22.5mm 30.5mm IP65 10A 600VAC



Choose one component from each of the colored sections to assemble a complete switch.

Product Profile

The Series 04 is a high quality switch range that includes pushbuttons, indicators, selectors, mushroom headed switches, key switches, and Emergency-stops. Options include self cleaning, slow-make and snap-action switching elements.

Technical drawings see pages 18-21

- IP65 Protection
- Switch Rating: Maximum Voltage, 600VAC Maximum Thermal Current, I_{th} = 10A 230VAC/6A, 24VDC/10A
- Raised Mounting into 22.5mm cut out
- Flush Mounting into 30.5mm cut out
- Illumination using Ba9s (T-3¼ bayonet base) Lamps or LED's
- All standard lenses are transparent with translucent diffuser
- Screw terminal or plug-in connections



O Indicator

Indicator, round, full face, 22.5mm mounting



Indicator, flush mount, aluminum bezel, 30.5mm mounting

Color	Part No.	Color	Part No.
Red	704.000.2	Red	704.006.218
O Yellow	704.000.4	O Yellow	704.006.418
Green	704.000.5	🔵 Green	704.006.518
O Blue	704.000.6	O Blue	704.006.618
O Clear	704.000.7	O Clear	704.006.718
For comp	lete switch also order Ö	For comp	lete switch also order Ö

For complete switch also order \hat{Q}

For complete switch also order Q

Non-illuminated pushbutton



()

Lens/Cap

Style

Standard-plastic

Standard-metal

Extended-plastic

Mushroom-plastic Standard-plastic

Standard-metal

Extended-plastic

Mushroom-plastic

(

Front Ring

Material

Black plastic

Anodized Al

Ni plated brass

Silicone cover

Anodized Al

Silicon cover

Gray plastic

Gray plastic

Steel

Chrome plastic

Style

0-Standard

1-Standard

2-Sealed

3-Sealed

4-Standard

6-Standard

7-Extended

9-Standard

Non illuminated raised pushbutton, gray plastic bezel, 22.5mm mounting

Part Ordering System 704.02 -

Pushbutton

Action

1-Momentary

2-Momentary

3-Momentary

4-Momentary

5-Maintained

6-Maintained

7-Maintained

8-Maintained



()

Lens/Cap Color

0-Black

2-Red

3-Orange*

4-Yellow

5-Green

6-Blue*

9-Steel**

*** Combination of clear

7-White ***

8-Aluminum**

Non illuminated raised pushbutton, aluminum bezel, 22.5mm mounting

()

** Not available with



Non illuminated flush mount pushbutton, aluminum bezel, 30.5mm mounting

Color	Part No., Momentary	Part No., Maintained
Red	704.012.218	704.042.218
O Yellow	704.012.418	704.042.418
O Green	704.012.518	704.042.518
O Blue	704.012.618	704.042.618
◯ Clear	704.012.718	704.042.718
Black	704.012.018	704.042.218

For complete switch also order	~	A	 * Only available in standard plastic
--------------------------------	---	---	--



Diffuser

Туре

1-No diffuser

(Mushroom or

opaque lens)

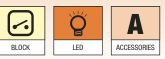
0-Black

7-Clear

9-White

For complete switch also order \Box

Choose one component from each of the colored sections to assemble a complete switch. For other options or further information please contact EA0 Switch directly.



Illuminated pushbutton



Illuminated raised pushbutton, gray plastic bezel, 22.5mm mounting

Part Ordering System 704.01 -

Pushbutton Action	Lens Style	Termination Style	
1-Momentary	Standard	Screw	0-Stand
2-Momentary	Standard	0.250" Q.C.	1-Stand
3-Momentary	Extended	Screw	2-Seale
4-Momentary	Extended	0.250" Q.C.	
5-Maintained	Standard	Screw	3-Seale
6-Maintained	Standard	0.250" Q.C.	
7-Maintained	Extended	Screw	4-Stand
8-Maintained	Extended	0.250" Q.C.	6-Stand
9-Momentary	Mushroom	Screw	7-Exten
10-Momentary	Mushroom	0.250" Q.C.	9-Stand
11-Maintained	Mushroom	Screw	
12-Maintained	Mushroom	0.250" Q.C.	



Illuminated raised pushbutton, aluminum bezel, 22.5mm mounting

(|) () () () Front Ring Diffuser* Lens Color Material Туре Black plastic Anodized Al Ni plated brass Silicon cover Anodized Al 7-Clear dard 2-Transparent red 2- Iransparent red 3-Transparent orange 4-Transparent yellow 5-Transparent green 6-Transparent blue 7-White (uses clear lens/white diffuser) ndard Ied 9-White ed Silicon cover Chrome plastic Gray plastic dard dard nded dard Gray plastic Steel

*White translucent for incandescent lamps and clear knurled for neon



Illuminated flush mount pushbutton, aluminum bezel, 30.5mm mounting

Color	Part No., Momentary	Part No., Maintained				
Red	704.032.218	704.062.218				
O Yellow	704.032.418	704.062.418				
O Green	704.032.518	704.062.518				
O Blue	704.032.618	704.062.618				
○ Clear	704.032.718	704.062.718				
For complete switch also order 🗔 🍟 🗛						

For complete switch also order $\begin{aligned} \hline \end{aligned} S \end{aligned} egin{aligned} \begin{aligned} \begin{aligned$

) Illuminated pushbutton



Illuminated raised pushbutton, gray plastic bezel, 22.5mm mounting



Illuminated raised pushbutton, aluminum bezel, 22.5mm mounting

Pushbutton Action	Lighted or Unlighted	Film Insert	Lamp Holder	Bezel Color	Lens Color
0-Momentary	Lighted	With	0-No lamp holder	0-Black	0-Black
1-Momentary	Lighted	Without	1-Lamp holder screw terminals	4-Chrome	2-Red
2-Momentary	Unlighted	With	2-Lamp holder 0.250" Q.C. terminals	6-Light gray	3-Orange
3-Momentary	Unlighted	Without			4-Yellow
4-Maintained	Lighted	With			5-Green
5-Maintained	Lighted	Without			6-Blue
6-Maintained	Unlighted	With			7-White*
7-Maintained	Unlighted	Without			

For complete switch also order 🕢 🍟 🗛 *Combination of clear lens and white diffuser

22.5mm 30.5mm IP65 10A 600VAC



Choose one component from each of the colored sections to assemble a complete switch.

Emergency-stop switch



Emergency-stop, twist release, 37mm diameter, foolproof to EN 60947-5-1 and EN 418, use slow-make switching elements



Emergency-stop, key release, 37mm diameter, foolproof to EN 60947-5-1 and EN 418, use slow-make switching elements



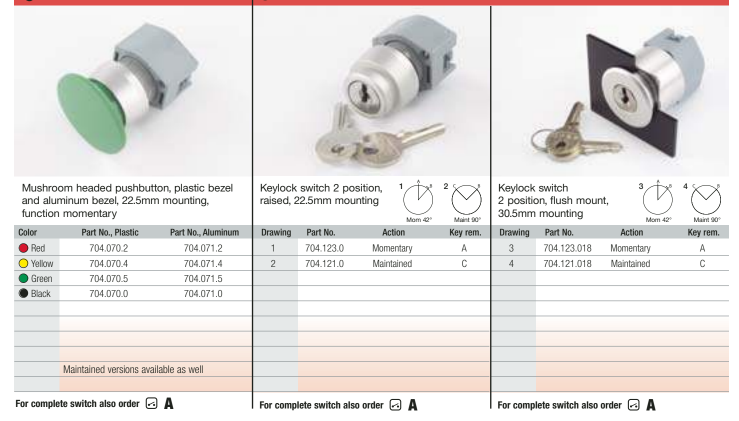
Emergency-stop, twist release, mushroom head, 40mm diameter, use slow-make switching elements

·,···· · · · · · · · · · · · · · · · ·	3			
Part No.	Part No.	Part No.	Front Ring	Markings
704.064.2	704.066.2	704.074.2	Gray plastic	Directional arrows
		704.075.2	Anodized aluminum	Directional arrows
For emergency stop applications, a maximum	For emergency stop applications, a maximum			
of 2 switching elements can be used	of 2 switching elements can be used			

For complete switch also order 🗔 🗛

For complete switch also order 🕢 🗛

O Mushroom headed pushbutton



22.5mm 30.5mm IP65 10A 600VAC

Series 04



For complete switch also order 🕢 🗛

For complete switch also order 🕢 🗛

For complete switch also order 🗔 🗛

22.5mm 30.5mm IP65 10A 600VAC



Choose one component from each of the colored sections to assemble a complete switch.

Т

Selector switch

	P	· ·					H		P) e	
lever 2 p	r switch long position, raise mounting	ed, ¹⁴	42° Haint 90°	2 positio	r switch long on, flush mou mounting		A 17 C B	lever 3	r switch long position, raise mounting		18 Control A B B B B B B B B B B B B B B B B B B
Drawing	Part No.	Action	Bezel	Drawing	Part No.	Action	Bezel	Drawing	Part No.	Action	Bezel
14	704.102.0	Momentary	Gray plastic	16	704.103.018	Momentary	Aluminum	18	704.094.0	Momentary	Gray plastic
14	704.103.0	Momentary	Aluminum	17	704.101.018	Maintained	Aluminum	18	704.095.0	Momentary	Aluminum
15	704.100.0	Maintained	Gray plastic					18	704.092.0	Maintained	Gray plastic
15	704.101.0	Maintained	Aluminum					18	704.093.0	Maintained	Aluminum
For comple	te switch also	order 🗔 🗛		For comp	lete switch also	order 🖂 🗛		For comp	lete switch also	o order 🗔 🗛	

Selector switch

Buzzer



Selector switch long lever 3 position, flush mount, 30.5mm mounting

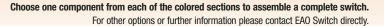


Buzzer, plastic bezel, raised, 22.5mm mounting, 24VDC, 95dB \pm 8 at a distance of 0.1m



Buzzer, plastic bezel, flush mount, 30.5mm mounting, 24VDC, IP40, 95dB \pm 8 at a distance of 0.1m

00.011111	mounting		Maint/Mom 42°			o al a alotarioo	
Drawing	Part No.	Action	Bezel	Part No.	Front finish	Part No.	Front finish
19	704.095.018	Momentary	Aluminum	14-810.002	Black plastic	14-810.910	Black plastic
19	704.093.018	Maintained	Aluminum	14-810.902	Chromium-plated	14-810.918	Chromium-plated







Contact block, screw terminal, snap-action with silver self-cleaning contacts

Contact type

1N0

1NC

2N0

2NC

1N0/1NC

Part No.

704.900.1

704.900.2

704.900.3 704.900.4

704.900.5



Contact block, screw terminal, slow-make (positive-break) with silver forced opening contacts

Part No.

704.910.2

704.910.4

704.910.5

704.910.1

704.910.2



LED, Ba9s (T-31/4 bayonet base), single chip, 6 Volt and 12 Volt

Contact type	Color	Part No.	Voltage
1NC	Red	10-2506.1082	6VDC, 17mA
2NC	O Yellow	10-2506.1084	6VDC, 17mA
1NO/1NC	O Green	10-2506.1085	6VDC, 17mA
1NO	O Blue	10-2506.1086	6VDC, 17mA
2N0	O White	10-2506.1089	6VDC, 17mA
	Red	10-2509.1142	12VAC/DC, 16mA
	O Yellow	10-2509.1144	12VAC/DC, 16mA
	🔵 Green	10-2509.1145	12VAC/DC, 7mA
	O Blue	10-2509.1146	12VAC/DC, 16mA
	O White	10-2509.1149	12VAC/DC, 16mA

Not recommended for

For complete switch also order $\bigcirc \bigcirc \bigcirc \oslash \oslash$

🦉 LED



LED, Ba9s, single chip, (T-31/4 bayonet base) 24 Volt and 28 Volt

Color	Part No.	Voltage
Red	10-2512.1142	24VAC/DC, 15mA
O Yellow	10-2512.1144	24VAC/DC, 15mA
O Green	10-2512.1145	24VAC/DC, 7mA
O Blue	10-2512.1146	24VAC/DC, 15mA
O White	10-2512.1149	24VAC/DC, 15mA
Red	10-2513.1142	28VAC/DC, 13mA
O Yellow	10-2513.1144	28VAC/DC, 13mA
O Green	10-2513.1145	28VAC/DC, 7mA
O Blue	10-2513.1146	28VAC/DC, 13mA
O White	10-2513.1149	28VAC/DC, 13mA



LED, Ba9s, (T-3¹/₄ bayonet base) single chip, 48 Volt

Color	Part No.	Voltage	
🔴 Red	10-2519.1052	48VAC/DC, 8mA	
O Yellow	10-2519.1054	48VAC/DC, 8mA	
O Green	10-2519.1055	48VAC/DC, 4mA	
O Blue	10-2519.1056	48VAC/DC, 8mA	
O White	10-2519.1059	48VAC/DC, 8mA	
			10



LED, Ba9s, (T-31/4 bayonet base) single chip, 130 Volt and 230 Volt

Color	Part No.	Voltage
Red	10-2H24.2052	130VAC / 5mA
O Yellow	10-2H24.2054	130VAC / 5mA
🔵 Green	10-2H24.2055	130VAC / 3mA
O Blue	10-2H24.2056	130VAC / 5mA
O White	10-2H24.2059	130VAC / 5mA
🔵 Red	10-2H25.2042	230VAC / 3mA
O Yellow	10-2H25.2044	230VAC / 3mA
🔵 Green	10-2H25.2045	230VAC / 2mA
O Blue	10-2H25.2046	230VAC / 3mA
O White	10-2H25.2049	230VAC / 3mA

22.5mm 30.5mm IP65 10A 600VAC



Choose one component from each of the colored sections to assemble a complete switch.

A Accessories



Lens cap, round, transparent, plastic for raised and flush indicators with bezel and pushbutton actuators



Protective cover, raised pushbutton



Protective front ring with silicon membrane for raised or flush mount pushbutton, natural anodized aluminum

Color	Part No.	Part No.	Comment	Part No.	Size
Red	704.602.2	704.925.0	for pushbuttons	704.600.3	29mm Ø for raised pushbutton
O Yellow	704.602.4	704.925.3	for selector with short	704.955.3	35mm Ø for flush mount pushbutton
Green	704.602.5		lever with "self return"		
O Blue	704.602.6				
O Clear	704.602.7				
	For complete lens also order diffuser				
	704.609.9 (see page 21)				

A Accessories



Emergency-stop protective shroud, yellow painted aluminum with 22.5mm mounting hole



Emergency-stop switch label, 60mm diameter, English, French and German with adhesive backing



Emergency-stop switch enclosure with 22.5mm mounting hole

Part No.	Part No.	Markings	Image	Part No.	
Contact EAO Switch directly	704.963.	6 Emergency stop	1	704.945.0	
	704.963.	5 Not Aus	2	704.945.6	
	704.963.	7 Arret D'urgence			
	44-950	Blank			
	90mm v	ersions also available			

Choose one component from each of the colored sections to assemble a complete switch. For other options or further information please contact EAO Switch directly.

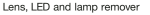


A Accessories







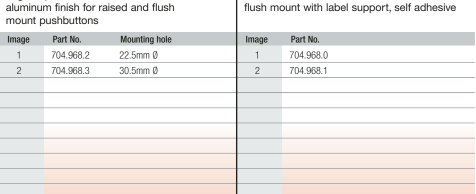


Part No. Mounting hole	Part No.	Part No.
Part No. Mounting hole	Part NO.	Part NO.
704.960.7 22.5mm Ø	704.955.0	700.006.0
704.964.8 30.5mm Ø	704.955.1	

A Accessories



Legend plate, adhesive, natural anodized aluminum finish for raised and flush

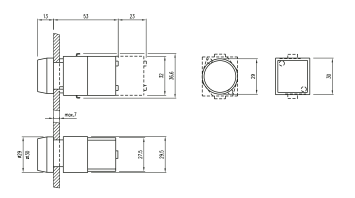


1



Label for front bezel set for 22.5 and 30.5mm

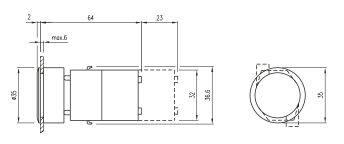
04 Indicator 04 Indicator Raised Flush 2 13 D 40 32 29 ø35 mox.7 ¢29 ¤30 27.5 29.5 04 Pushbutton Non-Illuminated, Raised



55 max.6 b 40 40

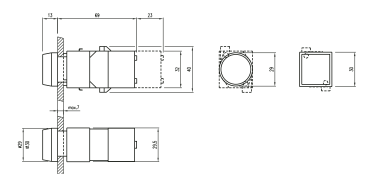
04 Pushbutton

Non-Illuminated, Flush



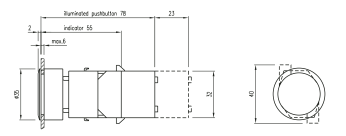
04 Pushbutton

Illuminated, Raised

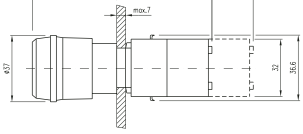


04 Pushbutton

Illuminated, Flush



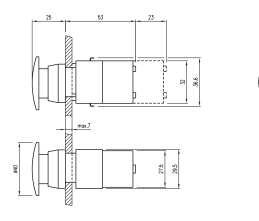
04 E-Stop EN 418



twist to release

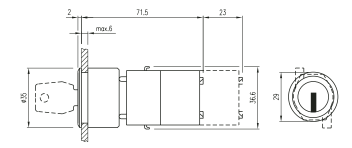
04 E-Stop Mushroom

Pushbutton Mushroom



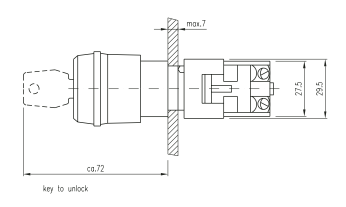
04 Keylock

2-Position, 3-Position, Flush



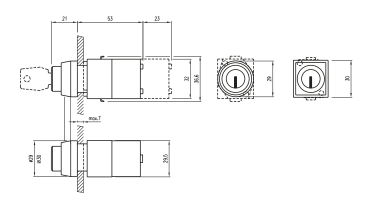
04 E-Stop

EN 418 with optional key



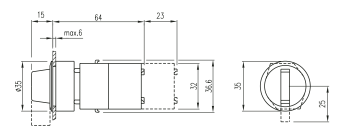
04 Keylock

2-Position, 3-Position, Raised



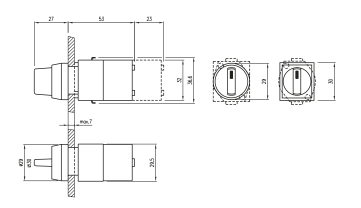
04 Selector

2-Position, 3-Position, Short and Long, Flush



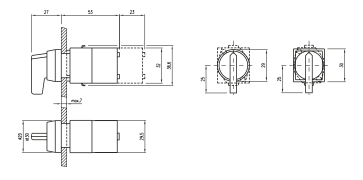
04 Selector, Short Lever

2-Position, 3-Position, Raised



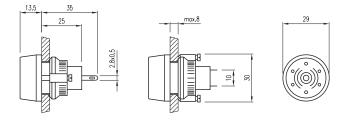
04 Selector, Long Lever

2-Position, 3-Position, Raised



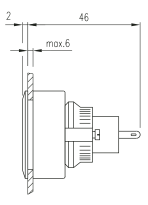
04 Buzzer

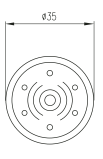
Raised



04 Buzzer

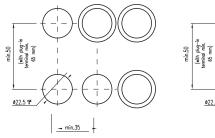
Flush

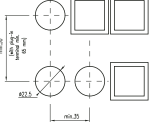




04 Cut-outs, Raised Mounting

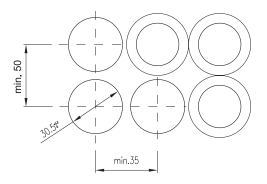
(All but long lever)





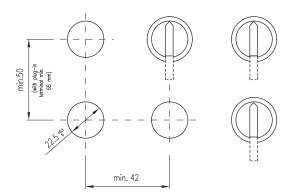
04 Cut-outs, Flush Mounting

(All but long lever)

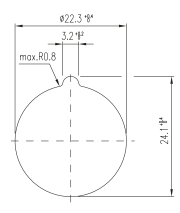


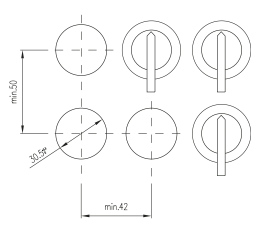
04 Long Lever Cut-outs, Flush Mounting

04 Long Lever Cut-outs, Raised Mounting



04 E-Stop EN418 Cut-outs





04 E-Stop Mushroom Cut-outs

Pushbutton Mushroom

