

JC
KONTAKTER

Elbow push buttons with accessories



**Elbow push buttons in plastic, aluminium,
stainless steel and buttons with radio control**

All products can be delivered with or without engraving

The 100 series

Item No. 103 Elbow push button in ABS plastic

Made of light grey impact-resistant ABS plastic. The push button is mainly intended for indoor use but can also be located out of doors as it has a damp-proof micro-switch, IP class 67.

Also available with double micro-switches for controlling two doors with one push button.

Dimensions H/W/D
250/95/22



Item No. 103

Item No. 104 Elbow push button in ABS plastic with text

Made of light grey impact-resistant ABS plastic with the words DOOR OPENER.

Mainly intended for indoor use but can also be used out of doors as it has a damp-proof micro-switch. IP class 67. Also available with double micro-switches for controlling two doors with one push button.

Dimensions H/W/D 250/95/22



Item No. 104

Item No. 105 Elbow push button, Alupaint

Made of impact-resistant ABS plastic with aluminium-coloured top.

Primarily intended for indoor use but can also be used out of doors as it has a damp-proof micro-switch, IP class 67.

Also available with double micro-switches for controlling two doors with one push button.

Dimensions H/W/D
250/95/22



Item No. 105

Item No. 106 Elbow push button of ABS plastic in Alupaint with text

Made of aluminium-coloured impact-resistant ABS plastic with the words DOOR OPENER. The push button is mainly intended for indoor use but can also be located out of doors as it has a damp-proof micro-switch, IP class 67.

Can be ordered with double micro-switches for controlling two doors with one push button.

Dimensions H/W/D
250/95/22



Item No. 106

Item No. 107 Elbow push button with stainless steel top

The push button is made of impact-resistant ABS plastic with a stainless steel top. Mainly intended for indoor use but can also be used out of doors as it has a damp-proof micro-switch. IP class 67.

Can be ordered with double micro-switches for controlling two doors with one push button.

Dimensions H/W/D

250/95/23



Item No. 107

Item No. 108 Aluminium elbow push button, vandal-proof

The push button is made of aluminium with double damp-proof micro-switches, IP class 67.

The switch is mainly intended for use indoors and in demanding environments.

Dimensions H/W/D

245/80/28



Item No. 108



**Item No. 107
with engraving**

All buttons in the 100 series are available with radio control

The 200 series

Item No. 203 Elbow push button

This push button is made of impact-resistant light grey ABS plastic. It is mainly intended for indoor use but can also be used out of doors as it has a damp-proof micro-switch, IP class 67.

Can be ordered with double micro-switches for controlling two doors with one push button.

Dimensions H/W/D

250/95/25



Item No. 203

Item No. 204 Elbow push button

Made of impact-resistant ABS plastic, light grey colour and engraved with the words DOOR OPENER.

Mainly intended for indoor use but can also be used out of doors as it has a damp-proof micro-switch, IP class 67.

Can be ordered with double micro-switches for controlling two doors with one push button.

Dimensions H/W/D

250/95/25



Item No. 204

Item No. 205 Elbow push button, Alupaint

The button is made of impact-resistant ABS plastic with an aluminium-coloured cover.

The product is primarily intended for indoor use but can also be used out of doors as it has a damp-proof micro-switch, IP class 67.

Can be ordered with double micro-switches for controlling two doors with one push button.

Dimensions H/W/D

250/95/25

Item No. 206

As 205, but with the words DOOR OPENER engraved.

Dimensions H/W/D

250/95/25



Item No. 205

Please, visit our website, www.jckontakter.se

Item No. 208 Elbow push button, Touch

This product is made of naturally oxidised aluminium and has a touch function. Pressure of about 80 grams is required to activate the push button.

For maximum durability the push button has no moveable parts. Also available as a specially programmed variant with features such as time delay and sound to help partially sighted users locate the push button.

Dimensions H/W/D 245/80/25

Item No. 210 Elbow push button, Touch With black top for accessibility

Pressure of about 80 grams is required to activate the push button, which has no moving parts.

This product is also available as a specially programmed variant with features such as time delay and sound to help partially sighted users to locate the push button.

Dimensions H/W/D 245/80/25

Item No. 209 Elbow push button, in black for accessibility

The push button is made of impact-resistant ABS plastic with white back-plate and uniformly black top for maximum contrast.

The push button is mainly intended for indoor use, but can be used out of doors as it has a damp-proof micro-switch, IP class 67.

Can be ordered with double micro-switches for controlling two doors with one push button.

Dimensions H/W/D 250/95/25

Item No. 209



Item No. 208



Item No.210



Most buttons in the 200 series are available with radio control

The 300 series

Item No. 309, 310 and 313 Handheld wireless transmitters

The handheld wireless transmitter is a radio transmitter with one, two or four push buttons. It is of ergonomic design and has high operational reliability. The transmitter uses a rolling code which encrypts the signal, making it very difficult to copy.

Technical specifications item no 309, one push button

Frequency: 433,92 AM MHz

Type off battery: 12V L1028 or 23A

Battery life: 2-3 years

Power consumption: 25 mA

Range: 150–250 m

Dimensions: 80 x 46 x 16 mm

Weight: 40 g



Item No. 309, one push button

Technical specifications item no 310, two push buttons

Frequency: 433,92 AM MHz

Type off battery: 12V L1028 or 23A

Battery life: 2-3 years

Power consumption: 25 mA

Range: 150–250 m

Dimensions: 80 x 46 x 16 mm

Weight: 40 g



Item No. 310, two push buttons

Technical specifications item no 313, four push buttons

Frequency: 433,92 AM MHz

Type off battery: 12V L1028 or 23A

Battery life: 2-3 years

Power consumption: 25 mA

Range: 150–250 m

Dimensions: 80 x 46 x 16 mm

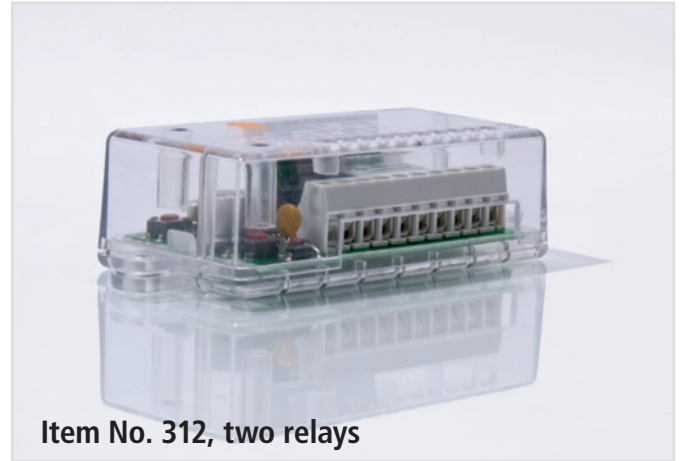
Weight: 40 g



Item No. 313, four push buttons



Item No. 311, one relay



Item No. 312, two relays

Item no. 311 and 312, Receivers

The radio receiver with one or two relay outputs is a small receiver with 85 code points. An internal algorithm ensures that the receiver and transmitter are always synchronised with one another. The relay can be set at pulse function (monostable), ON/OFF (bistable) or with a delayed function ranging from one second to ten hours.

Technical specifications item no 311

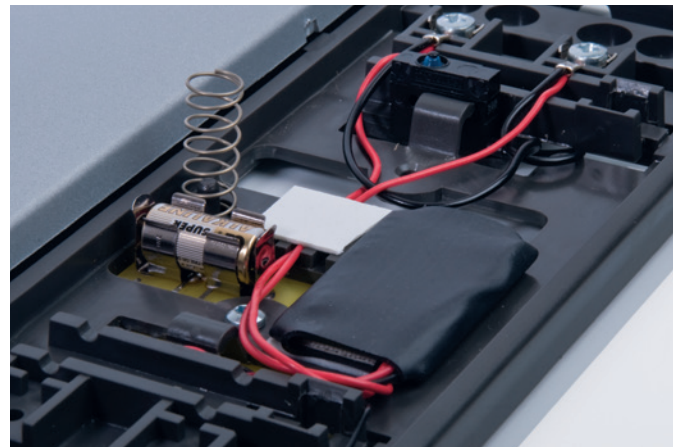
Frequency: 433,92 MHz
Receiver type: Superhetrodyne
Operating voltage: 12/24 VAC/DC
Power consumption: At rest 25 mA, when switching 55 mA
Relay outputs: 1
Number of code points: 85
Dimensions: 105 x 45 x 28 mm

Technical specifications item no 312

Frequency: 433,92 MHz
Receiver type: Superhetrodyne
Operating voltage: 12/24 VAC/DC
Power consumption: At rest 25 mA, when switching 55 mA
Relay outputs: 2
Number of code points: 85
Dimensions:

Elbow push buttons with radio control

All elbow push buttons in the 100 and 200 series, except the AK Touch buttons, are available with radio control. Please contact us for further information.



Please, make your order at our website, www.jckontakter.se



JC Kontakter AB

Karl Johansgatan 152 • SE-414 51 Göteborg, Sweden
Tel +46 31-24 11 09 • Fax +46 31-24 12 09
E-mail info@jckontakter.se • Webb www.jckontakter.se