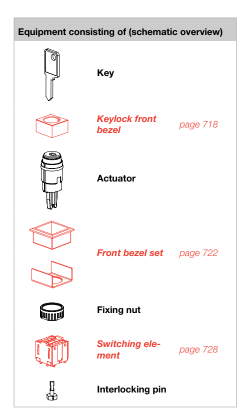
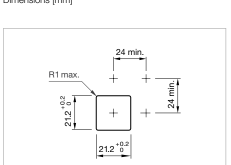
### Keylock switch 2 positions square, IP 65



5.5 max. 1.6 max. 27 48 51

Dimensions [mm]



Mounting cut-outs [mm]



Product can differ from the current configuration.

#### **Additional Information**

- For front dimension 24 x 24 mm
- The standard lock: DOM 311
- Two keys are supplied with each key lock switch
- Optional lock numbers on request
- Pitch of the front plate mounting cut-outs must agree with the printed circuit board holes Ø 3.5

Each Part Number listed below includes all the black components shown in the 3D-drawing.

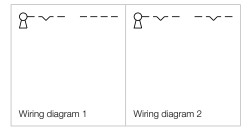
To obtain a complete unit, please select the red components from the page s shown.



Switching positions (A = Rest, B = Momentary, C = Maintained)

Switching action	Switching angle	Key remove	Part No.	Wiring	Weight
Keylock s	switch actuator 2 positions squ	are			
Keylock s	switch actuator 2 positions square $B = 42^{\circ}$	are A	71-621.0/D	1	0.003 kg
			71-621.0/D 71-622.0/D	1 2	0.003 kg
A - B	B = 42°	А			

Switching action: A = Rest, B = Momentary, C = Maintain





























## Keylock switch 2 positions rectangular, IP 65



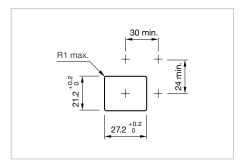
Product can differ from the current configuration.

## 5.5 max. 1.6 max. 2 44<sup>+0.2</sup> 27 48 51

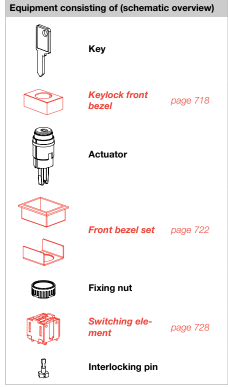
Dimensions [mm]

#### **Additional Information**

- For front dimension 24 x 30 mm
- The standard lock: DOM 311
- Two keys are supplied with each key lock switch
- Optional lock numbers on request
- Pitch of the front plate mounting cut-outs must agree with the printed circuit board holes Ø 3.5



Mounting cut-outs [mm]



Each Part Number listed below includes all the black components shown in the 3D-drawing.

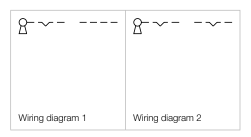
To obtain a complete unit, please select the red components from the page s shown.



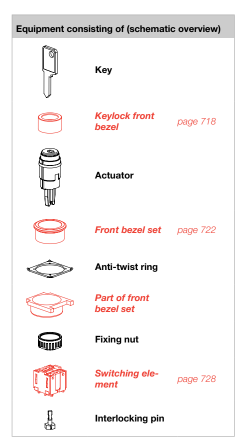
Switching positions (A = Rest, B = Momentary, C = Maintained)

Switching action	Switching angle	Key remove	Part No.	Wiring	Weight
Keylock s	switch actuator 2 positions rect	angular			
Keylock s	switch actuator 2 positions rect	angular A	71-621.0/D	1	0.003 kg
			71-621.0/D 71-622.0/D	1 2	0.003 kg
A - B	B = 42°	A			-

Switching action: A = Rest, B = Momentary, C = Maintain

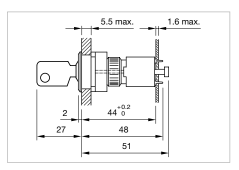


### Keylock switch 2 positions round, IP 65

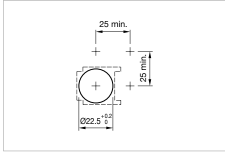


Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the page s shown.



Dimensions [mm]



Mounting cut-outs [mm]



Product can differ from the current configuration.

#### **Additional Information**

- For front dimension Ø 25 mm
- The standard lock: DOM 311
- Two keys are supplied with each key lock switch
- Optional lock numbers on request
- Pitch of the front plate mounting cut-outs must agree with the printed circuit board holes  $\varnothing$  3.5



Switching positions (A = Rest, B = Momentary, C = Maintained)

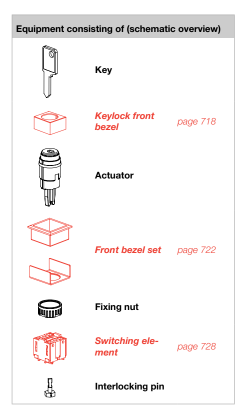
Switching action  Keylock s	Switching angle switch actuator 2 positions roun	Key remove	Part No.	Wiring	Weight
A - B	B = 42°	A	71-621.0/D	1	0.003 kg
A - C	C = 90°	A	71-622.0/D	2	0.003 kg
		С	71-623.0/D	2	0.003 kg

Switching action: A = Rest, B = Momentary, C = Maintain

Wiring diagram 1 Wiring diagram 2

\_\_\_ ST

### Keylock switch 3 positions square, IP 65



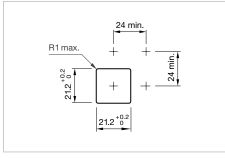
5.5 max.

1.6 max.

2
44<sup>+0.2</sup>
48
51

Dimensions [mm]

Product can differ from the current configuration.



Mounting cut-outs [mm]

#### **Additional Information**

- For front dimension 24 x 24 mm
- The standard lock: DOM 311
- Two keys are supplied with each key lock switch
- Optional lock numbers on request
- $\bullet$  Pitch of the front plate mounting cut-outs must agree with the printed circuit board holes Ø 3.5

Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the page s shown.



Switching positions (A = Rest, B = Momentary, C = Maintained)

Switching action  Keylock	Switching angle switch actuator 3 positions squ	Key remove	Part No.	Wiring	Weight
B - A - B	B = 42° / 42°	A	71-631.0/D	1	0.003 kg
B - A - C	B = 42°, C = 90°	A	71-636.0/D	2	0.003 kg
		A + C	71-637.0/D	2	0.003 kg
C - A - B	C = 90°, B = 42°	А	71-638.0/D	3	0.003 kg
		C + A	71-639.0/D	3	0.003 kg
C - A - C	C = 90° / 90°	А	71-632.0/D	4	0.003 kg
				-	0.000 140
		C	71-633.0/D	4	0.003 kg
		C C+C	71-633.0/D 71-634.0/D	4	0.003 kg

Switching action: A = Rest, B = Momentary, C = Maintain

01

02

10

17

18

04

41

51

--

61

7.

82

84

92

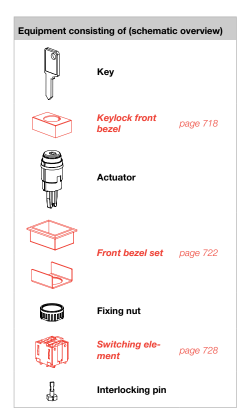
95

96

97

8	8~-	8-~~-	8-~~-
Wiring diagram 1	Wiring diagram 2	Wiring diagram 3	Wiring diagram 4

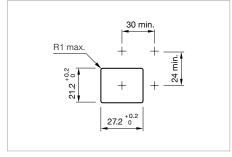
### Keylock switch 3 positions rectangular, IP 65



5.5 max. 1.6 max. 2 44 °0.2 48 51

Dimensions [mm]

Product can differ from the current configuration.



Mounting cut-outs [mm]

#### **Additional Information**

- For front dimension 24 x 30 mm
- The standard lock: DOM 311
- Two keys are supplied with each key lock switch
- Optional lock numbers on request
- Pitch of the front plate mounting cut-outs must agree with the printed circuit board holes Ø 3.5

Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the page s shown.



Switching positions (A = Rest, B = Momentary, C = Maintained)

Switching action	Switching angle	Key remove	Part No.	Wiring	Weight
Keylock s	switch actuator 3 positions rect	angular A	71-631.0/D	1	0.003 kg
B - A - C	B = 42°, C = 90°	A	71-636.0/D	2	0.003 kg
		A + C	71-637.0/D	2	0.003 kg
C - A - B	C = 90°, B = 42°	Α	71-638.0/D	3	0.003 kg
		C + A	71-639.0/D	3	0.003 kg
		017	7 1 000.0/ D		
C - A - C	C = 90° / 90°	A	71-632.0/D	4	0.003 kg
C - A - C	C = 90° / 90°				_
C - A - C	C = 90° / 90°	А	71-632.0/D	4	0.003 kg

Switching action: A = Rest, B = Momentary, C = Maintain

0.0

02

10

17

19

22

44

\_\_\_

57

61

70

71

82

84

92

95

96

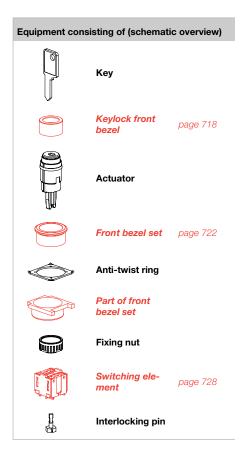
97

99

S

8	8	8-~~-	8-~~-
Wiring diagram 1	Wiring diagram 2	Wiring diagram 3	Wiring diagram 4

#### Keylock switch 3 positions round, IP 65



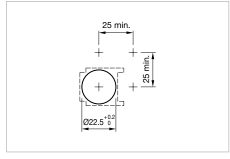
2 44 0 2 48 51 Dimensions [mm]

5.5 max.

1.6 max.



Product can differ from the current configuration.



Mounting cut-outs [mm]

#### **Additional Information**

- For front dimension Ø 25 mm
- The standard lock: DOM 311
- Two keys are supplied with each key lock switch
- Optional lock numbers on request
- $\bullet$  Pitch of the front plate mounting cut-outs must agree with the printed circuit board holes Ø 3.5

Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the page s shown.









Switching positions (A = Rest, B = Momentary, C = Maintained)

Switching action	Switching angle	Key remove	Part No.	Wiring	Weight
Keylock B-A-B	switch actuator 3 positions rour	nd A	71-631.0/D	1	0.003 kg
3 - A - C	B = 90°, C = 42°	A	71-636.0/D	2	0.003 kg
		A + C	71-637.0/D	2	0.003 kg
C - A - B	C = 90°, B = 42°	Α	71-638.0/D	3	0.003 kg
		C + A	71-639.0/D	3	0.003 kg
C - A - C	C = 90° / 90°	A	71-632.0/D	4	0.003 kg
		C	71-633.0/D	4	0.003 kg
		0	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
		C + C	71-634.0/D	4	0.003 kg

Switching action: A = Rest, B = Momentary, C = Maintain

U3

04

14

\_\_\_

19

22

41

51

57

61

70

\_\_\_\_\_

84

95

96

97

8	8	8-~~-	8
Wiring diagram 1	Wiring diagram 2	Wiring diagram 3	Wiring diagram 4

99 ST

## Mushroom-head cap

#### **Additional Information**

Non-illuminative

Mushroom-head cap Part No. Weight					
OF.					
	Mushroom-head cap, Front dimension Ø 32 mm				
Plastic black	Mushroom-head cap, Front dimension Ø 32 mm	593.0	0.004 kg		
Plastic black Plastic red	-		0.004 kg 0.004 kg		
	61-95	593.2			

## Marking plate

#### **Additional Information**

- Can be hot stamped
- Only applicable with lens round Part No. 61-9642.X

Marking plate	Part No.	Weight
Legend plate for lens plastic		
Plastic colourless transparent	61-9707.7	0.001 kg

#### **Keylock front bezel**

Product attribute	Dimension	Material	Colour	Part No.	Weight
Keylock front beze	l for keylock swit	ch, flush design			
or device with front dimension 24 x 24 mm	18 x 18 mm	Plastic	black	61-9220.0	0.001 kg
200					
Keylock front beze	l for keylock swit	ch, flush design			
Keylock front beze for device with front dimension 24 x 30 mm	I for keylock swit	tch, flush design	black	61-9230.0	0.001 kg
-	18 x 24 mm	Plastic	black	61-9230.0	0.001 kg

## Front bezel set keylock switch

#### **Additional Information**

- The dimensions of the mounting cut-outs are shown in the product details
- Pitch of the front plate mounting cut-outs must agree with the printed circuit board holes Ø 3.5
- For the round front bezel sets the anti-twist ring is part of the sales-package
- The colour of anodized aluminium parts can vary due to technical production reasons

lounting cut-out	Front bezel	Part No.	Weight
Front bezel set for keylock switch, flush des	ign, Front dimension 24 x 24 mm		
1 x 21 mm	Plastic black	61-9930.0	0.008 kg
	Plastic silver	61-9930.4	0.008 kg
Front bezel set for keylock switch, flush desi	ign, Front dimension 24 x 30 mm		
Front bezel set for keylock switch, flush des	ign, Front dimension 24 x 30 mm	61-9931.0	0.008 kg
	-	61-9931.0 61-9931.4	0.008 kg 0.008 kg
	Plastic black Plastic silver		
Front bezel set for keylock switch, flush desi	Plastic black Plastic silver		
x 27 mm  Front bezel set for keylock switch, flush desi	Plastic black Plastic silver  ign, Front dimension Ø 25 mm	61-9931.4	0.008 kg
x 27 mm  Front bezel set for keylock switch, flush desi	Plastic black Plastic silver  ign, Front dimension Ø 25 mm  Aluminium natural anodized	61-9931.4	0.008 kg
Front bezel set for keylock switch, flush desi	Plastic black Plastic silver  ign, Front dimension Ø 25 mm  Aluminium natural anodized Aluminium black anodized	61-9931.4 61-9932.0 61-9932.1	0.008 kg  0.006 kg  0.006 kg
1 x 27 mm	Plastic black Plastic silver  ign, Front dimension Ø 25 mm  Aluminium natural anodized Aluminium black anodized Aluminium red anodized	61-9931.4 61-9932.0 61-9932.1 61-9932.2	0.008 kg 0.006 kg 0.006 kg 0.006 kg

Plastic black

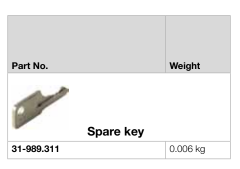
61-9932.10

0.008 kg

## Spare key

#### **Additional Information**

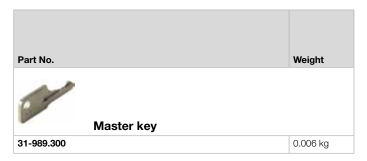
- For standard lock: DOM 311
- Optional lock numbers on request



## Master key

#### **Additional Information**

• For standard lock: DOM 311 ... 445



## **EMC** key protection cap

#### Additional Information

- For standard lock: DOM
- Plastic black

Part No.		Weight
	EMC key protection cap	
31-985.0		0.005 kg

97 99 ST

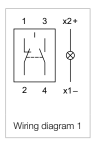
## Switching element switch 2 pos.itions

#### **Additional Information**

• Including locking pin

Contacts	Terminal	Part No.	Compo- nent layout	Wiring diagram	Weight
Switching element for keylock- and selector switch 2 positions					
1 NC + 1 NO	PCB	71-671.026	1	1	0.005 kg

Contacts: NC = Normally closed, NO = Normally open The component layouts you will find from page 733



### **Switching element switch 3 positions**

## Additional Information

Including locking pin

Contacts	Terminal	Part No.	Compo- nent layout	Wiring diagram	Weight
Switching	element for keylock-	and selector switch	3 pos	ition	s
2 NC + 2 NO	PCB	71-672.026	1	1	0.005 kg

Contacts: NC = Normally closed, NO = Normally open The component layouts you will find from page 733

