**



Glass card reader



Glass door bell

> Glass card holder

Technical parameters	GCR3-11		GDB3-10		GCH3-31		
Number of buttons	3		1		3		
Supply voltage	BUS 27 V DC		BUS 27 V DC		BUS 27 V DC		
Rated current from BUS	100-130 mA (at 27 V DC)		100-130 mA (at 27 V DC)		100-120 mA (at 27 V DC)		
Inputs	internal temperature and brigtness sensor		internal temperature senso	internal temperature sensor, 1x external input for TC/TZ		brightness sensor	
Dimensions	94 x 94 >	94 x 94 x 36 mm		94 x 94 x 36 mm		x 36 mm	
Order code	11/B: 5747	11/W: 5748	<b>10/B:</b> 5726	<b>10/W:</b> 5727	<b>31/B:</b> 5627	<b>31/W:</b> 3494	
	Glass card reader GCR3-11 is designed for read-		Glass info panel GDB3-	10 is part of a compre-	GCH3-31 serves for inse	rting the RFID card into	

Glass card reader GCR3-11 is designed for reading smart cards, which are intended to enter the hotel room or any other part of the building. The GCR3-11 unit is a design component of the iNELS system and is available in elegant black (GCR3-11/B) and white (GCR3-11/W) variants. Glass info panel GDB3-10 is part of a comprehensive series of glass iNELS control units for guest room management system (GRMS), and is used to indicate the requested status of guest room - "Do Not Disturb" and "Make Up Room". It is available in elegant black (GCR3-11/B) and white (GCR3-11/W) variants.



the holder, whereby the system acquires the

information about whether the hotel guest is

present in the room. With this information it is

possible to ensure for example exit function

with relation to energy savings in the absence

of a guest in the room.

# **HOTEL UNITS - GRMS**





Glass bedside panel - right and left

Technical parameters	GBP3-60R	GBP3-60L
Number of buttons		6
Supply voltage	BUS	5 27 V DC
Rated current from BUS	25-50 m	A (at 27 V DC)
Measurement	1x external input for TC/TZ	or 1x digital, brightness sensor
	Order code: 5728	Order code: 3533

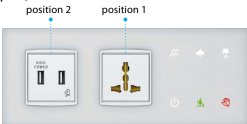
- GBP3-60 is available in several designs and is very flexible and efficient solution for a wide range of projects.
- The following variants are available:
- Left / right design providing the same comfort of control from both sides of the bed.
- Accessories like power sockets, network sockets, HDMI or USB can be easily added in the bedside panel by changing the VIMAR modules.
- Black / white elegant design suitable for almost any interior.
- GBP3-60 can be equipped with a number of modules, eg:
- AC power sockets: UNI, Schuko, French, British.
- other types of modules: 2xUSB, USB, LAN, HDMI



#### **GBP3** variants

Configure bedside panel according to your request.

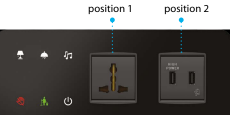




GBP3-60/WL/2F-26W-20W



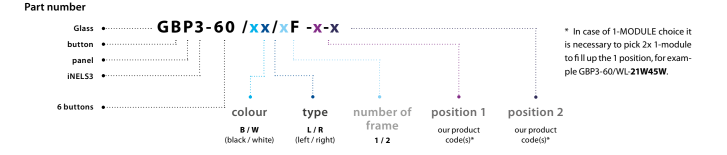
R (right)



GBP3-60/BR/2F-26B-11B44B



GBP3-60/BR/1F-26B





converter IP =>3x infrared transmitter

#### eLAN-IR-003

#### Order code: 3283

- The applications iHC-MAIR and iHC-MIIR provide universal control for all audio/ video devices (including air conditioning).
- The application directly control the eLAN-IR over the network.
- The intuitive application environment makes it simple for anyone to control.
- What all can you control? Home theater, TV, DVD or Blue-ray player, amplifier, settop box, satellite receiver, air-conditioning, projector and more.
- It can control up to 100 arbitrary commands with various controllers that you normally have at home.
- The scenes function you can perform multiple functions simultaneously by a single command (e.g. you are going to bed you and switch off all AV appliances in the entire home with a single press).
- It is possible to integrate into a single application an unlimited number of IR boxes, meaning that in one application you can have eLAN-IR in the living room, children's rooms, etc.
- It is also possible to control remotely from anywhere using a Wi-Fi network (e.g. from work or vacation).
- Thanks to auto-IP acquisition from the DHCP server, you don't need to set up a network configuration again.
- You can connect three IR lenses to the smart IR box eLAN-IR-003 for three directions of controlling.



# INTEGRATION



Third-party integration gateway

#### iNELS Bridge

#### Order code: 8509

- iNELS Bridge works as a gateway for connecting third party devices and integrating them into the iNELS environment.
- It is a one module hardware contain powerful linux based computer.
- The unit comes with an option of pre-installed Connection server, Home assistant with iNELS driver MQTT server and Asterisk.
- The server uses the open Home Assistant platform, which contains more than 1000 existing integrations.
- The connection server is providing a communication environment between iN-ELS BUS System with the third-party devices, for which their protocols are also translated and submitted.
- iNELS Bridge is equipped ethernet port for fast and easy communication.
- The configuration is happening on its own web interface, where the default IP address is not fixed. (The IP address is assigned from the DHCP server and it's needed to be known when we're connected to the network).





converter IP =>RS-485/232

#### eLAN-RS-485/232

#### Order code: 7026

- The eLAN-RS485/232 allows you to control air-condition from your smart phone, tablet, or it can read a data from electronic security systems (Jablotron, Paradox).
- The eLAN-RS485/232 is connected to the router or switch and communicates with a smartphone over the network.
- Intuitive application environment offers centralized control from one place.
- If you don't have a fixed IP address, the converter will automatically get it from the DHCP server.
- Power converter with 10-27 V DC adapter is included.
- Possibility of PoE 24 V DC.
- · You need a Connection Server (to communicate with the application) to install.
- Set up via web interface.



# **MULTIMEDIA**



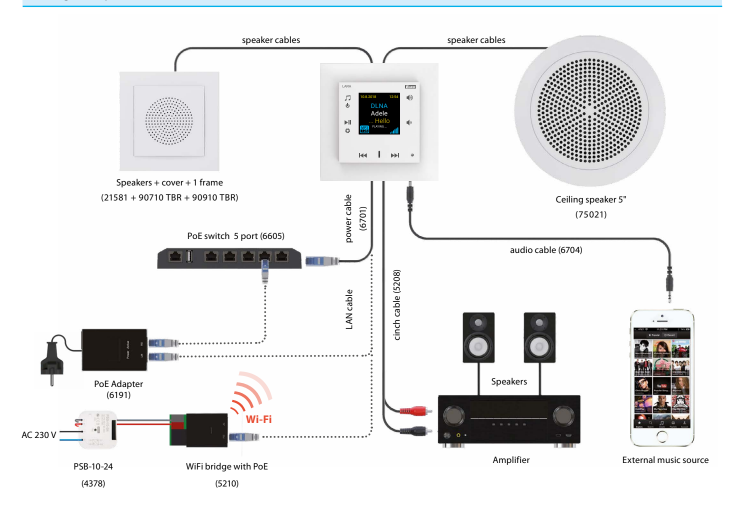


Music and internet radio player

Music and internet radio player with intercom and videophone features

LARA Radio	LARA Intercom
Passive PoE 24 V DC/1.25 A	Passive PoE 24 V DC/1.25 A
1.4 W / 26 W (peak at maximum playback performance)	1.4 W / 26 W (peak at maximum playback performance)
Color OLED, Resolution: 128 x 128 pixels	Color OLED, Resolution: 128 x 128 pixels
no	yes
<ul> <li>Order code: LARA-R</li> <li>Music and internet radio player - all in the dimension of a switch and a luxurious LOGUS<sup>90</sup> design.</li> <li>LARA Radio - when connected to the Internet, it can play streaming radio stations and you can store up to 40 of them. But you can also select from thousands of radio stations from across the globe, which provide data for correct connection.</li> <li>LARA Radio can play content from an external music source, which can be an smart phone or e.g. an MP3 player. These devices are connected to a 3.5mm stereo jack audio input, located underneath the front panel.</li> <li>LARA Radio can also play audio files from central data storage.</li> </ul>	<ul> <li>Order code: LARA-IC</li> <li>LARA Intercom offers users 5 different functions and expands even more options to LARA Radio - music players and internet radio stations within the range of LOGUS<sup>50</sup> switch designs.</li> <li>LARA Intercom provides an extra functionality and videophone intercom.</li> <li>Thanks to videophone function, now it is possible to have a voice communication between LARA and IP intercoms. So if someone ring the doorbell, you can see the picture of the visitor on the screen. Controlling of electronic door lock from LARA is the easiest thing.</li> <li>LARA Intercom is equipped with an OLED colored display with the size of 1.5", which is used to transfer images and sounds from the door camera properly.</li> </ul>
	Passive PoE 24 V DC/1.25 A 1.4 W / 26 W (peak at maximum playback performance) Color OLED, Resolution: 128 x 128 pixels no Order code: LARA-R • Music and internet radio player - all in the dimension of a switch and a luxurious LOGUS <sup>90</sup> design. • LARA Radio - when connected to the Internet, it can play streaming radio stations and you can store up to 40 of them. But you can also select from thousands of radio stations from across the globe, which provide data for correct connection. • LARA Radio can play content from an external music source, which can be an smart phone or e.g. an MP3 player. These devices are connected to a 3.5mm stereo jack audio input, located underneath the front panel.

### Wiring example



The application allows you to easily control connected devices in Wireless and BUS gateways such as socket switching, dimming of lights, control of blinds or garage doors, control of heating circuits and compatible air conditioning. Of course, the display of available values, such as temperature, the status of a motion, window, door or flood detectors, or the current status of all controlled devices.

It now brings a clear Dashboard, on which it is possible to display the most used devices, previews of connected cameras or created scenes. With one click, you can control several devices at once. It is also now possible to integrate sip enabled Intercoms and you will get call notification and unlock the door from anywhere in the world. As a new feature you will get notifications on event of units connected to the account. Enter a whole new stage with the new iNELS mobile application, expanding the functions and integration options of the iNELS 2023 system.

	_		
		Lighting control	٠
Wireless	BUS	Garage doors and gates	٠
		Switching appliances	•
$\frown$	$\frown$	RGB bulbs and LED strips	•
( ))) )		Scenes	٠
		Detectors/sensors	
$\frown$		Heating	۰
	HVAC	Air conditioning	٠
		Recuperation	•
	3rd party	Cameras	•
		Weather station	٠
		Intercoms	•
		Home appliances	•
(ES)	Voice assistants	Google Home	•
	voice assistants	Amazon Alexa	•
		Automation	٠
		Notification	•
	Others	Favourites/overview	٠
	Others	Log history	٠
		Weather data	•
		Users management	٠

#### Electroinstallation

:31	-•	.ul 🗢 🗖
Dashboard		० 🖉 M
🍐 🌑 Main light	€ 22.5° 20.0° Heating	-☆- ●■ Spot light
RGB light	& ••• Ventilation	All off
🙆 Bedroom		Online
P		
Motion Detection Corridor	Entrance	Childern's room
Dashboard	Q. &	

Dashboard Absolute control over the state of all technologies.



# Colour setting

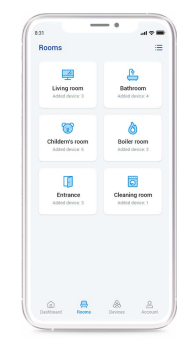
Easy adjustment of the light scene with one touch - switching, dimming, colour.

:31		.ıl ≎ ∎
Device	25	88
P	Lights Devices: 6	>
٢	Switching On/Off Devices: 4	>
	Shutters Devices: 6	>
<b></b>	Heating Devices: 2	>
	Air condition Devices: 6	>
6\$	Energy measuremen Devices: 4	t >
0	Cameras Devices: 6	>
Dashboar	d Rooms Devi	es Account

Device list Control the device from anywhere.



Shutters/Blinds Possibility of individual or joint control of shading technology.



Rooms management Settings according to individual rooms.



## Temperature

You can set the temperature in each room exactly as you like.









# LOGUS

Luxurious design for any interior



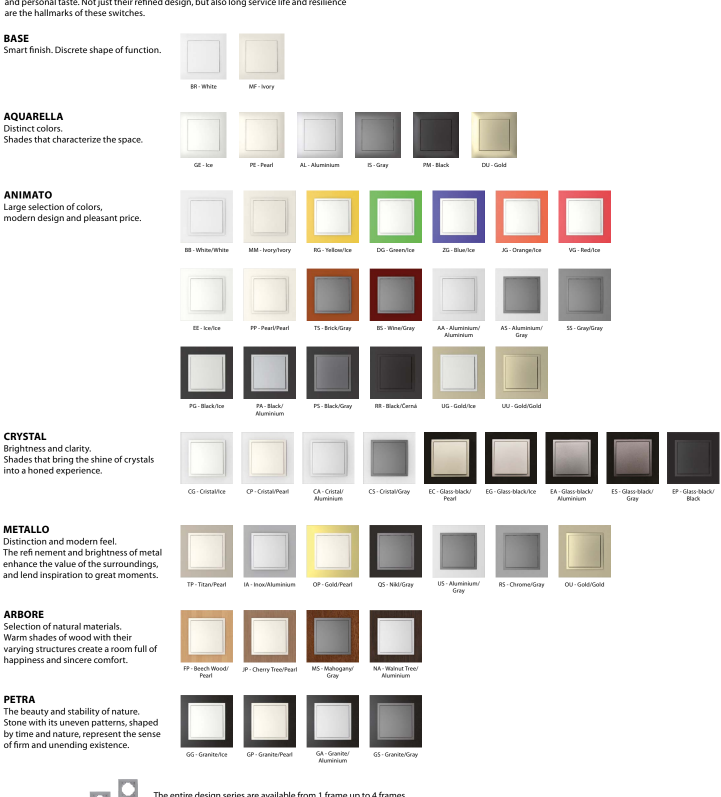
# SWITCHES AND SOCKETS

## **DESIGN LINES**

We offer you switches, sockets and accessories in standard design, plastic or metallic, but you are also sure to be enchanted by the luxurious designs of frames made from natural materials: solid wood, metal, granite or hardened glass - crystal.

The frame is complemented by a button cover in the shades of pearl, aluminum or e.g. dark gray or ice - where many combinations come alive based on the customer's wishes and personal taste. Not just their refined design, but also long service life and resilience are the hallmarks of these switches.

You will see quality not only in the visible parts of the covers, but also in the switch mechanism itself. The mechanisms excel for their many features that make installation quick and easy, and guarantee safe operation. Thanks to their special design, they can even deal with potential wall unevenness.



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.

Switch

two-pin

## **DEVICES OVERVIEW**



one-pin

Switch three-pin



Movement



Button with LED

lamp symbol KEY





Switch

#### UNITS OF THE INELS SYSTEM IN LOGUS<sup>90</sup> DESIGN





unit



controller

## **DEVICES OVERVIEW**

- switches
- switches with lock
- time switches
- over-switches
- rotary switches
- dimming switches
- two-pole switch
- pushbuttons
- switch, pulling switch

- orientation lighting
- shutters controllers
- · shutters controllers with IR sensor
- digital time switch motion detectors
- card switch
- standard socket
- sockets Schuko, EURO-USA
- RJ45 connectors
- data sockets Cat 5, Cat 6

- · sockets radio, TV, satellite, data
- telephone sockets
- double button (2NO+2NC)
- programmable thermostat (space/floor)
- · simple thermostat (space/floor) with infrared control automatic relay for controlling blinds
- multimedia sockets

## **ADVANTAGES MECHANISMS**

Mechanism are made of special alloy of non-flammable plastics that prevent in destruction or damage of device body thanks to their strenght and elasticity. The plastic design of the mechanism simultaneously ensures safe insulation from conductive parts of installation. The mounting frame is an integral part of the device. The device is compact, lightweight and enables easy and quick installation without using any tools.



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.



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.

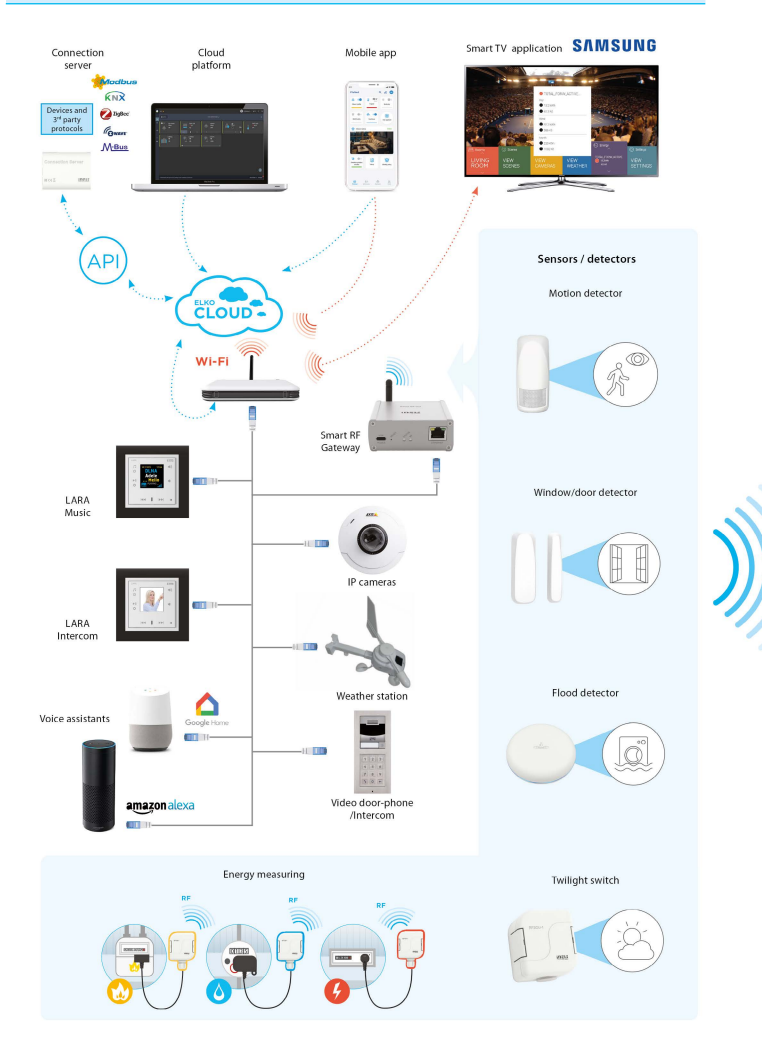


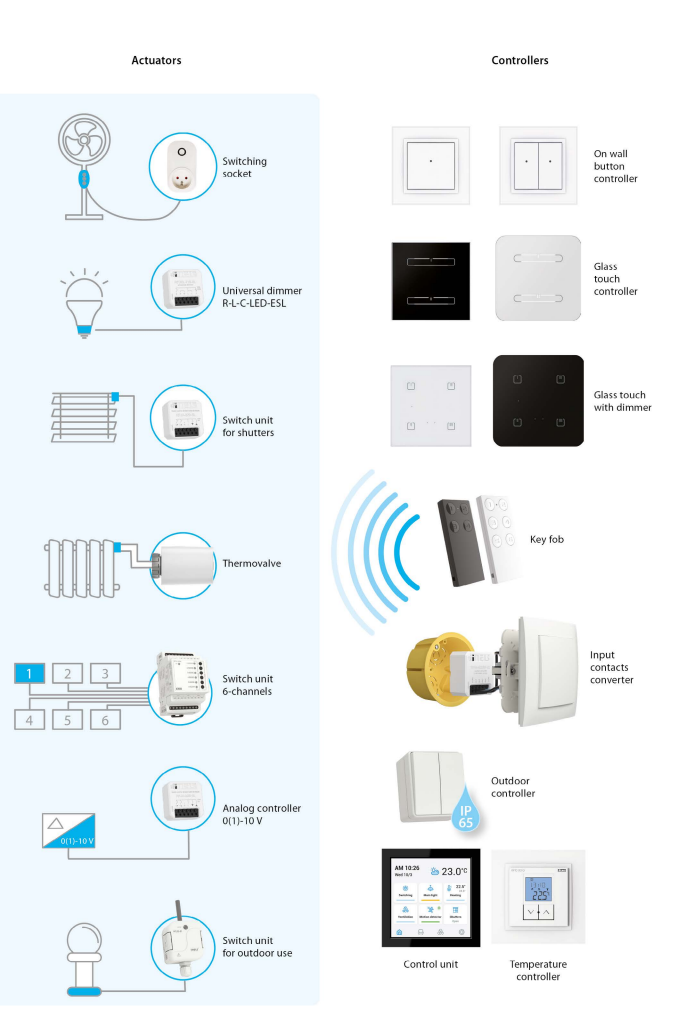
Ability to test electrical functionality of your device without disassembly.

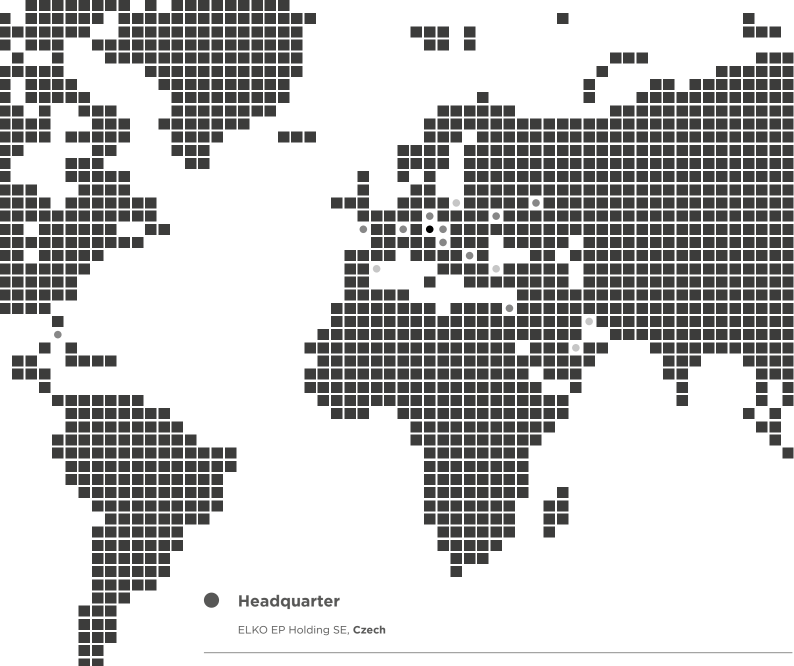
# SWITCHES AND SOCKETS

		Order code	Box (Un)			Order code	Colour	Box (Un)
	Card-System Timer Switch 16 A - 100-240 V~	21033	1	CARD	Cover Plate for Card-System Timer Switch	90733 T	BR MF GE PE AL IS PM DU	1
	Timer Switch 16 A - 100-240 V~	21040	1	OFF	Rocker for Timer Switch	90745 T	BR MF GE PE AL IS PM DU	1
	Motion Detector - Wall Installation 1000 W - Power: 100-240 V~ - 50-60 Hz; - Compatible with any kind of load - Possibility of two external inputs: ON/AUTO and Timed	21403	10		Cover Plate for Motion Detector - Wall Installation	90403 T	BR MF GE PE AL IS PM DU	1
	Motion Detector - Wall Installation 400 W - Power: 100-240 V~ - 50-60 Hz; - Compatible with any kind of load - Possibility of two external inputs: ON/AUTO and Timed.	21404	10					
	Rotary Thermostat - Power: 100-240 V~ - 50-60 Hz; - Maximum load: 16A (3680W, cos = 1); - Compatible with any kind of load - Systems Control: Heating and/or Cooling; - Temperature settings: 5°C to 30°C; - Possibility of connecting theTC-03	21234	1		Cover Plate for Rotary Thermostat	90746 T	BR MF GE PE AL IS PM DU	1
	RLC Dimmer Press Switch 100-240 V~	21218	1	( ) ( )	Rocker for RLC Dimmer Press Switch	90747 T	BR MF GE PE AL IS PM DU	1
Ē	White Orientation Light - Two lighting levels: L1 - 0,2 W; L2 - 0,4 W - 230 V ~ - 50-60 Hz	21388	10	-	Cover Plate for Orientation Light	90782 T	BR MF GE PE AL IS PM DU	20 2
	White Orientation Light with battery - Two operating functions - 230 V ~ - 50-60 Hz	21389	10					
	Double USB Charger Type A with Output at 20° - Voltage: 100-240 V~. - Frequency: 50-60 Hz. - Output voltage: 5 V. - Output current: 2.4 A. - Two USB type A outlets.	21384	1	000 17 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -	Cover Plate for Double USB Charger Type A with outlets at 20°	90673 T	BR MF GE PE AL IS DU PM	1

# **SCOPE ARCHITECTURE**





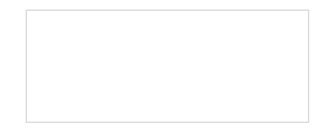


## Branches

ELKO EP Egypt, **Egypt** ELKO EP Germany, GmbH, **Germany** ELKO EP Hungary Kft., **Hungary** ELKO EP Kuwait, **Kuwait** ELKO EP Poland, sp. z.o.o., **Poland** ELKO EP BALKAN doo, **Serbia**  ELKO EP SLOVAKIA, s. r. o., **Slovakia** ELKO EP MEA, **United Arab Emirates** ELKO EP UK, **United Kingdom** ELKO EP UKRAINE LLC, **Ukraine** ELKO EP North America LLC, **USA & Canada** 

# **Franchises**

ELKO EP Bulgaria, **Bulgaria** ELKO EP Saudi Arabia, **Saudi Arabia** ELKO EP España, S.L., **Spain** 





**ELKO EP, S.r.O.** | Palackého 493 | CZ 769 01 Holešov, Všetuly | Czech Republic tel.: +420 573 514 262 | fax: +420 573 514 227 | elko@elkoep.cz | www.elkoep.cz

Published: 5/2023 | Subject to change | © Copyright ELKO EP, s.r.o. | I. edition