

RFSC-61 - 13A Switching Socket Outlet Receiver



- Quick solution for wireless control of appliances into a socket.
- Multifunction design - button switch on/off, impulse relays, delayed off, delayed on, programming and manual control on/off is performed by pressing the front panel button
- Switching output up to 4000VA
- Controlled by up to 32 ClickSmart switches
- Option of setting function delayed return, delayed start with time interval from 2 seconds to 60 minutes
- CS2 receiver offers memory function which enables device to remember the status in the event of power failure (single flash - disabled or double flash - enabled when exiting programming)

Technical Details

Supply voltage:	230V AC / 50-60Hz
Apparent power:	6VA
Dissipated power:	0.7W
Supply voltage tolerance:	+10%; -15%
Output	
Number of contacts:	1 x switching
Rated current:	16A / AC1
Switching power:	4000VA / AC1, 384W
Peak current:	30A / <3s
Switching voltage:	250V AC1 / 24V DC
Min. switching power DC:	500mW
Mechanical service life:	3 x 10 ⁷
Electrical service life (AC1):	0.7 x 10 ⁶
Controlling	
RF command from transmitter:	868MHz
Manual control:	Button PROG (ON/OFF)
Range in open space:	Up to 200m
Further data	
Operating temperature:	-15 up to + 50°C
Working position:	any*
Mounting:	In a network socket 230V AC
Protection:	IP30
Overvoltage category:	III.
Contamination degree:	2
Dimensions	60 x 120 x 80mm
Weight:	195g
Related Standards	EN60669, EN300220, EN301489
Warranty:	12 Months

Description of the device

