RF receiver: Switched socket RFSC-11, RFSC-61



Spinaná zásuvka		 this is a quick solution for wireless control of appliances into a socket, when the switching socket is connected between the existing socket and controlled appliance <u>RFSC-11</u>: single-function design - switch on, switch off <u>RFSC-61</u>: multifunction design - button switch on/off, impulse relays, delayed return, delayed start programming and manual control ON/OFF is performed by pressing the button on the front panel of the device switching output up to 4000 VA the switched socket may be controlled by up to 32 channels option of assigning receivers to the RF Control system LED signaling of device status on the front panel: -red - status green - power indication option of setting function delayed return, delayed start with time interval from 1 up to 10 hours produced in three designs of sockets and plugs: 		
EAN code RFSC-11/F: 8595188145596 (Fr RFSC-11/S: 8595488145619 (Sch RFSC-11/B: 8595188145114 (Bi RFSC-61/F: 8595188145602 (Fr	uko) ritish) ench)	French CZ, SK, PL, FR	Schuko HU, DE, RU, AT, RO	British GB
RFSC-61/S: 8595488145626 (Sch RFSC-61/B: 8595188145442 (Br			10,02,10,11,10	
Technical parameters	RFSC-11 RFSC-61	Functions and their programming		
Supply voltage:	230 V AC / 50 - 60 Hz			
Apparent power:	6 VA	Button	2 Close	3 Switch off
Dissipated power:	0.7 W			
Supply voltage tolerance:	+10 %; -15 %			
<u>Output</u>			») 	<i>دن</i>
Number of contacts:	1x switching (AgSnO ₂)		¢ [₽
Rated current:	16 A / AC1			
Switching power:	4000 VA / AC1, 384 W / DC	Program. 1x press	Program. 2x press	Program. 3x press
Peak current:	30 A / <3 s			
Switching voltage:	250 V AC1 / 24 V DC	The output contact will close by pressing the button and open by	The output contact will close by pressing the button.	The output contact will close by pressing the button.
Min. switching power DC:	500 mW	releasing the button.	pressing the button.	pressing the button.
Mechanical service life:	3x10 ⁷			
Electrical service life (AC1):	0.7x10 ⁵			
Controlling		4. Impulse relay	5 Delayed return	6 Delayed start
RF command from the transmitter:	868 MHz		, t t t t	, t t t t
Manual control:	button PROG (ON/OFF)	·>>		
Range in open space:	up to 200 m			¢ >>
Further data				
Operating temperature:	-15 up to + 50 °C	D	t = 2s60min	t = 2s60min
Working position:	any *	rogram. 4x press	rogram. 5x press	rogram. 6x press
Mounting:	in a network socket 230 V AC	The output contact will switch to	The output contact will close by	The output contact will close by
Protection:	IP 30	the opposite position with each press of the button. If the contact	pressing the button and open after the set time interval has elapsed.	pressing the button and open after the set time interval has elapsed.
Overvoltage category:	III.	was closed, it will open and vice	and set unite inter fur has clapsed.	
Contamination degree:	2	versa.		
Dimensions:	60 x 120 x 80 mm	Fuemale of use		
Weight:	195 g	Example of use		
Related standards:	EN 60669, EN 300 220, EN 301 489	E Di Inijan		
	Directives RTTE, NVč.426/2000Sb (directive 1999/ES)	E E		
Description of the device				





