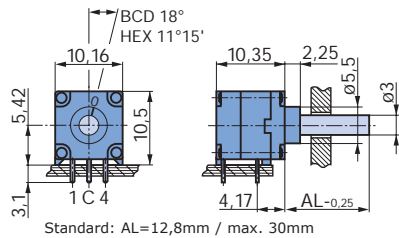


Coded Switches Type 07

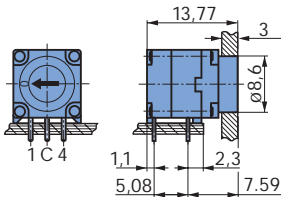
- 10/16 position coded output
- >10'000 switching cycles
- up to 3,5 Ncm torque
- small and rugged
- steel spindle-shaft
- up to IP 68 (5bar) sealable
- reflow version available



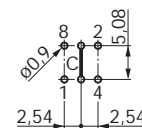
Horizontal



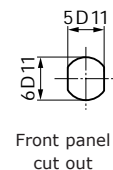
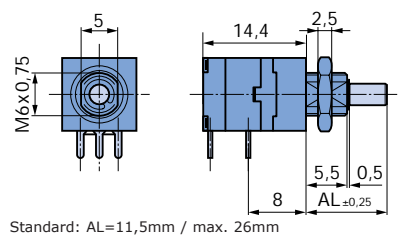
Front panel operation



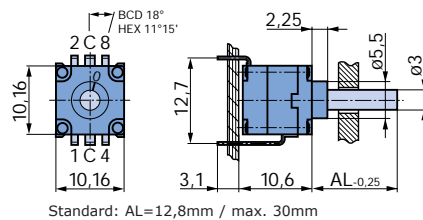
Drilling diagram
View from component side



Horizontal for panel mounting

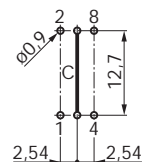


Vertical

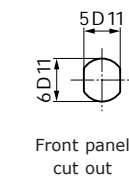
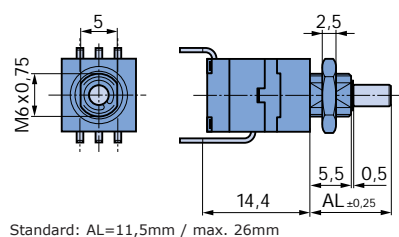


Waterproof (WD)
O-Ring and nut supplied

Drilling diagram
View from component side



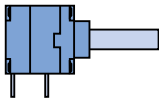
Vertical for panel mounting



Possible modifications on request

- special type of shaft (length, form)
- special torque
- panel mounting
- waterproof
- different number of positions (internal stop)
- anti-static packaging
- shortened bush
- tape and reel packaging

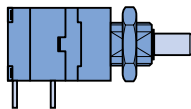
Type 07 horizontal



With spindle-shaft

Coding	Switching function	Position	Indexing angle	with end stop	endless rotating
BCD	shorting	10 (0-9)	36°	07-1133	07-1033
	non-shorting	10 (0-9)	36°	07-1134	07-1034
BCD compl.	shorting	10 (0-9)	36°	07-1143	07-1043
HEX	shorting	16 (0-F)	22,5°	07-1153	07-1053
	non-shorting	16 (0-F)	22,5°	07-1154	07-1054
HEX compl.	shorting	16 (0-F)	22,5°	07-1163	07-1063
Gray code	shorting	16 (0-F)	22,5°	07-1173	07-1073

packing unit : 50 pieces

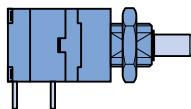


With spindle-shaft /with end stop / panel mounting / waterproof IP 68/2bar

Coding	Switching function	Position	Indexing angle	with end stop
BCD	shorting	10 (0-9)	36°	07-1133-300000
	non-shorting	10 (0-9)	36°	07-1134-300000
BCD compl.	shorting	10 (0-9)	36°	07-1143-300000
HEX	shorting	16 (0-F)	22,5°	07-1153-300000
	non-shorting	16 (0-F)	22,5°	07-1154-300000
HEX compl.	shorting	16 (0-F)	22,5°	07-1163-300000
Gray code	shorting	16 (0-F)	22,5°	07-1173-300000

O-Ring and nut supplied

packing unit : 50 pieces

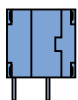


With spindle-shaft / endless rotating / panel mounting / waterproof IP 68/2bar

Coding	Switching function	Position	Indexing angle	endless rotating
BCD	shorting	10 (0-9)	36°	07-1033-300000
	non-shorting	10 (0-9)	36°	07-1034-300000
BCD compl.	shorting	10 (0-9)	36°	07-1043-300000
HEX	shorting	16 (0-F)	22,5°	07-1053-300000
	non-shorting	16 (0-F)	22,5°	07-1054-300000
HEX compl.	shorting	16 (0-F)	22,5°	07-1063-300000
Gray code	shorting	16 (0-F)	22,5°	07-1073-300000

O-Ring and nut supplied

packing unit : 50 pieces



Screwdriver actuation

Coding	Switching function	Position	Indexing angle	with end stop	endless rotating
BCD	shorting	10 (0-9)	36°	07-0133	07-0033
	non-shorting	10 (0-9)	36°	07-0134	07-0034
BCD compl.	shorting	10 (0-9)	36°	07-0143	07-0043
HEX	shorting	16 (0-F)	22,5°	07-0153	07-0053
	non-shorting	16 (0-F)	22,5°	07-0154	07-0054
HEX compl.	shorting	16 (0-F)	22,5°	07-0163	07-0063
Gray code	shorting	16 (0-F)	22,5°	07-0173	07-0073

packing unit : 50 pieces



Front panel operation / screwdriver actuation

Coding	Switching function	Position	Indexing angle	with end stop	endless rotating
BCD	shorting	10 (0-9)	36°	07-4133	07-4033
	non-shorting	10 (0-9)	36°	07-4134	07-4034
BCD compl.	shorting	10 (0-9)	36°	07-4143	07-4043
HEX	shorting	16 (0-F)	22,5°	07-4153	07-4053
	non-shorting	16 (0-F)	22,5°	07-4154	07-4054
HEX compl.	shorting	16 (0-F)	22,5°	07-4163	07-4063
Gray code	shorting	16 (0-F)	22,5°	07-4173	07-4073

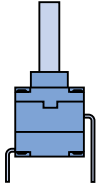
packing unit : 50 pieces

1 mm = 0.04 inch, 1 inch = 25.4 mm

Items available from stock!

Type 07 vertical

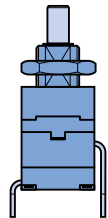
With spindle-shaft



Coding	Switching function	Position	Indexing angle	with end stop	endless rotating
BCD	shorting	10 (0-9)	36°	07-3133	07-3033
	non-shorting	10 (0-9)	36°	07-3134	07-3034
BCD compl.	shorting	10 (0-9)	36°	07-3143	07-3043
HEX	shorting	16 (0-F)	22,5°	07-3153	07-3053
	non-shorting	16 (0-F)	22,5°	07-3154	07-3054
HEX compl.	shorting	16 (0-F)	22,5°	07-3163	07-3063
Gray code	shorting	16 (0-F)	22,5°	07-3173	07-3073

packing unit : 50 pieces

With spindle-shaft / with end stop / panel mounting / waterproof IP 68/2bar

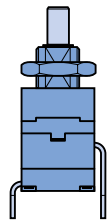


Coding	Switching function	Position	Indexing angle	with end stop
BCD	shorting	10 (0-9)	36°	07-3133-300000
	non-shorting	10 (0-9)	36°	07-3134-300000
BCD compl.	shorting	10 (0-9)	36°	07-3143-300000
HEX	shorting	16 (0-F)	22,5°	07-3153-300000
	non-shorting	16 (0-F)	22,5°	07-3154-300000
HEX compl.	shorting	16 (0-F)	22,5°	07-3163-300000
Gray code	shorting	16 (0-F)	22,5°	07-3173-300000

O-Ring and nut supplied

packing unit : 50 pieces

With spindle-shaft / endless rotating / panel mounting / waterproof IP 68/2bar

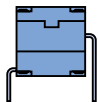


Coding	Switching function	Position	Indexing angle	endless rotating
BCD	shorting	10 (0-9)	36°	07-3033-300000
	non-shorting	10 (0-9)	36°	07-3034-300000
BCD compl.	shorting	10 (0-9)	36°	07-3043-300000
HEX	shorting	16 (0-F)	22,5°	07-3053-300000
	non-shorting	16 (0-F)	22,5°	07-3054-300000
HEX compl.	shorting	16 (0-F)	22,5°	07-3063-300000
Gray code	shorting	16 (0-F)	22,5°	07-3073-300000

O-Ring and nut supplied

packing unit : 50 pieces

Screwdriver actuation

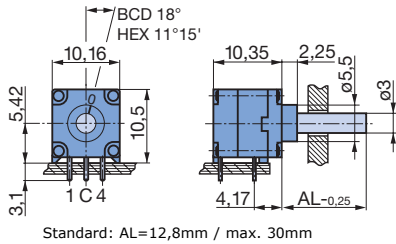


Coding	Switching function	Position	Indexing angle	with end stop	endless rotating
BCD	shorting	10 (0-9)	36°	07-2133	07-2033
	non-shorting	10 (0-9)	36°	07-2134	07-2034
BCD compl.	shorting	10 (0-9)	36°	07-2143	07-2043
HEX	shorting	16 (0-F)	22,5°	07-2153	07-2053
	non-shorting	16 (0-F)	22,5°	07-2154	07-2054
HEX compl.	shorting	16 (0-F)	22,5°	07-2163	07-2063
Gray code	shorting	16 (0-F)	22,5°	07-2173	07-2073

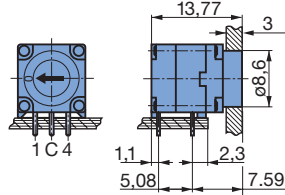
packing unit : 50 pieces

Coded Switches Type 07

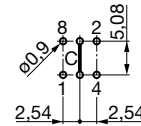
Horizontal



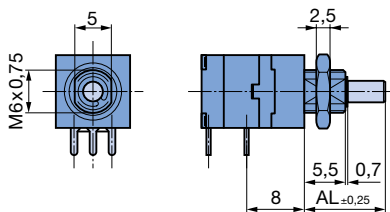
Front-panel operation



Drilling diagram
View from component side

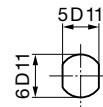


Horizontal for panel mounting

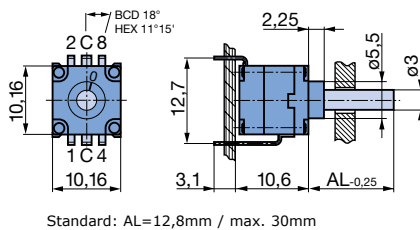


Panel mounting waterproof
O-Ring and nut supplied

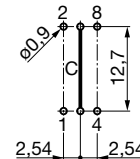
Front-panel cut out



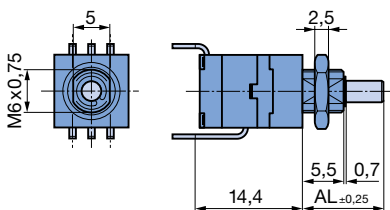
Vertical



Drilling diagram
View from component side

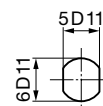


Vertical for panel mounting



Panel mounting waterproof
O-Ring and nut supplied

Front-panel cut out



Description

BCD-, HEX or Gray coding.
Shorting or non-shorting switch mode.
Horizontal or vertical version.
Operation by screwdriver or stainless steel shaft (knob).

Sealed and washable

Rotation with positive detent setting

Solid tinned terminals
(0,4 x 0,7 mm)

Terminations for direct mounting on circuit boards
2.54 mm (0.1") pitch

Indexing positions, end stop according to the code 16 resp. 10 positions with stop between the first and last position or without stop setting

Reflow version available on request

Coded Switches Type 07

Technical information

Mechanical data

Indexing mechanism
36° = 10 positions (BCD)
22° 30' = 16 positions
(HEX and Gray code)

Switching torque
2,2 Ncm
± 25% (BCD)
3,2 Ncm
± 25% (HEX and Gray code)

Max. force on the end-stop
45 Ncm (BCD)
35 Ncm (HEX and Gray code)

Panel mounting
admissible torque max. 100 Ncm

Temperature range
Storage temperature: -40 °C to +85 °C
Operating temperature: -25 °C to +85 °C

Vibration resistance
10-2000 Hz/10 g

Life
>10000 switching cycles
(>200000 switching positions BCD)
(>320000 switching positions
HEX or Gray)

Material data

Case
high quality temperature-resistant
thermoplastic

Spindle-shaft
stainless steel

Insulation
high quality thermoplastic

Contact parts
alloy copper > 3 µm gold plated

Soldering data

Hand soldering
Plastic wafer ≤ 5 s/≤ 260 °C

Machine soldering
Wave ≤ 5 s/≤ 260 °C
Reflow (THR) ≤ 5 s/≤ 260 °C
(on request)
Lead free reflow (on request)

Electrical data

Application data
Voltage < 42 V
Current < 2 A

Switching capacity
5 VA

Switching voltage
≤ 42 V (resistive load)

Switching current
≤ 0,2 A (resistive load)

Test voltage at 50 Hz/i min
≥ 500 V ~

Insulation resistance at 500 V = 1 min
≥ 10¹¹ Ω

Contact and lead resistance
< 50 mΩ in new condition

Various

Assembled in cleanroom
Class 100 000, US Federal Standard

Sealed and washable

IP protection degree
sealable up to IP 68 (5bar)

Coding

BCD

	2 ³	2 ²	2 ¹	2 ⁰
0				
1				●
2			●	
3			●	●
4		●		
5		●		●
6		●	●	
7		●	●	●
8	●			
9	●			●

BCD complem.

	2 ³	2 ²	2 ¹	2 ⁰
0	●	●	●	●
1	●	●	●	
2	●	●		●
3	●	●		
4	●		●	●
5	●			●
6	●		●	●
7	●			
8		●	●	●
9		●	●	

HEX

	2 ³	2 ²	2 ¹	2 ⁰
0				
1				●
2			●	
3			●	●
4		●		
5		●		●
6		●	●	
7		●	●	●
8	●			
9	●			●
A	●		●	
B	●		●	●
C	●	●		
D	●	●		●
E	●	●	●	
F	●	●	●	●

HEX complem.

	2 ³	2 ²	2 ¹	2 ⁰
0	●	●	●	●
1	●	●	●	
2	●	●		●
3	●	●		
4	●		●	●
5	●		●	
6	●		●	●
7	●		●	●
8		●	●	●
9		●	●	
A		●		●
B		●		●
C			●	●
D			●	
E				●
F				

Gray Code

	2 ³	2 ²	2 ¹	2 ⁰
0				
1				●
2			●	●
3			●	
4		●	●	
5		●	●	●
6		●		●
7		●		
8	●	●		
9	●	●		●
A	●	●	●	●
B	●	●	●	
C	●	●		●
D	●		●	●
E	●			●
F	●			

Special Options Type 07

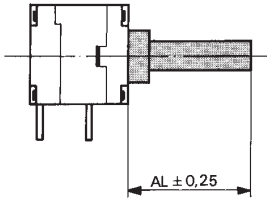
Ordering an option

To order a special option please use the order form on page 63. Please specify your requirements and send it to your local contact or to Elma.

Special shaft length

Please state length AL (see diagram) measured from mounting face when ordering (max. AL = 30 mm). Specify shaft length on page 63.

Standard: AL = 12,8 mm
max. 30 mm



Panel mounting/waterproof version M6 x 0.75

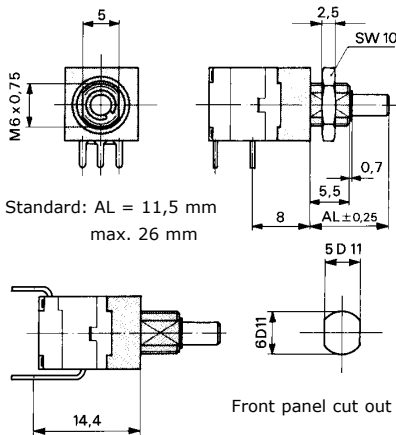
The threaded bushing is made of die cast alloys (2,5 µm tin plated, chromate finish) for environmental protection such as salt fog exposure. Max. admissible tightening torque for nuts 100 Ncm (~10 kp cm)

Order example

ZB (panel mounting)
ZB/WD (panel mounting and waterproof)

Waterproof 2 bar (IP 68) standard, (higher level on request)

Please complete order form on page 63.



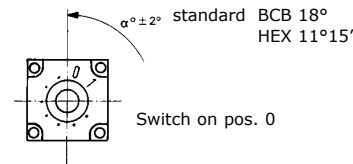
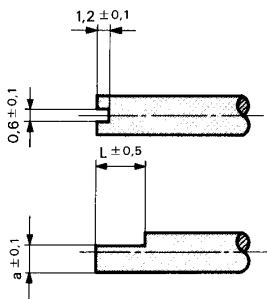
Panel mounting waterproof
O-Ring and nut supplied

Adjustable stops (internal stop)

Adjustable stops can be set during assembly on all switch positions between 1 and 16, e. g. coded output 0 to F. Adjustable stop settings which do not start from coded output 0 (e. g. 3-6) are available on request. Please complete order form on page 63.

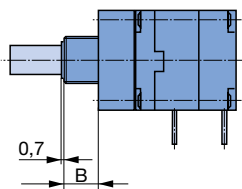
Special type of shaft

Specially machined shafts are available. Please attach a sketch or drawing to your order. Specify dimensions on page 63.



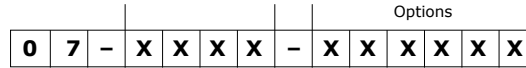
Shortened bush

Please state dimension B
Dimension B = min. 3,5 mm / max. 5,5 mm
Specify dimensions on page 63.



Ordering code to Type 07

This code specifies the function of the switch



Switch Type

- 0 = horizontal (screwdriver actuation)
- 1 = horizontal with shaft
- 2 = vertical (screwdriver actuation)
- 3 = vertical with shaft
- 4 = horizontal FKS (Front panel operation)

- 0 = endless rotation
- 1 = with end stop

- 3 = BCD
- 4 = BCD - compl.
- 5 = Hex
- 6 = Hex - compl.
- 7 = Gray-Code

- 3 = shorting
- 4 = non-shorting

- 0 = Standard
- E = BG 15 Pos. 0 - E
- D = BG 14 Pos. 0 - D
- C = BG 13 Pos. 0 - C
- B = BG 12 Pos. 0 - B
- A = BG 11 Pos. 0 - A
- 9 = BG 10 Pos. 0 - 9
- 8 = BG 9 Pos. 0 - 8
- 7 = BG 8 Pos. 0 - 7
- 6 = BG 7 Pos. 0 - 6
- 5 = BG 6 Pos. 0 - 5
- 4 = BG 5 Pos. 0 - 4
- 3 = BG 4 Pos. 0 - 3
- 2 = BG 3 Pos. 0 - 2
- 1 = BG 2 Pos. 0 - 1
- (BG = special end stop)

- 000 = Standard AL 12,8
- Panel mounting AL 11,5mm
- XXX = AL (shaft length)
- z. B. AL 10,5 mm = 105

- 00 = Standard
- 20 = ZB (panel mounting)
- 30 = ZB / WD (panel mounting/waterproof)

- = Standard
- V = Anti-static package
- T = 3,5 Ncm torque
- S = 3,5 Ncm torque and anti-static package

BG = Special end stop
AL = Shaft length
ZB = Panel mounting
WD = Waterproof
FKS = Front panel operation

1 mm = 0.04 inch

1 inch = 25.4 mm

