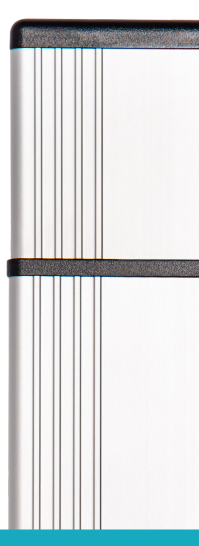
Kontakter

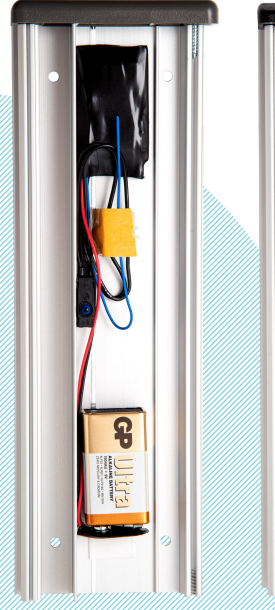
**JCKONTAKTER** 

# Optional Features ALUMINIUM









**OPTIONAL / RADIO /** ALUMINIUM

**JCK207** 



JCK250/ JCK255 Elbow switches with built-in radio transmitters are useful in environments where it is difficult or undesirable to pull cables to the elbow switch.

Examples of such environments could be preservation buildings like churches or other listed buildings.

# Technical specification:

- Battery lead: 200 mm
- Modulation: AM/ASK
- Encryption: Rolling Code
- Frequency: 433,92 Mhz
- 1 Channel
- Battery: 6LR61 9V
- Power consumption: 17 mA

# **O**PTIONAL / RADIO / ALUMINIUM

### Radio receivers, for wireless elbow switch:

### • JCK311, Radio receiver with one relay

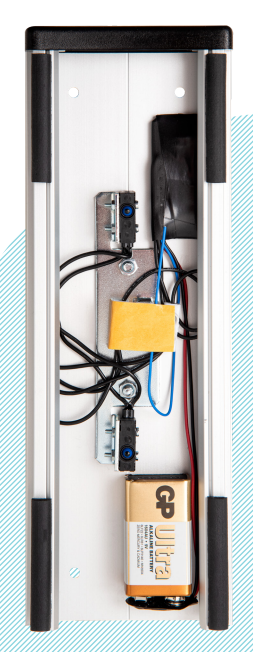
This variant has one relay output, which can operate in pulse or delayed mode. Up to 85 transmitters can be added in memory.

- Outputs: 1
- Memory: 85
- Supply voltage: 12/24 VAC/DC
- Modulation: AM/ASK
- Frequency: 433,92 MHz
- Dimensions (mm): (L X W x H) 50 x 32 x 20

#### JCK312, Radio receiver with two relays

This variant has two relays, programmable to operate in pulse, switching or delayed mode. Up to 100 transmitters can be added in memory. The receiver has a backlit LCD-display to make programming easy.

- Outputs: 2
- Memory: 100
- Supply voltage: 12/24 VAC/DC
- Modulation: AM/ASK
- Frequency: 433,92 MHz
- Dimensions (mm): (L x W x H) 105 x 45 x 28



**JCK108** 



# JCK309, Handheld wireless button transmitter with 1 channel



# JCK310, Handheld wireless button transmitter with 2 channels



# JCK313, Handheld wireless button transmitter with 4 channels



# Technical specification:

- 1 channel
- Range up to 100 m
- Battery: 12V (L1028/A23)
- Power consumption: 25 mA
- Dimensions (mm): (L x W x H) 80 x 46 x 16
- Weight: 40 g

# Technical specification:

- 2 channels
- Range up to 100 m
- Battery: 12V (L1028/A23)
- Power consumption: 25 mA
- Dimensions (mm): (L x W x H) 80 x 46 x 16
- Weight: 40 g

# Technical specification:

- 4 channels
- Range up to 100 m
- Battery: 12V (L1028/A23)
- Power consumption: 25 mA
- Dimensions (mm): (L x W x H) 80 x 46 x 16
- Weight: 40 g

**JCK108** 

# **OPTIONAL / CONTROL UNIT /** ALUMINIUM

### **Control unit:**

The Control unit has 2 relays which provides the possibility to control extra features, activated by the elbow switch.

#### Application examples:

• An electrical lock can have its own output, making sure that the lock always open before the automatic door opens.

• An elbow switch with a delayed opening pulse can be used to prevent children in schools or kindergartens from playing with the door opening automation.

> Monteringsanvisning Reläkort 1. (C R1, R2.) Mathing: 2. - 24 v DC/AC 2. Mathing: 3. - 24 v DC/AC 3. NO R1 (lifekt puls) 4. NO R1 (lifekt puls) 4. NO R1 (lifekt puls) 5. NO R2 (3. sekunders fördröjd puls) 6. NC R2 7. Billit Nr.1 (C R1, R2.) (3. sekunders fördröjd puls) 6. NC R2 7. Billit Nr.1 (C R1, R2.) 8. NO R2 8. Mikrobrytare 8. Mikrobrytare

**OPTIONAL / CHANGE OVER NO/NC /** ALUMINIUM



Microswitch with change over functionality, NO/NC.

IP class 67