RFRP-20N | Repeater to extend the range



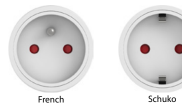
EAN code:

RFRP-20NN/Schuko: 8595188145473 RFRP-20NN/British: 8595188145480 RFRP-20NN/French: 8595188145107

Technical parameters	RFRP-20N/230V
Supply voltage:	230V
¹ Supply voltage frequency:	50-60 Hz
Apparent input:	7 VA $/\cos \varphi = 0.1$
Dissipated power:	0.7 W
Supply voltage tolerance:	+10%/-15%
Control	
Communication protocol:	RFIO2
Frequency:	866–922 MHz (for more information see p.72)
Range:	in open space up to 200 m
Minimum control	
distance:	20 mm
Programming:	button - green LED/red LED
Other data	
Operating temperature:	-20 to +55 °C
Storage temperature:	-30 to +70 °C
Mounting:	plug into a socket
Protection:	IP20 Device
Dimensions:	63 x 110 x 74 mm
Weight:	115 g
Related standards:	EN 60730, EN 63044, EN 300 220, EN 301 489

- The signal repeater is used to increase the range between the controller and the device by up to 200 meters.
- It is designed for signal transmission up to 20 components.
- Indications:
- green LED supply voltage,
- red LED active status (receiving and transmitting Wireless signal).
- Programming is done with the key.
- Thanks to the socket design, installation is simple by plugging it directly into the existing socket, the function of the through socket will be retained.

Produced in 3 designs of sockets/plugs:





British

Signal transmission and extension for up to 20 components.

