

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Characteristics

The modular 22.5 mm Series 04 is especially suited for:

- Flush design
- Raised design

The modular design caters to a broad range of applications and combinations.

Owing to its robust, user-friendly design, this series is ideally suited for rail vehicles.

Functions

The Series 04 incorporates the following functions:

- Indicator
- Pushbutton
- Illuminated pushbutton
- E-STOP switch
- Stop switch
- Mushroom-head pushbutton
- Key lock switch
- Key insert switch
- Selector switch
- Lever switch
- Potentiometer

Market segments

The EAO Series 04 is especially suited for applications in the segments:

- Public transportation
- Machinery and Automation
- Construction machines and special-purpose vehicles
- Lifting and moving
- Panel building

Please refer to the EAO website to obtain detailed information regarding this series **www.products.eao.com** Configure a product to your exact needs and request a quotation.



Overview Flush design Indicator 4 Flasher 8 Buzzer 12 Pushbutton 13 Illuminated pushbutton 17 Stop switch 21 Mushroom-head pushbutton 22 Keylock switch 23 Selector switch 27 Selector rotary switch 46 Keylock rotary switch 50 Key insert switch 51 Lever switch 54 55 Potentiometer Raised design 56 Indicator Flasher 66 Buzzer 74 Pushbutton 75 Illuminated pushbutton 80 Emergency-stop switch 85 Stop switch 86 Mushroom-head pushbutton 88 Keylock switch 91 Selector switch 95 Selector rotary switch 114 Potentiometer 118 Accessories 119 168 Drawings Technical data 169 Marking 179 Application guidelines 184 Index 185

Indicator, IP65



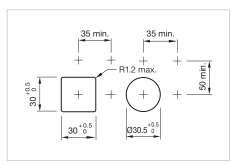
Product can differ from the current configuration.

(Ø35) 2 (35x35) 3 54 (35x35) 2 ...6

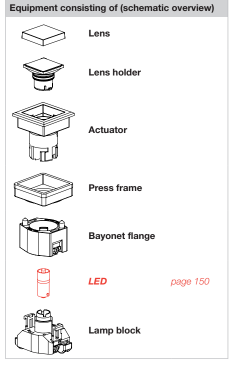
Dimensions [mm]

Additional Information

- Housing plastic black
- The colour of anodized aluminium parts can vary due to technical production reasons



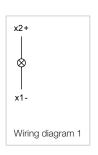
Mounting cut-outs [mm]



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

Front ring	Front bezel	Lens	Terminal	Part No.	Wiring	Weight
	Indicator actuator, Fron	nt dimension 35 x 35 mm				
	Plastic black	Plastic red	Screw	704.206.200	1	0.061 kg
		Plastic yellow	Screw	704.206.400	1	0.061 kç
		Plastic green	Screw	704.206.500	1	0.061 k
		Plastic blue	Screw	704.206.600	1	0.061 kg
		Plastic colourless	Screw	704.206.700	1	0.061 kg
T)		nt dimension 35 x 35 mm	Corou	704 202 202	1	0.061
	Plastic silver	Plastic red	Screw	704.202.208	1	0.061 k
		Plastic yellow	Screw	704.202.408	1	0.061 k
		Plastic green	Screw	704.202.508	1	0.061 k
		Plastic blue	Screw	704.202.608	1	0.061 k

Front ring	Front bezel	Lens	Terminal	Part No.	Wiring diagram	Weight
Indic	ator actuator, Front dime	ension Ø 35 mm				
Aluminium natural anodized		Plastic red	Screw	704.006.218	1	0.061 kg
		Plastic yellow	Screw	704.006.418	1	0.061 kg
		Plastic green	Screw	704.006.518	1	0.061 kg
		Plastic blue	Screw	704.006.618	1	0.061 kg
		Plastic colourless	Screw	704.006.718	٠.	



Indicator square, IP65



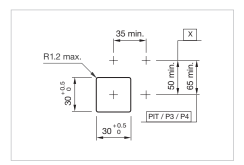
Product can differ from the current configuration.

3 46.5 17.5 Q

Dimensions [mm] X = Screw terminal

Additional Information

- Housing plastic black
- Other terminal options from the part lamp block see «Accessories»

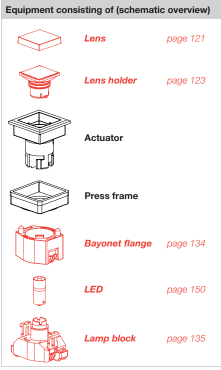


Mounting cut-outs [mm] PIT = Push-in terminal,

 $P3 = Plug-in terminal 6.3 \times 0.8 mm,$

P4 = Double plug-in terminal 6.3 x 0.8 mm,

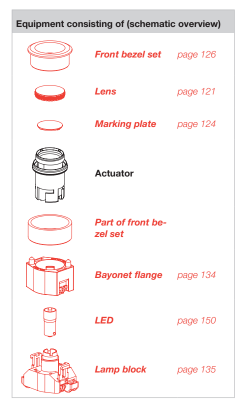
X = Screw terminal



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

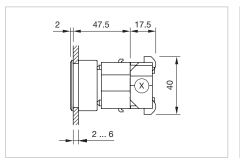
Front bezel Indicator actuator square, flush design, Front dimension 35 x 35 mm	Part No.	Weight
Plastic black	704.743.0	0.020 kg
Plastic silver	704.743.8	0.020 kg

Indicator round, IP65



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

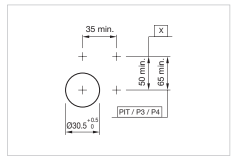
To obtain a complete unit, please select the red components from the pages shown.



Dimensions [mm] X = Screw terminal



Product can differ from the current configuration.



Mounting cut-outs [mm]
PIT = Push-in terminal,
P3 = Plug-in terminal 6.3 x 0.8 mm,
P4 = Double plug-in terminal 6.3 x 0.8 mm,
X = Screw terminal

Additional Information

- For front dimension Ø 35 mm
- Housing plastic grey
- Lens flat or raised possible; equal choose marking plate or marking cap
- Other terminal options from the part lamp block see «Accessories»

Part No.	Weight
Indicator actuator round	
704.633.1	0.020 kg

Flasher, IP65



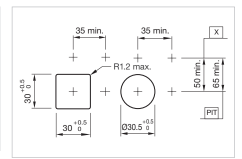
Product can differ from the current configuration.

(Ø35) 2 (35x35) 3 53.5 (35x35) 2 2 ... 6

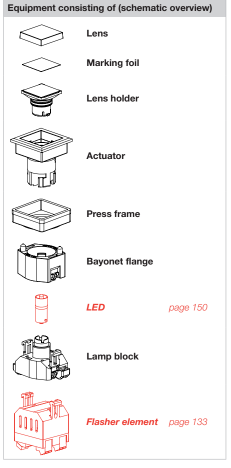
Dimensions [mm] X = Screw terminal

Additional Information

- Housing plastic black
- The lamp block will be delivered with screw terminal
- Other terminal options of the part flasher element see «Accessories»
- The colour of anodized aluminium parts can vary due to technical production reasons



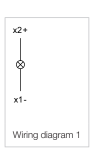
Mounting cut-outs [mm] PIT = Push-in terminal, X = Screw terminal



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

Front ring	Front bezel	Lens	Part No.	Wiring	Weight
Fla	sher actuator, Front dimension 35	x 35 mm			
	Plastic black	Plastic red	704.206.200	1	0.061 kg
		Plastic yellow	704.206.400	1	0.061 kg
		Plastic green	704.206.500	1	0.061 kg
		Plastic blue	704.206.600	1	0.061 kg
		Plastic colourless	704.206.700	1	0.061 kg
Fla	sher actuator, Front dimension 35		704 000 000	1	0.001 kg
	Plastic silver	Plastic red	704.202.208	1	0.061 kg
		Plastic yellow	704.202.408	1	0.061 kg
		Plastic green	704.202.508	1	0.061 kg
		Plastic blue	704.202.608	1	0.061 kg
		Plastic colourless	704.202.708	1	0.061 kg

Front ring	Front bezel	Lens	Part No.	Wiring	Weight
Flasher actu	ator, Front dimension Ø 35 mm				
Aluminium natural anodized		Plastic red	704.006.218		
			704.000.210	1	0.061 kg
		Plastic yellow	704.006.418	1	0.061 kg 0.061 kg
		Plastic yellow Plastic green		1 1 1	
		,	704.006.418	1 1 1 1	0.061 kg



Flasher square, IP65



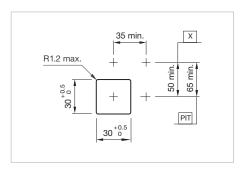
Product can differ from the current configuration.

3 39 15.5 28 X X 2 ... 6

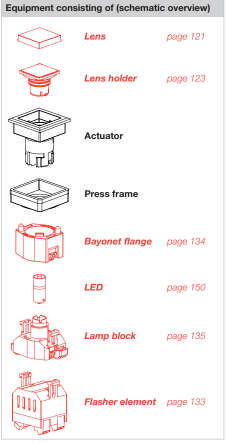
Dimensions [mm] X = Screw terminal

Additional Information

- Housing plastic black
- Other terminal options from the part flasher element and lamp block see «Accessories»



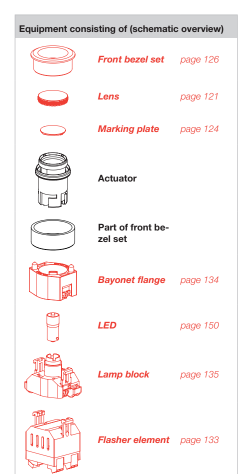
Mounting cut-outs [mm] PIT = Push-in terminal, X = Screw terminal

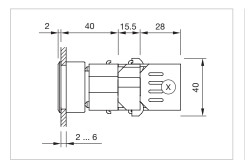


Each Part Number listed below includes all the black components shown in the 3D-drawing.

Front bezel		Part No.	Weight
	Flasher actuator square, Front dimension 35 x 35 mm		
Plastic black		704.743.0	0.020 kg
Plastic silver		704.743.8	0.020 kg

Flasher round, IP65

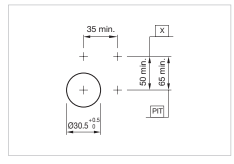




Dimensions [mm] X = Screw terminal



Product can differ from the current configuration.



Mounting cut-outs [mm] PIT = Push-in terminal, X = Screw terminal

Additional Information

- For front dimension Ø 35 mm
- Housing plastic grey
- Lens flat or raised possible; equal choose marking plate or marking cap
- Other terminal options from the part flasher element and lamp block see «Accessories»

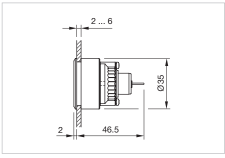
Each Part Number listed below includes all the black components shown in the 3D-drawing.



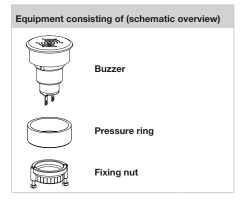
Buzzer, IP 40



Product can differ from the current configuration.



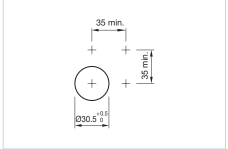
Dimensions [mm]



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

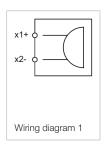
Additional Information

- Further information see «Technical data»
- The colour of anodized aluminium parts can vary due to technical production reasons

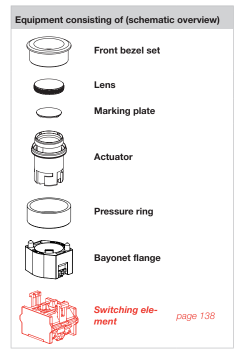


Mounting cut-outs [mm]

Operating voltage	Front cap	Terminal	Part No.	Wiring	Weight
Buzze	r, Front dimension Ø 35 mm				
24 VDC	Aluminium black anodized	Solder 2.8 x 0.5 mm	14-810.910	1	0.016 kg
	Aluminium natural anodized	Solder 2.8 x 0.5 mm	14-810.918	1	0.016 kg

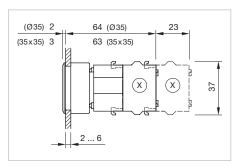


Pushbutton, IP65



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

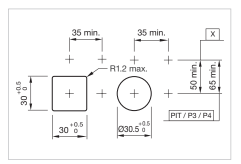
To obtain a complete unit, please select the red components from the pages shown.



Dimensions [mm] X = Screw terminal



Product can differ from the current configuration.



Additional Information

- Other terminal options from the part switching element see «Accessories»
- The colour of anodized aluminium parts can vary due to technical production reasons
- Max. 3 switching elements can be clipped on

Mounting cut-outs [mm]
PIT = Push-in terminal,
P3 = Plug-in terminal 6.3 x 0.8 mm,
P4 = Double plug-in terminal 6.3 x 0.8 mm,
X = Screw terminal

Housing	Front ring	Front bezel	Lens	Switching action	Part No.	Wiring	Weight
1	Pushbutton act	uator, Front dimer	nsion 35 x 35 mm				
Plastic black		Plastic black	Plastic black	В	704.209.000	1	0.051 kg
			Plastic red	В	704.209.200	1	0.051 kg
			Plastic yellow	В	704.209.400	1	0.051 kg
			Plastic green	В	704.209.500	1	0.051 kg
			Plastic blue	В	704.209.600	1	0.051 kg
			Plastic colourless	В	704.209.700	1	0.051 kg
		Plastic silver	Plastic black	В	704.210.008	1	0.051 kg
			Plastic red	В	704.210.208	1	0.051 kg
			Plastic yellow	В	704.210.408	1	0.051 kg
			Plastic green	В	704.210.508	1	0.051 kg
			Plastic blue	В	704.210.608	1	0.051 kg
			Plastic colourless	В	704.210.708	1	0.051 kg
		Plastic black	Plastic black	С	704.239.000	2	0.051 kg
			Plastic red	С	704.239.200	2	0.051 kg
			Plastic yellow	С	704.239.400	2	0.051 kg
			Plastic blue	С	704.239.600	2	0.051 kg
			Plastic colourless	С	704.239.700	2	0.051 kg

Housing	Front ring	Front bezel	Lens	Switching action	Part No.	Wiring diagram	Weight
Plastic black		Plastic silver	Plastic red	С	704.240.208	2	0.051 kg
			Plastic yellow	С	704.240.408	2	0.051 kg
			Plastic green	С	704.240.508	2	0.051 kg
			Plastic colourless	С	704.240.708	2	0.051 kg

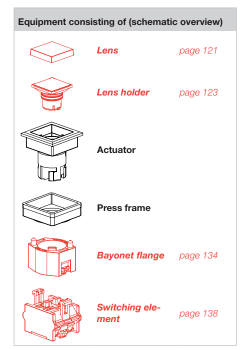


Pushbutton actuator, Front dimension Ø 35 mm

Plastic grey	Aluminium natural	Aluminium black anodized	В 70	04.011.018	1	0.051 kg
	anodized	Aluminium red anodized	В 70	04.011.218	1	0.051 kg
		Aluminium gold anodized	В 70	04.011.418	1	0.051 kg
		Aluminium olive-green anodized	В 70	04.011.518	1	0.051 kg
		Aluminium blue anodized	В 70	04.011.618	1	0.051 kg
		Aluminium natural anodized	В 70	04.011.818	1	0.051 kg
		Plastic black	В 70	04.012.018	1	0.051 kg
		Plastic red	В 70	04.012.218	1	0.051 kg
		Plastic yellow	В 70	04.012.418	1	0.051 kg
		Plastic green	В 70	04.012.518	1	0.051 kg
		Plastic blue	В 70	04.012.618	1	0.051 kg
		Plastic colourless	В 70	04.012.718	1	0.051 kg
		Plastic black	C 70	04.042.018	2	0.051 kg
		Plastic red	C 70	04.042.218	2	0.051 kg
		Plastic yellow	C 70	04.042.418	2	0.051 kg
		Plastic green	C 70	04.042.518	2	0.051 kg
		Plastic blue	C 70	04.042.618	2	0.051 kg
		Plastic colourless	C 70	04.042.718	2	0.051 kg

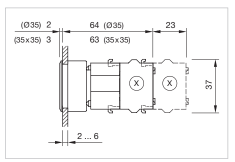
E	E~-
Wiring diagram 1	Wiring diagram 2

Pushbutton square, IP65



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

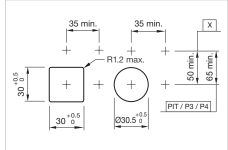
To obtain a complete unit, please select the red components from the pages shown.



Dimensions [mm] X = Screw terminal



Product can differ from the current configuration.

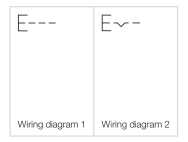


Additional Information

- Housing plastic black
- Other terminal options from the part switching element see «Accessories»
- Max. 3 switching elements can be clipped on

Mounting cut-outs [mm]
PIT = Push-in terminal,
P3 = Plug-in terminal 6.3 x 0.8 mm,
P4 = Double plug-in terminal 6.3 x 0.8 mm,
X = Screw terminal

Front bezel	Switching action	Part No.	Wiring	Weight
	tuator square, Front dimension 35 x 35 mm	704 744 0	4	0.000 1
Pushbutton act	tuator square, Front dimension 35 x 35 mm	704.741.0	1	0.020 kg
	-	704.741.0 704.741.8	1 1	0.020 kg
Plastic black	В		1	



Pushbutton round, IP65



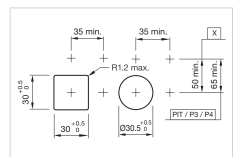
Product can differ from the current configuration.

(Ø35) 2 (35x35) 3 63 (35x35) 23 63 (35x35) 2 ... 6

Dimensions [mm] X = Screw terminal

Additional Information

- For front dimension Ø 35 mm
- Metal lens to be ordered with marking plates
- Housing plastic grey
- Other terminal options from the part switching element see «Accessories»
- Max. 3 switching elements can be clipped on

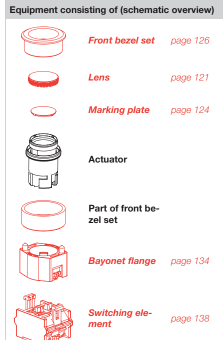


Mounting cut-outs [mm] PIT = Push-in terminal,

 $P3 = Plug-in terminal 6.3 \times 0.8 mm,$

 $P4 = Double plug-in terminal 6.3 \times 0.8 mm,$

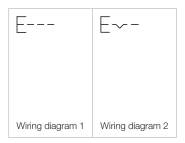
X = Screw terminal



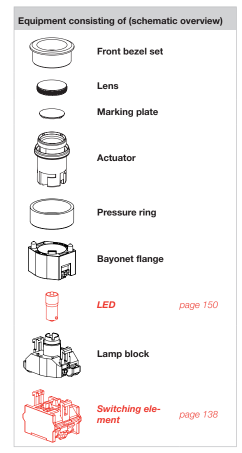
Each Part Number listed below includes all the black components shown in the 3D-drawing.

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

Switching action	Part No.	Wiring	Weight
Pushbutton actuator round			
В	704.631.1	1	0.009 kg
С	704.632.1	2	0.009 kg

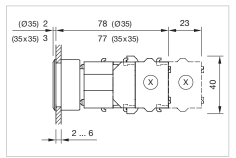


Illuminated pushbutton, IP65



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 pages shown.



Dimensions [mm] X = Screw terminal

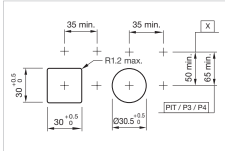
Mounting cut-outs [mm] PIT = Push-in terminal,

X = Screw terminal

P3 = Plug-in terminal 6.3 x 0.8 mm, P4 = Double plug-in terminal 6.3 x 0.8 mm,



Product can differ from the current configuration.



Additional Information

- The lamp block will be delivered with screw termi-
- Other terminal options from the part switching element see «Accessories»
- The colour of anodized aluminium parts can vary due to technical production reasons
- Max. 3 switching elements can be clipped on

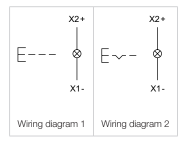
						Wiring diagram	
Housing	Front ring	Front bezel	Lens	Switching action	Part No.	Wiri	Weight
T)	Illuminated pus	hbutton actuator, F	ront dimension 35 x 3	35 mm			
Plastic black	-	Plastic black	Plastic red	В	704.229.200	1	0.051 kg
			Plastic yellow	В	704.229.400	1	0.051 kg
			Plastic green	В	704.229.500	1	0.051 kg
			Plastic blue	В	704.229.600	1	0.051 kg
			Plastic colourless	В	704.229.700	1	0.051 kg
		Plastic silver	Plastic red	В	704.230.208	1	0.051 kg
			Plastic yellow	В	704.230.408	1	0.051 kg
			Plastic green	В	704.230.508	1	0.051 kg
			Plastic blue	В	704.230.608	1	0.051 kg
			Plastic colourless	В	704.230.708	1	0.051 kg
		Plastic black	Plastic red	С	704.259.200	2	0.051 kg
			Plastic yellow	С	704.259.400	2	0.051 kg
			Plastic green	С	704.259.500	2	0.051 kg
			Plastic blue	С	704.259.600	2	0.051 kg
			Plastic colourless	С	704.259.700	2	0.051 kg

Housing	Front ring	Front bezel	Lens	Switching action	Part No.	Wiring	Weight
Plastic black		Plastic silver	Plastic red	С	704.260.208	2	0.051 kg
			Plastic yellow	С	704.260.408	2	0.051 kg
			Plastic green	С	704.260.508	2	0.051 kg
			Plastic blue	С	704.260.608	2	0.051 kg
			Plastic colourless	С	704.260.708	2	0.051 kg

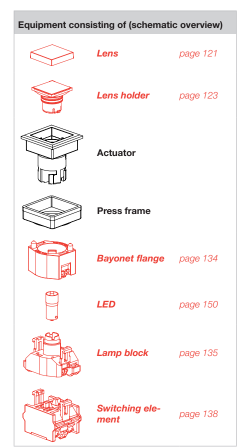


Illuminated pushbutton actuator, Front dimension Ø 35 mm

Plastic grey	Aluminium natural	Plastic red	В	704.032.218	1	0.067 kg
	anodized	Plastic yellow	В	704.032.418	1	0.067 kg
		Plastic green	В	704.032.518	1	0.067 kg
		Plastic blue	В	704.032.618	1	0.067 kg
		Plastic colourless	В	704.032.718	1	0.067 kg
		Plastic red	С	704.062.218	2	0.067 kg
		Plastic yellow	С	704.062.418	2	0.067 kg
		Plastic green	С	704.062.518	2	0.067 kg
		Plastic blue	С	704.062.618	2	0.067 kg
		Plastic colourless	С	704.062.718	2	0.067 kg

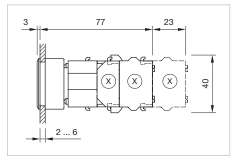


Illuminated pushbutton square, IP65



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

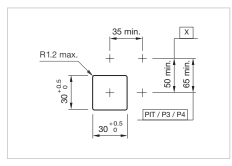
To obtain a complete unit, please select the red components from the pages shown.



Dimensions [mm] X = Screw terminal



Product can differ from the current configuration.

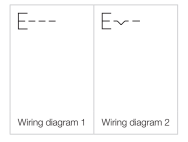


Mounting cut-outs [mm] PIT = Push-in terminal, P3 = Plug-in terminal 6.3 x 0.8 mm, P4 = Double plug-in terminal 6.3 x 0.8 mm, X = Screw terminal

Additional Information

- Housing plastic black
- Other terminal options from the parts switching element and lamp block see «Accessories»
- Max. 3 switching elements can be clipped on

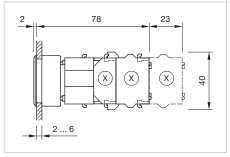
Front bezel	Switching action	Part No.	Wiring	Weight
100				
Illuminated p	oushbutton actuator square, Front dimension 35 x 35 r	nm		
Illuminated p	oushbutton actuator square, Front dimension 35 x 35 r	mm 704.741.0	1	0.020 kg
	-		1 1	
Plastic black	В	704.741.0	'	0.020 kg 0.020 kg 0.020 kg



Illuminated pushbutton round, IP65



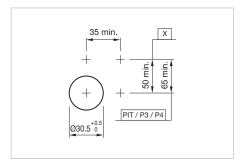
Product can differ from the current configuration.



Dimensions [mm] X = Screw terminal

Additional Information

- For front dimension Ø 35 mm
- Housing plastic grey
- Choose lens plastic or lens metal with spot round
- Other terminal options from the parts switching element and lamp block see «Accessories»
- Max. 3 switching elements can be clipped on

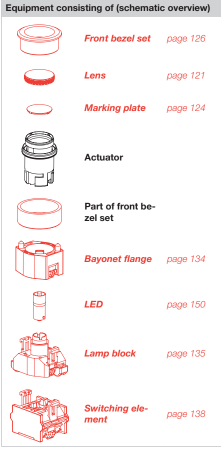


Mounting cut-outs [mm] PIT = Push-in terminal,

 $P3 = Plug-in terminal 6.3 \times 0.8 mm,$

P4 = Double plug-in terminal 6.3 x 0.8 mm,

X = Screw terminal



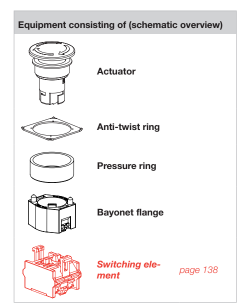
Each Part Number listed below includes all the black components shown in the 3D-drawing.

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

Switching action Illuminated pushbutton actuator round	Part No.	Wiring diagram	Weight
В	704.631.1	1	0.009 kg
С	704.632.1	2	0.009 kg

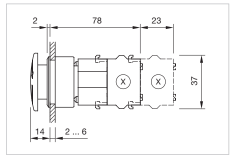
E	E~-
Wiring diagram 1	Wiring diagram 2

Stop switch, IP65



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

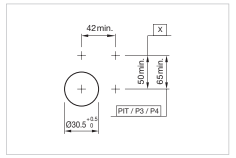
To obtain a complete unit, please select the red components from the pages shown.



Dimensions [mm] X = Screw terminal



Product can differ from the current configuration.



Additional Information

- Other terminal options from the part switching element see «Accessories»
- Twist to unlock clockwise
- Max. 3 switching elements can be clipped on
- The colour of anodized aluminium parts can vary due to technical production reasons

Mounting cut-outs [mm] PIT = Push-in terminal, P3 = Plug-in terminal 6.3 x 0.8 mm, P4 = Double plug-in terminal 6.3 x 0.8 mm, X = Screw terminal

Front ring	Lens	Marking	Switching action	Part No.	Wiring	Weight
Stop	switch actuator, Front d	limension Ø 40 mm				
Stop Aluminium natural anodized	switch actuator, Front d	limension Ø 40 mm	С	704.075.218	1	0.048 kg
			C	704.075.218 704.075.318	1 1	0.048 kg 0.048 kg
		Arrows			1 1 1	-

Switching action : C = Maintain



Mushroom-head pushbutton, IP65

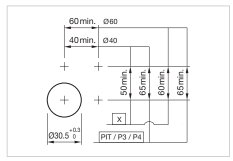


Product can differ from the current configuration.

Dimensions [mm] X = Screw terminal

Additional Information

- Other terminal options from the part switching element see «Accessories»
- Max. 3 switching elements can be clipped on
- The colour of anodized aluminium parts can vary due to technical production reasons

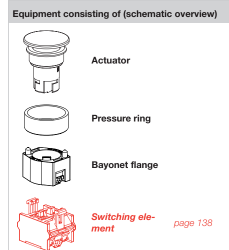


Mounting cut-outs [mm] PIT = Push-in terminal,

P3 = Plug-in terminal 6.3 x 0.8 mm,

P4 = Double plug-in terminal 6.3 x 0.8 mm,

X = Screw terminal



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

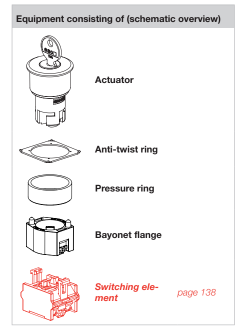
To obtain a complete unit, please select the red components from the pages shown.

Front ring	Lens	Switching action	Part No.	Wiring diagram	Weight
Mushroo	m-head pushbutton actua	tor. Front dimension Ø 40 mm			
	-	,			
Aluminium natural anodized	Plastic red	В	704.071.218	1	0.041 kg
Aluminium natural anodized	-		704.071.218 704.071.418	1	0.041 kg 0.041 kg
Aluminium natural anodized Aluminium black anodized	Plastic red	В		1 1 1	0

Switching action : B = Momentary

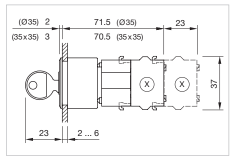


Keylock switch 2 positions, IP65



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

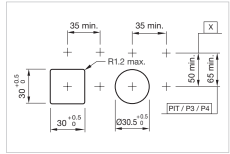
To obtain a complete unit, please select the red components from the pages shown.



Dimensions [mm] X = Screw terminal



Product can differ from the current configuration.



Additional Information

- Other terminal options from the part switching element see «Accessories»
- The colour of anodized aluminium parts can vary due to technical production reasons
- The standard lock Ronis 251
- Two keys are supplied with each key lock switch
- Further lock numbers see «Technical data»
- Max. 3 switching elements can be clipped on

portante nom tro pagac anomin

Mounting cut-outs [mm]
PIT = Push-in terminal,
P3 = Plug-in terminal 6.3 x 0.8 mm,
P4 = Double plug-in terminal 6.3 x 0.8 mm,

X = Screw terminal



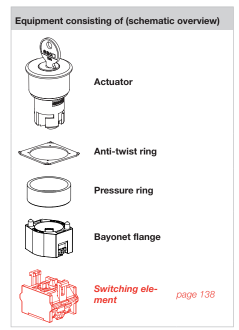
Switching positions (A = Rest, B = Momentary, C = Maintained)

Front ring	Front bezel	Switching action	Switching angle	Key remove	Part No.	Wiring	Weight
5	Keylock switch	actuator 2 positions,	Front dimension 3	5 x 35 mm			
	Diagtic block	A B	D _ 40°	^	704 242 000	-1	0.000 1/2
	Plastic black	A - B	B = 42°	A	704.343.000	1	
	Plastic black Plastic silver	A - B A - B	B = 42° B = 42°	A A	704.343.000 704.343.008	1	
						1 1 2	0.099 kg
	Plastic silver	A - B	B = 42°	A	704.343.008	1 1 2 2	0.099 kç
	Plastic silver	A - B	B = 42°	A C	704.343.008 704.340.000		0.099 kç
	Plastic silver	A - B	B = 42°	A C A	704.343.008 704.340.000 704.341.000	2	0.099 kg 0.099 kg 0.099 kg
	Plastic silver Plastic black	A - B A - C	B = 42° C = 90°	A C A A + C	704.343.008 704.340.000 704.341.000 704.342.000	2	0.099 kg 0.099 kg 0.099 kg 0.099 kg 0.099 kg 0.099 kg

Front ring	Front bezel	Switching action	Switching angle	Key remove	Part No.	Wiring diagram	Weight
	Keylock switch actu	ıator 2 positions, Fı	ront dimension Ø 35	5 mm			
Aluminium natural	Keylock switch actu	ator 2 positions, F	ront dimension Ø 35	5 mm	704.123.018	1	0.099 kg
Aluminium natural anodized	Keylock switch actu				704.123.018 704.120.018	1 2	0.099 kg 0.099 kg
	Keylock switch actu	A - B	B = 42°	А		1 2 2	

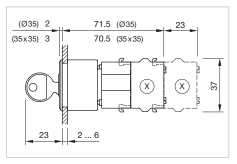
8-~-	8-~~-
Wiring diagram 1	Wiring diagram 2

Keylock switch 3 positions, IP65



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 pages shown.



Dimensions [mm] X = Screw terminal

Mounting cut-outs [mm]

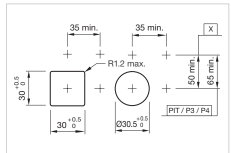
 $P3 = Plug-in \ terminal \ 6.3 \times 0.8 \ mm, \\ P4 = Double \ plug-in \ terminal \ 6.3 \times 0.8 \ mm, \\$

PIT = Push-in terminal,

X = Screw terminal



Product can differ from the current configuration.



Additional Information

- Other terminal options from the part switching element see «Accessories»
- The colour of anodized aluminium parts can vary due to technical production reasons
- Locknumbers 251, lock type Ronis
- Two keys are supplied with each key lock switch
- Further lock numbers see «Technical data»
- Max. 3 switching elements can be clipped on

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

Front ring	Front bezel	Switching action	Switching angle	Key remove	Part No.	Wiring	Weight
5	Keylock switch	actuator 3 positions,	Front dimension 3	5 x 35 mm			
	Plastic black	B - A - C	B = 42°, C = 42°	А	704.338.000	1	0.099 k
	Plastic silver	B - A - C	B = 42°, C = 42°	А	704.338.008	1	0.099 k
	Plastic black	C - A - B	C = 42°, B = 42°	С	704.337.000	2	0.099 k
				C + A	704.344.000	2	0.099 k
	Plastic silver	C - A - B	C = 42°, B = 42°	С	704.337.008	2	0.099 k
				C + A	704.344.008	2	0.099 k
	Plastic black	B - A - B	B = 42° / 42°	Α	704.335.000	3	0.099 k
	Plastic silver	B - A - B	B = 42° / 42°	Α	704.335.008	3	0.099 k
	Plastic black	C - A - C	C = 42° / 42°	Α	704.334.000	4	0.099 k
				C + C	704.336.000	4	0.099 k
	Plastic silver	C - A - C	C = 42° / 42°	A	704.334.008	4	0.099 k
				C + C	704.336.008	4	0.099 k
	Plastic black	C - A - C	C = 90° / 90°	C + A + C	704.333.000	4	0.099 k
	Plastic silver	C - A - C	C = 90° / 90°	C + A + C	704.333.008	4	0.099 k