RFGS-30/S | RFGS-230/S | Infront of door hotel room unit - HOTEL



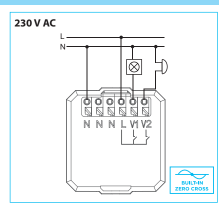
(WHITE glass, SHARP)

Technical parameters	RFGS-30/S							
Supply voltage:	230 V AC / 50-60 Hz	24 V AC / DC						
Apparent/loss power input:	1.2 VA/0.6 W	0.6 VA/0.6 W						
Supply voltage tolerance:	±10 %							
Output								
Relays capacity:	2x switching / 8 A /250 V AC1 / 2000 VA / ZERO CROSS							
Peak Current:	lpeak <110A 300us / max. input capacitance 125 uF							
Contact Life:	mechanical 10 mil. / electrical 100,000 cycles							
Control								
Control items:	1 button / 1DND / 1MUR							
Communication:	wireless, iNELS RFIO2 protocol							
Frequency:	866-922 MHz (more on page 85)							
Repeater Function:	yes							
Range:	in open areas up to 200 m							
Connection								
Terminal block:	screwless - push in							
Wire gauge:	0.2 - 1.5 mm² solid flexible							
Other data								
Operating Temperature:	-10 to +50 °C							
Storage temperature:	-30 to +70 °C							
Protection degree:	front IP60 / rear IP20							
Overvoltage Category:	Ш.							
Pollution Degree:	2							
Working position:	Any							
Installation:	flush mount to the installation box, BS or EU standard							
Dimension:	Sharp: 94 x 94 x 39 mm / Round: 100 x 100 x 39 mm							
Weight:	Sharp: 131 g / Round: 138 g							
Related standards:	EN 60730, EN 63044, EN 301489, EN 300 220							

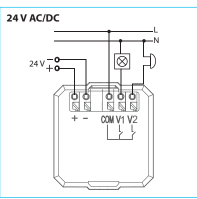


Output relays are equipped with ZERO CROSS technology, which allows switching the load when the voltage passes zero, i.e. in the minimum current consumption, which prevents burning and sticking of relay contacts - especially when switching electronic ballasts, which are part of each LED luminaire.

Connection



The output contacts (V1, V2)switch the phase potential (L) and are equipped with **zero cross** switching technology



The output contacts (V1, V2) are galvanically isolated from the power supply and share a common COM terminal

- In connection with the RFSW-xx/S room unit (or RFTC-3 thermostat), it is used to signal the status of MUR (green LED) and DND (red LED)
- Also includes button for controlling a room bell connected to the switched output of this unit or any iNELS Wireless switching element. The button bell has 2 colors of backlighting (explained below)
- The second switched output of this unit can be used to switch the in front door light and control it from the schedule HRS system, by time or ambient light intensity
- The unit can be mounted in an installation box, for example replace the original bell button or light switch, only requires a 230V AC or AC/ DC 24 V power supply. Communication is then wireless
- The unit can be controlled by up to 4 rooms units (RFSW-xx/S or RFTC-3)
- Setup and programming is done by a pairing button + signaled by service LEDs
- The unit can be connected to the HRS (Hotel Reception Software) via the eLAN-RF gateway or the RFTC-3 thermostat. The functions can then be controlled from the reception PC console or the iNELS application.
- Standard glass colour white/black, room number and hotel logo can be defined when ordering
- Available with AC 230V or AC/DC 24V power supply with the option of galvanically isolated relay output contacts from the power supply (see table on the next page and connection below)



230 V AC - GO

Output contact V1 is at the same potential as the product power supply. Output contact V2 is separate from the power supply but must be connected to the same potential. The wiring is used when it is necessary to secure V1 and V2 separately.

2024	2024	2024		2024	
89 A nîa	â 🗘 🥙	Ø	Ω tầs		
RFGS-230/SW (WHITE glass, ROUND)	RFGS-30/SW ID) (WHITE glass, SHARP)		5-230/SB lass, ROUND)	RFGS-30/SB (BLACK glass, SHARP)	
Button legend		BELL button b	acklight meaning		
GREEN backlight Make Up Room		Symbol	Colour	Room	Ring
RED backlight		\bigcirc	White	vacant	YES
VIV Do not Disturb	Д.	Blue	occupied	YES	
Backlighting see table Bell	_ + {	Blue+DND active	occupied, but "Do not disturb"	NO	

Icons are illustrative - configure your own look using the configurator: icons.inels.com

Туре	Number of buttons	Design ROUND SHARP	Glass colour	Power supply	Galvanically isolated output contact	EAN	Code
RFGS-30/SW/230V	1	S	White	AC 230 V	-	8595188189477	8947
RFGS-230/SW/230V	1	R	White	AC 230 V	-	8595188192712	9271
RFGS-30/SB/230V	1	S	Black	AC 230 V	-	8595188189200	8920
RFGS-230/SB/230V	1	R	Black	AC 230 V	-	8595188192705	9270
RFGS-30/SW/24V	1	S	White	AC/DC 24 V	~	8595188191586	9158
RFGS-230/SW/24V	1	R	White	AC/DC 24 V	~	8595188192736	9273
RFGS-30/SB/24V	1	S	Black	AC/DC 24 V	~	8595188191579	9157
RFGS-230/SB/24V	1	R	Black	AC/DC 24 V	~	8595188192729	9272
RFGS-30/SWGO/230V	1	S	White	AC 230 V	\checkmark	8595188192675	9267
RFGS-230/SWGO/230V	1	R	White	AC 230 V	~	8595188192699	9269
RFGS-30/SBGO/230V	1	S	Black	AC 230 V	~	8595188192668	9266
RFGS-230/SBGO/230V	1	R	Black	AC 230 V	~	8595188192682	9268