



- Simple conversion of operators and control units with radio receiver #7000VXXX to SOMloq2 (twist 200 E/EL, twist 350, twist XL, RUNner, RUNner+, SP 90 and GIGA industrial gate control units)
- Optional feedback via transmitter when the sent command has been processed by the receiver
- further advantages of SOMloq2: Hop ... **For more information ▼**

SOMup4 S2 ▶



Disturbance-resistant radio signal



128-bit AES encryption with Rollingcode



Bidirectional radio system



Supports service interface SOMlink S2

Technical Data

Type	SOMup4 S2
Radio system	SOMloq2
Radio frequency	868.95 MHz
Radio memory locations	40
Number of radio channels	4
Rated voltage range 1	8-18 V
Temperature min.	-20 °C
Temperature max.	65 °C
Dimensions	57x57x16 mm

Product views



Slot for memory expansion Memo and external antenna on the back.

Downloads

	Filename	Filetype
	Assembly Instructions SOMup4-S2_S13731-00000_ML.pdf ▶	pdf

Matching accessories



Rod antenna | with 10 m cable

7004V000



Rod antenna | with 6 m cable

7004V001



Rod antenna | with 16 m cable

7004V002



Rod antenna | with 2 m cable

7004V003



Memo

Memory extension

10373