22.5mm 30.5mm IP65 10A 500VAC



Choose one component from each of the coloured 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 data see pages 40-42 Technical drawings see pages 43-47

IP65 Protection

• Switch Rating: Maximum Voltage, 500VAC 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 Lamps or LED's
- All standard lenses are transparent with translucent diffuser
- Screw terminal or plug-in connections



Ö Indicator

Indicator, round, full face, 22.5mm mounting



Indicator, flush mount, aluminium bezel, 30.5mm mounting

Colour	Part No.	Colour	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*
◯ Clear	704.000.7	🔿 Clear	704.006.718*
			*Add suffix 'B' for non captive screw with
			flat washer and spring washer option
For comp	For complete switch also order 🍟		lete switch also order 🍟

O Indicator

Non Illuminated pushbutton



Indicator, flush mount, silver bezel, 30 x 30mm mounting

Colour	Part No.
🔴 Red	704.202.208
O Yellow	704.202.408
O Green	704.202.508
O Blue	704.202.608
O Clear	704.202.708

For complete switch also order $egin{array}{c} & & \\ & & &$



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

Colour	Part No., Momentary	Part No., Maintained	0
🔴 Red	704.010.2	704.040.2	
O Yellow	704.010.4	704.040.4	(
🔵 Green	704.010.5	704.040.5	
O Blue	704.010.6	704.040.6	(
○ Clear	704.010.7	704.040.7	(
Black	704.010.0	704.040.0	
			1



Non illuminated raised pushbutton, aluminium bezel, 22.5mm mounting

Colour	Part No., Momentary	Part No., Maintained
Red	704.012.2	704.042.2
O Yellow	704.012.4	704.042.4
O Green	704.012.5	704.042.5
O Blue	704.012.6	704.042.6
O Clear	704.012.7	704.042.7
Black	704.012.0	704.042.0

For complete switch also order 🕢 🗛

For complete switch also order 🗔 A



Choose one component from each of the coloured sections to assemble a complete switch. For other options or further information please contact your local sales office.

Non Illuminated pushbutton



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



Non illuminated flush mount pushbutton, silver bezel, 30 x 30mm mounting

Illuminated pushbutton



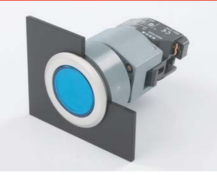
Illuminated raised pushbutton, grey plastic bezel, 22.5mm mounting

Colour	Part No., Momentary	Part No., Maintained	Colour	Part No., Momentary	Part No., Maintained	Colour	Part No., Momentary	Part No., Maintained	
Red	704.012.218	704.042.218	Red	704.210.008	704.240.008	Red	704.030.2	704.060.2	
O Yellow	704.012.418	704.042.418	O Yellow	704.210.208	704.240.208	O Yellow	704.030.4	704.060.4	
O Green	704.012.518	704.042.518	O Green	704.210.408	704.240.408	🔵 Green	704.030.5	704.060.5	
O Blue	704.012.618	704.042.618	O Blue	704.210.508	704.240.508	O Blue	704.030.6	704.060.6	
O Clear	704.012.718	704.042.718	○ Clear	704.210.608	704.240.608	○ Clear	704.030.7	704.060.7	
Black	704.012.018	704.042.018	Black	704.210.708	704.240.708				
For complete switch also order 🗔 🗛			For comp	For complete switch also order 🗔 🗛			For complete switch also order 🗔 🍟 🗛		

Illuminated pushbutton



Illuminated raised pushbutton, aluminium bezel, 22.5mm mounting



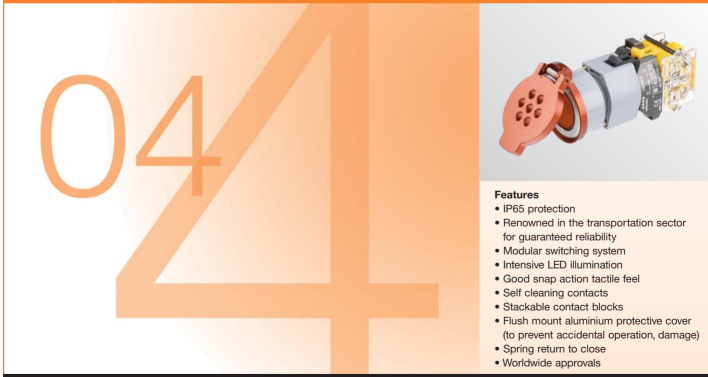
Illuminated flush mount pushbutton, aluminium bezel, 30.5mm mounting



Illuminated flush mount pushbutton, silver bezel, 30 x 30mm mounting

Colour	Part No., Momentary	Part No., Maintained	Colour	Part No., Momentary	Part No., Maintained	Colour	Part No., Momentary	Part No., Maintained	
Red	704.032.2	704.062.2	Red	704.032.218*	704.062.218*	Red	704.230.208*	704.260.208*	
O Yellow	704.032.4	704.062.4	O Yellow	704.032.418*	704.062.418*	O Yellow	704.230.408*	704.260.408*	
O Green	704.032.5	704.062.5	O Green	704.032.518*	704.062.518*	Green	704.230.508*	704.260.508*	
O Blue	704.032.6	704.062.6	O Blue	704.032.618*	704.062.618*	O Blue	704.230.608*	704.260.608*	
O Clear	704.032.7	704.062.7	○ Clear	704.032.718*	704.062.718*	○ Clear	704.230.708*	704.260.708*	
			*Add suffix 'B' for non captive screw with				*Add suffix 'B' for impre	oved shock	
			flat washer and spring washer option			and vibration performance option			
For compl	ete switch also order	3 Ÿ A	For comp	For complete switch also order 🕢 🍟 🗛 🛛 For complete switch also order 🕢 🦉 🗛 🛛 For complete switch also order 🗔 🦉 🗛					

Series 04	22	2.5mm (30.5mm IP65	5 10A 500VAC
INDICATOR	KEYLOCK SELECTOR BUZZER Choose one com selector		each of the e a complete switch.	
Emergency-stop switch		କ Mu	shroom heade	ed pushbutton
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	and alum	m headed pushbut ninium bezel, 22.5m momentary	
Part No.	Part No.	Colour	Part No., Plastic	Part No., Aluminium
704.064.2	704.066.2	Red	704.070.2	704.071.2
		O Yellow	704.070.4	704.071.4
		🔵 Green	704.070.5	704.071.5
		Black	704.070.0	704.071.0
For complete switch also order 🕢 🗛	For complete switch also order 🕢 🗛	For comple	ete switch also order	a A
		Comp	olete switch	



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



Keylock switch

Drawing

8

9

10

10

10



Momentary

Maintained

Maintained

Keylock switch 2 position, flush mount, 30 x 30mm mounting

704.343.008

704.341.008

704.342.008

Part No.

Drawing

5

6

6



Keylock switch 3 position, 7 raised, 22.5mm mounting

Maint/Mom 42 Maint 90 Mom 42 Maint 90 Part No. Momentary/Maintained Momentary/Maintained Key rem Drawing Key rem. А 7 704.115.0 Momentary А С 7 704.114.0 Maintained А C + B 7 C + B 704.116.0 Maintained C + A + B8 704.113.0 Maintained



Keylock switch 3 position, flush mount, 30.5mm mounting



Drawing	Part No.	Momentary/Maintained	Key rem.
9	704.113.01	8 Maintained	C + A + B
10	704.115.01	8 Momentary	А
10	704.114.01	8 Maintained	А
10	704.116.01	8 Maintained	C + B

For complete switch also order 🕢 🗛

For complete switch also order 🕢 🗛

For complete switch also order 🕢 🗛

Seri	es 04			22	2.5mm 30.5mm IP65 10A 500VAC
INDICATOR	PUSHBUTTON E-STOP	MUSHROOM			ponent from each of the s to assemble a complete switch.
⊚ [₽] Ke	eylock switch		Selector switcl	h	
G					
Keylock 3 positio 30 x 30i	switch on, flush mount, mm mounting	11 C B Maint/Mom 42°	Selector switch short lever 2 position, raised, 22.5mm mounting	12 Mom 42° Maint 90°	Selector switch short lever 2 position, flush mount, 30.5mm mounting
Drawing 11 11 11 11 11	Part No. Momentary/Maintained 704.335.008 Momentary 704.334.008 Maintained 704.336.008 Maintained 704.333.008 Maintained 704.333.008 Maintained	Key rem. A C + B C + A + B	12 704.412.0 M 12 704.413.0 M 13 704.410.0 M	ntary/Maintained Bezel lomentary Grey plastic lomentary Aluminium laintained Grey plastic laintained Aluminium	Drawing Part No. Momentary/Maintained Bezel 14 704.413.018 Momentary Aluminium 15 704.411.018 Maintained Aluminium
	lete switch also order 🖂 A		For complete switch also ord	ier 🕢 🗛	For complete switch also order 🖂 🗛
2 positio	r switch short lever on, flush mount, mm mounting	B 17 C B Maint 90°	Selector switch short lev 3 position, raised, 22.5mm mounting	/er 18 c A s Maint/Mom 42°	Selector switch short lever 3 position, flush mount, 30.5mm mounting
Drawing 16 17	Part No. Momentary/Maintained 704.512.008 Momentary 704.510.008 Maintained	Bezel Black plastic Black plastic	18 704.404.0 N 18 704.405.0 N 18 704.402.0 N	ntary/Maintained Bezel Aomentary Grey plastic Aomentary Aluminium Aaintained Grey plastic Aaintained Aluminium	Drawing Part No. Momentary/Maintained Bezel 19 704.405.018 Momentary Aluminium 19 704.403.018 Maintained Aluminium
	lata quiitah alaa ardar 📿 🗛		For complete switch also ord		Ear complete switch also order 🖓 \Lambda

For complete switch also order 🗔 🗛

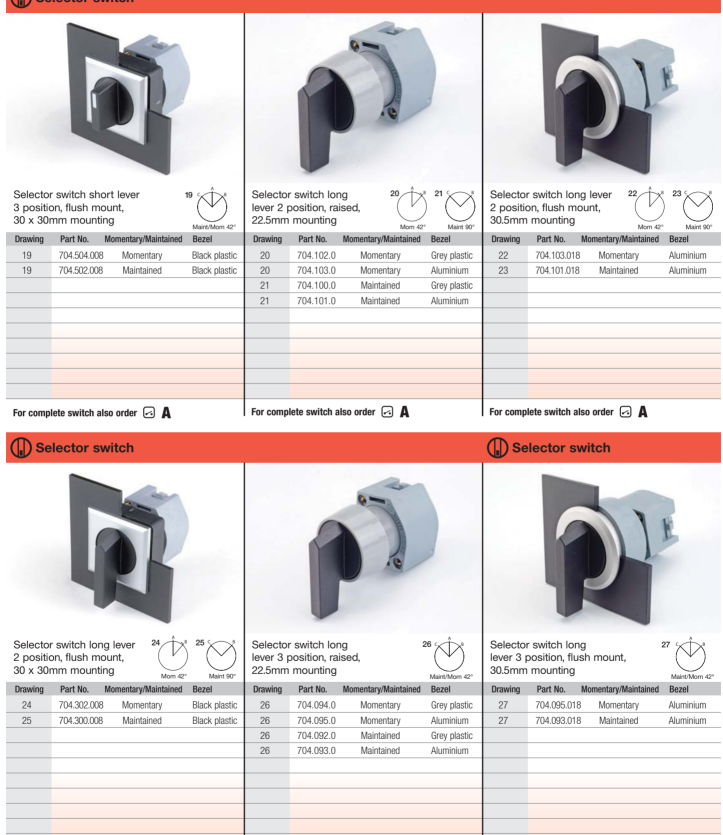
For complete switch also order 🗔 🗛

For complete switch also order 🗔 🗛

Choose one component from each of the coloured sections to assemble a complete switch. For other options or further information please contact your local sales office.



Selector switch



For complete switch also order 🕢 🗛

22.5mm 30.5mm IP65 10A 500VAC



28

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

Selector switch

Selector switch long lever

3 position, flush mount,





Selector switch, short lever multi position, flush mount, 30.5mm mounting



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

30 x 30mm mounting		Maint/Mom 42°			nuonini				
Drawing	Part No.	Momentary/Maintained	Bezel		Part No.	Bezel		Part No.	Bezel
28	704.294.00	8 Momentary	Black plastic		704.411.118KN	Aluminium		704.101.118KN	Aluminium
28	704.292.00	8 Maintained	Black plastic						
					For consider the select	ten en diele enden		E.e. e.e. alate e.e.	en en Stele en den
					For complete selec	tor switch order		For complete select	or switch order
					Kraus & Naimer co	ntact block		Kraus & Naimer cor	ntact block
For comp	lete switch a	ilso order 🗔 🗛		For compl	ete switch also orde	er 🕢 🗛	For comp	lete switch also orde	r 🗔 🗛

Selector switch



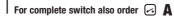
Selector switch, short lever multi position, flush mount, 30 x 30mm mounting



Selector switch, long lever multi position, flush mount, 30 x 30mm mounting

Part No.	Bezel	Part No.	Bezel
704.510.108KN	Black plastic	704.300.108KN	Black plastic
For complete selector sy	vitch order	For complete selector sy	witch order
Kraus & Naimer contact	block	Kraus & Naimer contact	block

For complete switch also order 🕢 🗛



Lever Switches

For other options or further information please contact your local sales office.

Product Profile

A range of lever switches to compliment the EAO Series 04 and are available with a choice of lever styles and switching action.

Options include momentary and maintained positions with 4 connection method types.

- IP54 Protection
- Switch Rating, 10A, 250VAC
- Flush Mounting into 33.5mm dia. cut out
- Up to 5 switching Positions
- Different handle shapes available
- LED Illumination Option
- Mechanical Life of minimum 5 Million Operations
- Connection types: Screw Terminal, Plug-in, JST Connector, Fast-on 6.3mm, cage clamp®



Lever switch

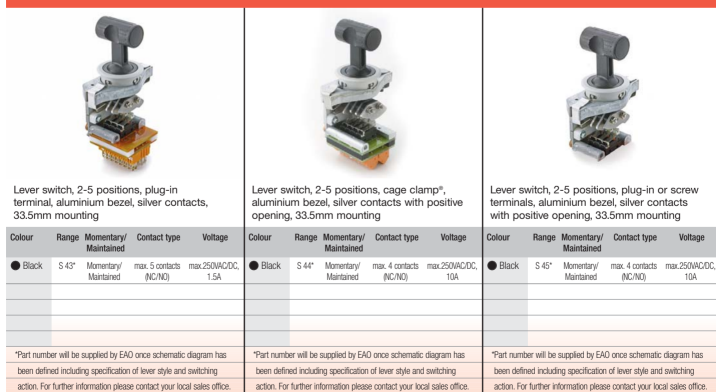
Lever switch, 2-5 positions, cage clamp[®], aluminium bezel, silver contacts, 33.5mm mounting



Lever switch, 2-5 positions, JST pin header, aluminium bezel, silver contacts, 33.5mm mounting

Colour	Range	Momentary/ Maintained	Contact type	Voltage	Colour	Range	Momentary/ Maintained	Contact type	Voltage
Black	S 41*	Momentary/ Maintained	max. 5 contacts (NC/NO)	max.250VAC/DC, 1.5A	Black	S 42*	Momentary/ Maintained	max. 5 contacts (NC/NO)	max.250VAC/DC, 1.5A
*Part numb	er will be	supplied by EAC) once schematic	diagram has	*Part numb	er will be	supplied by EAC) once schematic	diagram has
been defined including specification of lever style and switching			been defined including specification of lever style and switching						
action. For further information please contact your local sales office.				action. For	further in	formation pleas	e contact your loo	al sales office.	

Lever switch



Serie	s 04				2:	2.5mm	30.5mm IF	P65 10A 500VAC
INDICATOR	PUSHBUTTON	STOP MUSHROOM	KEYLOCK	SELECTOR	BUZZER Choose one con coloured section		m each of the ible a complete sw	itch.
Buzz	zer					C. C	ontact block	
	astic bezel, raise dB ± 8 at a dist	d, 22.5mm mounting, ance of 0.1m	30.5mm	plastic bezel, flu mounting, 24VI 8 at a distance	DC, IP40,		t block, screw te	rminal, snap-action contacts
P	Part No.	Front finish		Part No.	Front finish		Part No.	Contact type
1	4-810.002	Black plastic		14-810.910	Black plastic		704.900.1*	1N0
1	4-810.902	Chromium-plated		14-810.918	Chromium-plated		704.900.2*	1NC
							704.900.3*	2N0
							704.900.4*	2NC
							704.900.5*	1NO/1NC
								aterials available.
							Please contact u	
								r non captive screw with
							flat washer and	spring washer option
						For com	plete switch also or	der 🔘 🔘 🖓 🔗 🕼

Contact block



Contact block, plug-in terminal, 6.3mm, snap-action with self-cleaning silver contacts



Contact block, screw terminal, slow-make with forced opening silver contacts



Contact block, plug-in terminal, 6.3mm, slow-make with forced opening silver contacts

704.910.2* 704.910.4* 704.910.5*	1NC 2NC	704.915.2* 1NC 704.915.4* 2NC		
		704.915.4* 2NC		
704.910.5*				
	1N0/1NC	704.915.5* 1NO/1	NC	
Other cont	tact materials available.			
Please cor	ntact us.	Other contact materials available.		
*Add suffix	'/B' for non captive screw with	Please contact us.		
rminal flat washer	r and spring washer option	*Add suffix '/D' for double plug-in terminal		
ter	Please co *Add suffix	*Add suffix '/B' for non captive screw with	Please contact us. Other contact materials availated and suffix '/B' for non captive screw with Please contact us.	

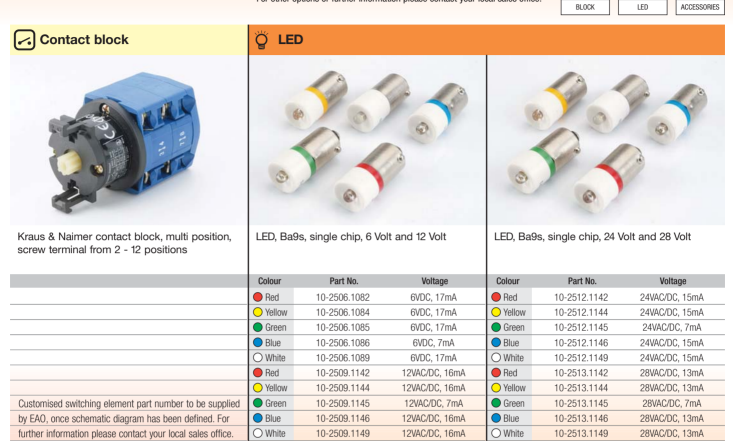
For complete switch also order $\bigcirc \bigcirc \oslash \oslash \oslash \bigcirc$

For complete switch also order $\bigcirc \bigcirc \bigcirc & \bigcirc & \textcircled{}$

~

A

Choose one component from each of the coloured sections to assemble a complete switch. For other options or further information please contact your local sales office.



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

🏹 LED



LED, Ba9s, single chip, 48 Volt



LED, Ba9s, single chip, 110 Volt with surge and transient protection



LED, Ba9s, single chip, 130 Volt and 230 Volt

Colour	Part No.	Voltage	Colour	Part No.	Voltage	Colour	Part No.	Voltage
Red	10-2519.1052	48VAC/DC, 8mA	Red	10-2422.3052	110VDC, 5.5mA	Red	10-2H24.2052	130VAC / 5mA
O Yellow	10-2519.1054	48VAC/DC, 8mA	O Yellow	10-2422.3054	110VDC, 5.5mA	O Yellow	10-2H24.2054	130VAC / 5mA
🔵 Green	10-2519.1055	48VAC/DC, 4mA	Green	10-2422.3055	110VDC, 5.5mA	O Green	10-2H24.2055	130VAC / 3mA
O Blue	10-2519.1056	48VAC/DC, 8mA	O Blue	10-2422.3056	110VDC, 5.5mA	O Blue	10-2H24.2056	130VAC / 5mA
O White	10-2519.1059	48VAC/DC, 8mA	O White	10-2422.3059	110VDC, 5.5mA	O White	10-2H24.2059	130VAC / 5mA
						Red	10-2H25.2042	230VAC / 3mA
						O Yellow	10-2H25.2044	230VAC / 3mA
						O 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 500VAC



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

A Accessories







Lamp / LED block, screw terminal

Lamp / LED block, plug-in terminal, 6.3mm

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

		and pus	subutton actuators
Part No.	Part No.	Colour	Part No.
704.950.0*	704.950.1*	Red	704.602.2
		O Yellow	704.602.4
		🔵 Green	704.602.5
		O Blue	704.602.6
		🔿 Clear	704.602.7
*Add suffix 'B' for non captive screw with			For complete lens also order diffuser
flat washer and spring washer option	*Add suffix '/D' for double plug-in terminal		704.609.9 (see page 38)

A Accessories



Lens cap raised, round, transparent, plastic for raised and flush mount pushbutton actuators



Lens cap, round, aluminium anodised for raised and flush mount pushbutton actuators



Protective cover, raised pushbutton

	Part No.		Part No.	Comment	Part No.
Red	704.611.2	Red	704.601.2		704.925.0
O Yellow	704.611.4	O Yellow	704.601.4		
O Green	704.611.5	O Blue	704.601.6		
O Blue	704.611.6	O Silver	704.601.8		
○ Clear	704.611.7	O Silver	704.601.81	Window for illumination	
		Black	704.601.0		
		Black	704.601.01	Window for illumination	
	For complete lens also order diffuser				
	704.610.9 (see page 38)				

Choose one component from each of the coloured sections to assemble a complete switch. For other options or further information please contact your local sales office.



A Accessories



Aluminium protective cover for flush mount pushbutton with fitted spring, closed



Aluminium protective cover for flush mount selector switch short lever with fitted spring, closed



Aluminium protective cover for flush mount selector switch, lockable

Colour	Part No.	Colour	Part No.		Part No.
Red	704.928.12	O Natural	704.928.28	O Natural	704.928.38
	704.928.14				
	704.928.16				
O Natural	704.928.18				

A Accessories



Protective front ring with silicon membrane for raised or flush mount pushbutton



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



Emergency-stop switch label, 60mm diameter, English, German, French and Dutch

Part No. Size	Part No.	Part No. Markings
704.600.3 29mm Ø for raised pushbutton	704.927.4	704.963.6 Emergency stop
704.955.3 35mm Ø for flush mount pushbutton		704.963.5 Not Aus
		704.963.7 Arret D'urgence
		007.963.6 Noodstop

22.5mm 30.5mm IP65 10A 500VAC



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

A Accessories



Emergency-stop switch enclosure with 22.5mm mounting hole, 83mm (w) x 83mm (h) x 59mm (d)



Blanking plate

Lens remover for round pushbuttons and indicators. LED and lamp remover for round

	(w) x 83mm (h) x 59mm (d)				and square pushbuttons and indicators			
	Part No.	Pa	art No.	Mounting hole		Part No.		
1	704.945.0	70)4.960.7	22.5mm Ø		700.006.0		
2	704.945.6	70)4.964.8	30.5mm Ø				
		70)4.964.9	30 x 30mm				

A Accessories



Lens remover for square pushbuttons and indicators

98-968



22.5mm 30.5mm IP65 10A 500VAC

Series 04

A

ACCESSORIES

Choose one component from each of the coloured sections to assemble a complete switch. For other options or further information please contact your local sales office.



A Accessories



Mounting flange

Diffuser for raised indicator, diffuser for flat lens indicator and pushbutton, diffuser for raised pushbutton

Legend plate, adhesive, natural anodised aluminium finish for raised and flush mount pushbuttons

P	art No.	Material	Image	Part No.	Product description	Image	Part No.	Mounting hole	Legend plate
70	04.960.5	Metal	1	704.608.9	Diffuser for raised indicator	1	704.968.0	23.5 x 14.5mm	Aluminium
70	04.950.5	Plastic	2	704.609.9	Diffuser for flat lens	2	704.968.1	23.5 x 14.5mm	Black
			3	704.610.9	Diffuser for raised pushbutton	3	704.968.2	22.5mm Ø	Black
						4	704.968.3	30.5mm Ø	Black
							704.968.4	35 x 18mm	Aluminium
							704.968.5	35 x 18mm	Black



Snap-action switching element

Switching system

The double-break, snap-action switching element is equipped with one or two independent contact systems, acting as normally open or normally closed contact. The snap-action switching element is fitted with self-cleaning contacts. Up to 3 switching elements can be snapped to each actuator.

Material

Material of contacts

hardsilver, gold/silver, silver/palladium (for aggressive atmospheres)
Switching element

polycarbonate PC

Mechanical characteristics

Connection method screw terminals plug-in terminals 6.3 x 0.8 mm: max. wire cross-section: 2 x 2.5 mm max. wire cross-section of stranded cable: 2 x 1.5 mm For switches with plug-in terminals it is necessary to provide insulation sockets and to maintain a spacing of 65 mm between rows (mounting dimensions).

Starting torque

screws at the mounting flange: max. 25 Ncm screws at switching element: max. 50 Ncm

Actuating force

11-20 N \pm 1 N depending on the number of switching elements, 1 to 3 elements

Storage temperature -40°C to + 85°C

Mechanical life

meenanioar me	
pushbuttons:	- maintained action 1.5 million cycles of operation
	- momentary action 3 million cycles of operation
selector switch:	- maintained action 1.25 million cycles of operation
	- momentary action 2.5 million cycles of operation
e-stop switch:	- >= 50'000 cycles of operation
kovlock owitch:	maintained action 25'000 evoles of appretion

Keylock switch:	- maintained action 25 000 cycles of operation
	- momentary action 50'000 cycles of operation

Rebound time

<= 3 ms

Travel 5.8 ± 0.2 mm

Resistance to shock

(single impacts, semi-sinusoidal) 30 g for 11 ms as per EN 60 947-5-1

Resistance to vibration

(sinusoidal)

10 g at 10-2000 Hz, amplitude 0,75 mm as per EN 60 947-5-1

Ambient air temperature

min. - 25°C (- 40° with restriction) max. without illumination: + 80°C max. with neon lamp + 80°C max. with LED: + 80°C max. with incandescent lamp: + 40°C (as per DIN IEC 68-)

Electrical characteristics

Rated insulation voltage

500 VAC/600 VDC as per VDE 0100, group C

Standards

The switches comply with the "Standards for low-voltage switching devices" EN 60 947-5-1

Contact resistance

starting value $\leq 50 \text{ m}\Omega$ as per IEC 512-2-4

Insulation resistance

>= 10 m Ω between open contacts at 500 VDC, as per IEC 512-2-10

Continuous thermal current lth₂

10 A The maximum current in continuous operation and at ambient temperature must not exceed the quoted maximum values.

Switch rating max.

at switch rating AC for gold-, silver- and hard silver contacts service category AC-15 as per EN60947-5-1 ($\cos \phi = 0.7$) voltage: 230 VAC 400 VAC 500 VAC current: 6 A 4 A 2.5 A at switch rating DC for gold-, silver- and hard silver contacts

service category DC as per EN60947-5-1

L/R=100 ms at P>=50 W and

L/R=2 x P ms<50 W

WOP stands for switch rating in watt					
voltage:	24 VDC	60 VDC	110 VDC		
current:	10 A	3 A	1 A		

Switch rating min.

gold/silver contacts: voltage: 5 VDC 24 VDC 110 VDC

· onlago.	0.20	2	
current:	15 mA	5 mA	2 mA
hard silver conta	cts:		
voltage:	24 VDC	110 VDC	
current:	50 mA	10 mA	

Electric strength

5000 VAC, 50 Hz, 1 min. between all terminals and earth.

Approvals

- SEV 500 VAC/10 A
- CSA 300 VAC
- UL 600 VAC HD
- German Navy
- German Lloyd
- CE (declaration of conformity)
- CB

Slow-make switching element

Switching system

The double-break, slow-make switching element is equipped with one or two independent contact systems, acting as normally open or normally closed contact. Slow-make contacts with forced action are ideal for high switch ratings. Up to 3 switching elements can be snapped to each actuator.

Material

Material of contacts

hardsilver, gold/silver, silver/palladium (for aggressive atmospheres) Switching element

polycarbonate PC

Technical Data

Series 04

Mechanical characteristics

Connection method

screw terminals

plug-in terminals 6.3 x 0.8 mm: max. wire cross-section: 2 x 2.5 mm max. wire cross-section of stranded cable: 2 x 1.5 mm For switches with plug-in terminals it is necessary to provide insulation sockets and to maintain a spacing of 65 mm between rows (mounting dimensions).

Starting torque

screws at the mounting flange: max. 25 Ncm screws at switching element: max. 50 Ncm

Actuating force

13-36 N ± 1 N

depending on the number of switching elements, 1 to 3 elements

Storage temperature

-40°C to + 85°C

Mechanical life

pushbuttons:	- maintained action 1.5 million cycles of operation
	- momentary action 3 million cycles of operation
selector switch:	- maintained action 1.25 million cycles of operation
	- momentary action 2.5 million cycles of operation
e-stop switch:	- >= 50'000 cycles of operation
keylock switch:	- maintained action 25'000 cycles of operation
	- momentary action 50'000 cycles of operation

Travel

5.8 ± 0.2 mm

Resistance to shock

(single impacts, semi-sinusoidal) 30 g for 11 ms as per EN 60 947-5-1

Resistance to vibration

(sinusoidal) 10 g at 10-2000 Hz, amplitude 0,75 mm as per EN 60 947-5-1 **Rebound time**

<=1 ms

<= 1115

Ambient air temperature

min. - 25°C (- 40° with restriction) max. without illumination: + 80°C max. with neon lamp + 80°C max. with LED: + 80°C max. with incandescent lamp: + 40°C

Electrical characteristics

Rated insulation voltage

500 VAC/600 VDC as per VDE 0100, group C

Standards

The switches comply with the Rules for low-voltage switching devices EN 60 947-5-1

Contact resistance

starting value <= 50 mΩ as per IEC 512-2-4

Insulation resistance

>= 100 m Ω between open contacts at 500 VDC, as per IEC 512-2-10.

Continuous thermal current Ith₂

10 A

The maximum current in continuous operation and at ambient temperature must not exceed the quoted maximum values.

Switch rating max.

at switch rating AC for gold-, silver- and hard silver contacts service category AC-15 as per EN60947-5-1 (cos ϕ = 0.7) voltage: 230 VAC 400 VAC 500 VAC current: 7 A 5 A 4 A

At switch rating DC for gold-, silver- and hard silver contacts service category DC as per EN60947-5-1 L/R=100 ms at P>=50 W and L/R=2 x P ms<50 W WOP stands for switch rating in watt voltage: 24 VDC 60 VDC 110 VDC current: 10 A 5 A 2.5 A

Switch rating min.

sts:				
24 VDC	110 VDC			
10 mA	2 mA			
hard silver contacts:				
24 VDC	110 VDC			
50 mA	10 mA			
	24 VDC 10 mA			

Electric strength

5000 VAC, 50 Hz, 1 min. between all terminals and earth

Approvals

- SEV 500 VAC/10 A

- CSA 300 VAC
- UL 600 VAC HD
- German Navy
- German Lloyd
- CE (declaration of conformity)
- CB

Buzzer

Buzzer system

System Piezo disc

Material

Alarm buzzer case polyamide

Front cap plastic: polyamide metal: nickel-plated brass sea-water proof

Mechanical characteristics

Connection method

plug-in terminal 2.8 x 0.5 mm

Operating temperature -25°C to + 50°C

Storage temperature -25°C to + 50°C

Degree of protection IP 40 as per IEC 529 (flush mounting) IP 65 (raised fitting) as per IEC 529

Electrical characteristics

Frequency (tone) ca. 2.8 kHz continuous tone only

Sound pressure 95 db (A) \pm 8 at a distance of 0.1 m

Operation voltage/current operation voltage: 24 VDC ± 10% operation current: <= 25 mA

Technical Data

Selector switch actuator

Material

Front ring polyamide, aluminium or chromium-plated nickel steel

Mounting flange

polyethylene terephtalate

Actuator case polycarbonate, polyamide

Mechanical characteristics

Actuating force

snap-action switching element: 11-20 N \pm 1 N slow-make switching element: 13-36 N \pm 1 N depending on the number of snap-action elements

Storage temperature -30°C to + 85°C

Mechanical life

pushbutton: >= 3 million operations selector switch: >= 2.5 million operations emergency stop switch: >= 50'000 operations keylock switch: >= 50'000 operations

Travel

5.8 ± 0.2 mm

Degree of protection front as per IEC 529: IP 65

Ambient air temperature

min. -25°C max. without illumination: + 80°C max. with neon lamp: + 80°C max. with LED: + 80°C max. with incandescent lamp: + 55°C

Electrical characteristics

Standards

The switches comply with the "Rules for low-voltage switching devices" EN 60 947-5-1

Rotary selector switch element

Mechanical characteristics

Number of positions 2 to 12 positions max.

Number of contacts

1 to 16 max. normally open contacts (contact positioning to the rotary plan)

Switching angle

Switching position a (9⁰⁰) is basic position maintained action switching angle 12 x 30° max. 8 x 45° max. 6 x 60° max. 4 x 90° max. momentary action with release 24° (provide at the beginning or at the end)

Standard type of Kraus + Naimer

- CG 4 hardsilver contacts with 1 μ gold layer

- CG 4-1 hardsilver contacts with 35 μ gold layer

Electrical characteristics

DC 1, resistive circuits T = 1 ms

DC 1, resistive circuits T = 1 ms						
1 contact in line						
permissible voltage	24 V	48 V	60 V	110 V	220 V	440 V
rated service current	10.0 A	6.0 A	2.5 A	0.7 A	0.3 A	0.2 A
2 contacts in line						
permissible voltage	48 V	95 V	120 V	220 V	440 V	660 V
rated service current	10.0 A	6.0 A	2.5 A	0.7 A	0.3 A	0.2 A
3 contacts in line						
permissible voltage	70 V	140 V	180 V	330 V	660 V	
rated service current 4 contacts in line	10.0 A	6.0 A	2.5 A	0.7 A	0.3 A	
permissible voltage	95 V	190 V	240 V	440 V		
rated service current	10.0 A	6.0 A	2.5 A	0.7 A		
5 contacts in line						
permissible voltage	120 V	240 V	300 V	550 V		
rated service current	10.0 A	6.0 A	2.5 A	0.7 A		
6 contacts in line						
permissible voltage	144 V	290 V	360 V	660 V		
rated service current	10.0 A	6.0 A	2.5 A	0.7 A		
8 contacts in line						
permissible voltage	190 V	350 V	450 V			
rated service current	10.0 A	6.0 A	2.5 A			
Inductive circuits T = 1 contact in line	50 ms					
permissible voltage	24 V	30 V	48 V	60 V	110 V	
rated service current	6.0 A	3.0 A	1.0 A	0.7 A	0.3 A	
2 contacts in line						
permissible voltage	48 V	60 V	95 V	120 V	220 V	
rated service current	6.0 A	3.0 A	1.0 A	0.7 A	0.3 A	
3 contacts in line						
permissible voltage	72 V	90 V	140 V	180 V	330 V	
rated service current 4 contacts in line	6.0 A	3.0 A	1.0 A	0.7 A	0.3 A	
permissible voltage	96 V	120 V	190 V	240 V	440 V	
rated service current 5 contacts in line	6.0 A	3.0 A	1.0 A	0.7 A	0.3 A	
permissible voltage	120 V	150 V	240 V	300 V	550 V	
rated service current	6.0 A	3.0 A	1.0 A	0.7 A	0.3 A	
6 contacts in line						
permissible voltage	144 V	180 V	290 V	360 V	660 V	
rated service current	6.0 A	3.0 A	1.0 A	0.7 A	0.3 A	
8 contacts in line						
permissible voltage	190 V	240 V	350 V	450 V		
rated service current	6.0 A	3.0 A	1.0 A	0.7 A	0.3 A	
Short-circuit-proof max. insurance (gL-characteristics) 10 A conditional rated short-circuit current 3 kA						
Rated service voltage	•					
IEC	500 V					
UL	300 V					
SEV	380 V					
CEE 24	380 V					

Rated service current I₀

10 A

AC 21 switching of resistive load with low overload

AC 1 non or bad inductive load

AC 22 switching of mixed resistive and inductive load with low overload AC 11 switching of magnetic drives, contactors, valves, draw-in magnet

Thermic rated current lth₂

lth₂ = 10 A

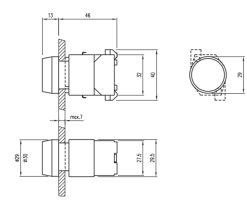
Resistance/motor load CEE 24 4/2 A

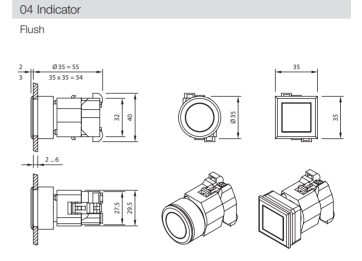
Technical Drawings

Series 04

04 Indicator

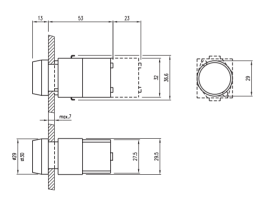
Raised





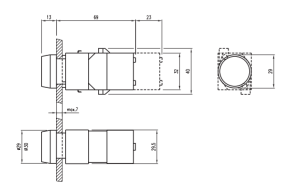
04 Pushbutton

Non-Illuminated, Raised



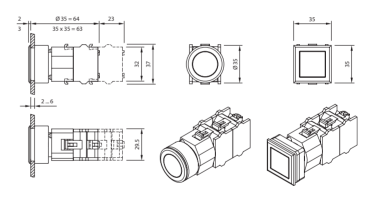
04 Pushbutton

Illuminated, Raised



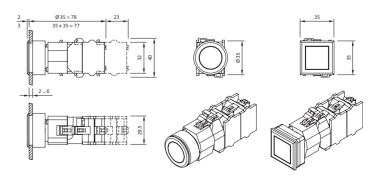
04 Pushbutton

Non-Illuminated, Flush



04 Pushbutton

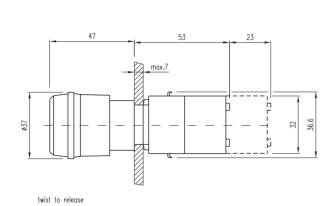
Illuminated, Flush



04 E-Stop

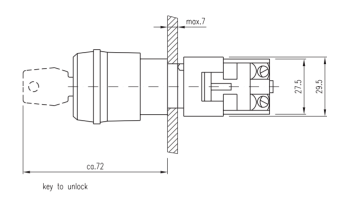
EN 418

Technical Drawings



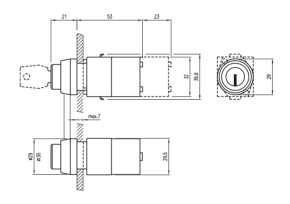
04 E-Stop

EN 418 with optional key



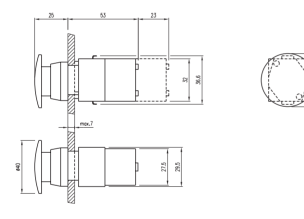
04 Keylock

2-Position, 3-Position, Raised



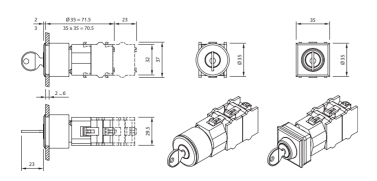
04 E-Stop Mushroom

Pushbutton Mushroom



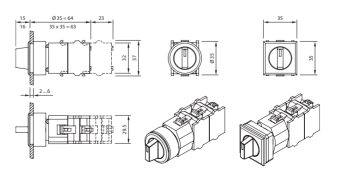
04 Keylock

2-Position, 3-Position, Flush



04 Selector

2-Position, 3-Position, Short, Flush

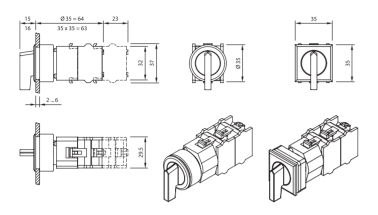


Technical Drawings

Series 04

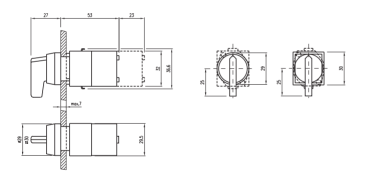
04 Selector

2-Position, 3-Position, Long, Flush



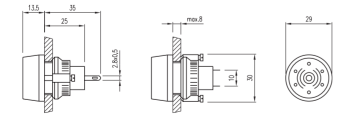
04 Selector, Long Lever

2-Position, 3-Position, Raised



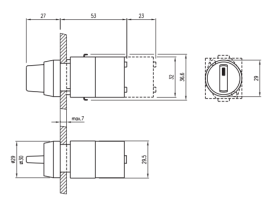
04 Buzzer

Raised



04 Selector, Short Lever

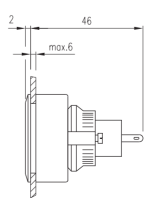
2-Position, 3-Position, Raised



04 Lever switch

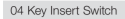
Separate technical document available. Please contact your local sales office.

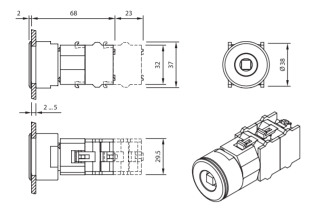




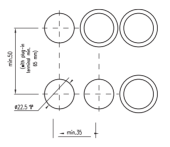


Technical Drawings



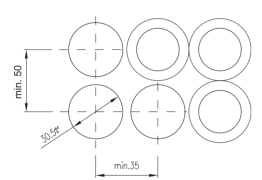


04 Cut-outs, Raised Mounting (All but long lever)

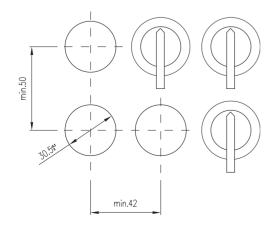


04 Cut-outs, Flush Mounting

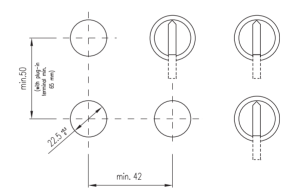
(All but long lever)



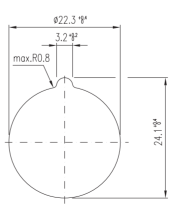
04 Long Lever Cut-outs, Flush Mounting



04 Long Lever Cut-outs, Raised Mounting

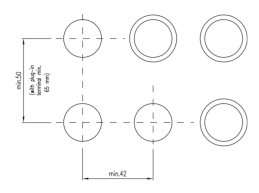


04 E-Stop EN418 Cut-outs

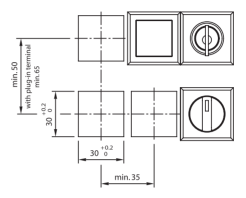


04 E-Stop Mushroom Cut-outs

Pushbutton Mushroom

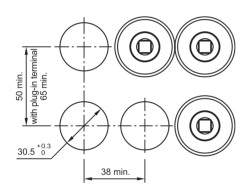


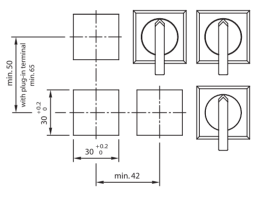
04 Cut-outs, Square, Flush Mounting



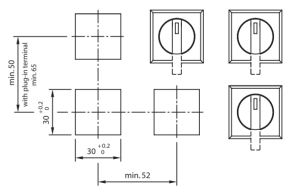
Indicator-, pushbutton-, keylock switch-, selector switch actuator short lever

04 Key Insert Cut-outs, Flush Mounting





Selector switch actuator long lever



Multi position rotary selector switch actuator

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for eao manufacturer:

Other Similar products are found below :

01-951.5 21-931.0 01-261.022 02-072.001 61-0029.0 61-221.50D 61-2601.0/D 61-2701.0/D 61-8640.11 61-8720.17 704.062.218 704.113.0 704.117.0 704.121.0 704.411.018I 704-6012 704.901.1 704.902.3 704-9051 704.950.0 EUS-704.000.7 82-4151.2144 82-4153.1000 84-8001.9640 84-8515.8640 92-343.400 95-900.005 14-136.025K 14-810.910 200-4000-00 200-4001-00 22-212.011 95-900.009 22-225.011 22-901.2 31-426.036 31-953.7 45-1231.21N6.000.101 45-2134.4F10.000 45-2234.11H0.000 45-280X.1C90.003 45-2C37.1920.000 45-2T00.10E0.000 51-401.036K 51-901.4 31-953.3 31-955.4 41-461.036 41-908.5/5 45-1131.3150.000.101