SOMUP4 Radio receiver module (4-channel)



Advantages

- Simple conversion of operators and control units with radio receiver #7000VXXX to SOMloq2 (twist 200 E/EL, twist 350, twist XL, RUNner, RUNner⁺, SP 900 and GIGA industrial gate control units)
- Antenna: integrated
- Slot for Memo memory extension (450 radio commands)
- Connection: 20-pin contact strip
- Operating mode:
 - Pulse mode (Jog): relay activated as long as radio signal is present
- Defined ON/OFF: command for defined switch-on and command for defined switch-off

Advantages of SOMloq2

- Feedback via transmitter when the sent command has been processed by the receiver
- Improved range and higher reliability due to the hop function, since the signal is actively forwarded by SOMloq2 receivers
- Maximum protection from hackers with 128 bit AES encryption with Rollingcode

TECHNICAL DATA

Radio system	SOMloq2
Frequency	FM 868.95 MHz
Memory	40
Power supply	DC 5 V
	DC 8-18 V
Temperature range	−25°C to +65°C
Dimensions	60×57×13 mm



With intelligent control technology for dealers, there are additional options for easily adjusting features and parameters with a web app using your smartphone or tablet. (SOMlink #7040V000)

🗊 Disturbance-resistant radio signal 🛱 128-bit AES encryption 🤶 Bidirectional radio system 🤹 Supported by the SOMlink service interface

Date: 10/2019. Subject to misprints, errors and technical changes.



 SOMMER ANTRIEBS- UND FUNKTECHNIK GMBH
 HANS-BÖCKLER-STR. 21-27
 D-73230
 KIRCHHEIM/TECK

 TEL. +49 70 21 80 01-0
 FAX +49 70 21 80 01-100
 INFO@SOMMER.EU
 WWW.SOMMER.EU

SOMMERGMBH