

2-channel radio receiver

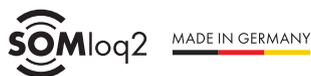
# SOMcom2.1

S13611-00001



- Simple conversion of external operators and easy changing of the radio frequency
- Suitable for special applications (not suitable as tubular motor controller)
- 1 input for door status, to make non-compatible operators compatible with SOMweb
- Feedback of the status of a sensor connected to the input or the status of ... **For more information ▼**

**SOMcom2.1 ▶**



Bidirectional radio system



Disturbance-resistant radio signal



128-bit AES encryption with Rollingcode

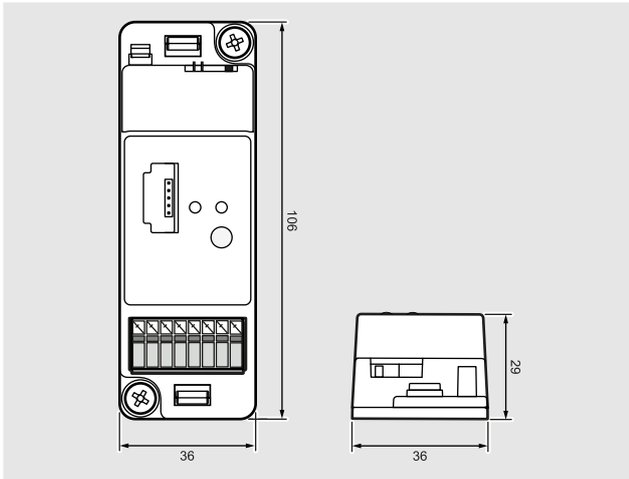


Supports service interface SOMlink S2

## Technical Data

Type	SOMcom2.1
Radio system	SOMloq2
Radio frequency	868.95 MHz
Radio memory locations	40
Number of radio channels	2
Rated voltage range 1	12-24 V
Temperature min.	-25 °C
Temperature max.	65 °C
Dimensions	106x36x29 mm

## Dimension drawing



All dimensions are in millimetres.

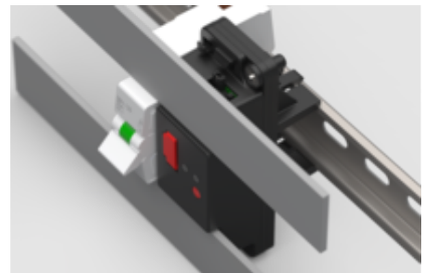
## Product views



Slot with forced guidance for the Memo memory extension.



Connection for an external antenna.



SOMcom2.1 with DIN rail adapter

## Downloads

	Filename	Filetype
	Assembly Instructions <a href="#">SOMcom2.1_S14058-00000.pdf ▶</a>	pdf
	Assembly Instructions <a href="#">S14740-00000_Anschlussübersicht_142025_0-DRE_Rev-A_DE.pdf ▶</a>	pdf

2-channel radio receiver

# SOMcom2.1

S13611-00001



## Matching accessories



**2-channel radio receiver**

Housing

S12959-00001



**SOMcom2.1 rail adaptor**

S13614-00001



**Antenna adaptor**

S14153-00001



**Memo**

Memory extension

10373



**Rod antenna with 10 m cable | with 10 m cable**

7004V000



**Sensor for gate position not passable**

S14089-00001



**Sensor for gate position passable**

S14089-00002