- 2 to 16 positions BCD, hex or gray coding
- For rugged environments
- Up to 3.5 Ncm switching torque
- **Gold plated contacts**
- **THT** (reflow version on request)
- Washable (sealed contact system)
- Optional IP68 front panel sealing (up to 5 bar)
- Operating temperature range: -40 to +85°C
- Various options and customization



### **Standard Product Variety**

- Vertical or horizontal mounting
- Bushing style
- BCD, hex or gray coding
- Number of positions
- 3.2 or 3.5 Ncm switching torque
- With end stop or endless rotating
- IP60 or IP68 front panel sealing
- Various shaft styles and lengths

### **Possible Customization**

- Shaft dimensions and shape
- Bushing, mounting
- Switching torque
- Others

### **Typical Applications**

- Frequency and channel selection for two way radios
- Target aiming devices
- Aircraft transponders
- Medical equipment
- Industrial automation

### **Examples of Customization**

- Stainless steel bushing with 5 bar sealing
- 1/4" double-D shape shaft with tap screw
- High/low torque function "on/off"



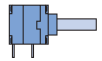






## **Preference Types Selection Chart<sup>1</sup>**

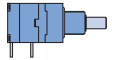
### **07 Horizontal**



### **Basic Style**

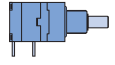
Coding	Switching Mode	Positions	Indexing Angle	With End Stop	Endless Rotating
BCD	Shorting	10 (0-9)	36°	07-1133	07-1033
BCD	Non-shorting	10 (0-9)	36°	07-1134	07-1034
BCD compl.	Shorting	10 (0-9)	36°	07-1143	07-1043
Hex	Shorting	16 (0-F)	22.5°	07-1153	07-1053
пех	Non-shorting	16 (0-F)	22.5°	07-1154	07-1054
Hex compl.	Shorting	16 (0-F)	22.5°	07-1163	07-1063
Gray	Shorting	16 (0-F)	22.5°	07-1173	07-1073

### Threaded Bushing, IP68, with End Stop



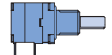
Coding	Switching Mode	Positions	Indexing Angle	With End Stop
BCD	Shorting	10 (0-9)	36°	07-1133-300000
RCD	Non-shorting	10 (0-9)	36°	07-1134-300000
BCD compl.	Shorting	10 (0-9)	36°	07-1143-300000
Нех	Shorting	16 (0-F)	22.5°	07-1153-300000
	Non-shorting	16 (0-F)	22.5°	07-1154-300000
Hex compl.	Shorting	16 (0-F)	22.5°	07-1163-300000
Gray	Shorting	16 (0-F)	22.5°	07-1173-300000

## Threaded Bushing, IP68, Endless Rotating



Coding	Switching Mode	Positions	Indexing Angle	Endless Rotating
PCD.	Shorting	10 (0-9)	36°	07-1033-300000
BCD	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
пех	Non-shorting	16 (0-F)	22.5°	07-1054-300000
Hex compl.	Shorting	16 (0-F)	22.5°	07-1063-300000
Gray	Shorting	16 (0-F)	22.5°	07-1073-300000

### **C07A** Horizontal



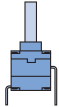
# Threaded Bushing, IP68, with End Stop

Coding	Switching Mode	Positions	Indexing Angle	With End Stop
Hex	Shorting	16 (0-F)	22.5°	C07A1153-300000
	Non-shorting	16 (0-F)	22.5°	C07A1154-300000
Hex compl.	Shorting	16 (0-F)	22.5°	C07A1163-300000
Gray	Shorting	16 (0-F)	22.5°	C07A1173-300000

 $<sup>\</sup>ensuremath{^{\text{1}}}$  For other types/options, see type key.

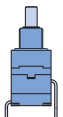


### **07 Vertical**



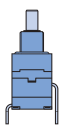
### **Basic Style**

Coding	Switching Mode	Positions	Indexing Angle	With End Stop	Endless Rotating
BCD	Shorting	10 (0-9)	36°	07-3133	07-3033
BCD	Non-shorting	10 (0-9)	36°	07-3134	07-3034
BCD compl.	Shorting	10 (0-9)	36°	07-3143	07-3043
Нех	Shorting	16 (O-F)	22.5°	07-3153	07-3053
	Non-shorting	16 (O-F)	22.5°	07-3154	07-3054
Hex compl.	Shorting	16 (0-F)	22.5°	07-3163	07-3063
Gray	Shorting	16 (O-F)	22.5°	07-3173	07-3073



### Threaded Bushing, IP68, with End Stop

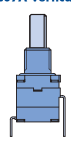
Coding	Switching Mode	Positions	Indexing Angle	With End Stop
BCD	Shorting	10 (0-9)	36°	07-3133-300000
ВСБ	Non-shorting	10 (0-9)	36°	07-3134-300000
BCD compl.	Shorting	10 (0-9)	36°	07-3143-300000
Hex	Shorting	16 (0-F)	22.5°	07-3153-300000
	Non-shorting	16 (O-F)	22.5°	07-3154-300000
Hex compl.	Shorting	16 (O-F)	22.5°	07-3163-300000
Gray	Shorting	16 (O-F)	22.5°	07-3173-300000



### Threaded Bushing, IP68, Endless Rotating

Coding	Switching Mode	Positions	Indexing Angle	Endless Rotating
BCD	Shorting	10 (0-9)	36°	07-3033-300000
I BCD	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
пех	Non-shorting	16 (O-F)	22.5°	07-3054-300000
Hex compl.	Shorting	16 (0-F)	22.5°	07-3063-300000
Gray	Shorting	16 (0-F)	22.5°	07-3073-300000

# **C07A Vertical**



### Threaded Bushing, IP68, with End Stop

Coding	Switching Mode	Positions	Indexing Angle	With End Stop
Hex	Shorting	16 (0-F)	22.5°	C07A3153-300000
	Non-shorting	16 (0-F)	22.5°	C07A3154-300000
Hex compl.	Shorting	16 (0-F)	22.5°	C07A3163-300000
Gray	Shorting	16 (0-F)	22.5°	C07A3173-300000



### **Specifications**

**Mechanical Data** 

Resolution: BCD: 10 positions max. (36° indexing) Other codings: 16 positions max. (22.5° indexing)

End stops are factory settable from 2 to 16 (10) positions

Switching torque (new condition): .......BCD: 2.2 or 3.5 Ncm (+/- 25%)

Other codings: 3.2 or 3.5 Ncm (+/- 25%)

End stop strength: .....BCD: 45 Ncm min.

Other codings: 35 Ncm min.

Fastening torque of nut (front panel mounting): ......100 Ncm max.

### **Electrical Data**

Coding/output:.... .....BCD, BCD complementary, hex, hex complementary or gray

### **Material Data**

Shaft: ......Stainless steel

Housing: .....Zinc diecast, fiber enforced high performance plastic

Nut: ......Brass

Contact system: ......CuBe alloy, AuCo plated (hard gold)

O-rings: NBR (Nitril), 70 shore

### **Environmental Data**

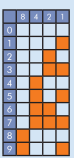
Operating/storage temperature range: .....-40 to +85°C max.

Washable (sealed contact system)

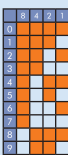
### **Soldering Conditions**

### **Codings**

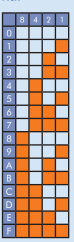
BCD



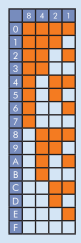
On ☐ Off **BCD** Complementary



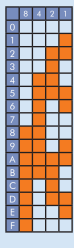
Hex



**Hex Complementary** 



Gray



8

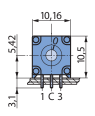


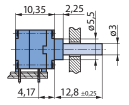
www.elma.com **Rotary Switches** 

### **Drawings**

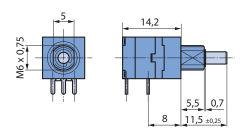
### 07 - Horizontal

### **Basic Style**



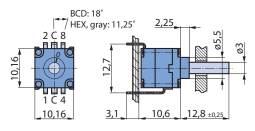


### **Threaded Bushing**

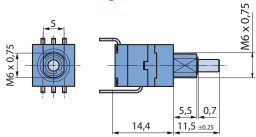


### 07 - Vertical

### **Basic Style**



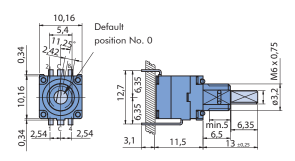
### **Threaded Bushing**



### **C07A - Horizontal**

10,16 11,25 2,42 11,15 13,4025 Default position No. 0 50 80 90 11,15 13,4025 0,3x45 11,15 13,4025

C07A - Vertical



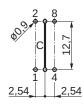
### **Drilling Diagrams (07 & C07A)**

### **Horizontal**



View from mounting side

### **Vertical**



View from mounting side

### **Front Panel Cut Out**

### **07 (Threaded Bushing)**





**C07A** 

### Hex Nut (supplied)



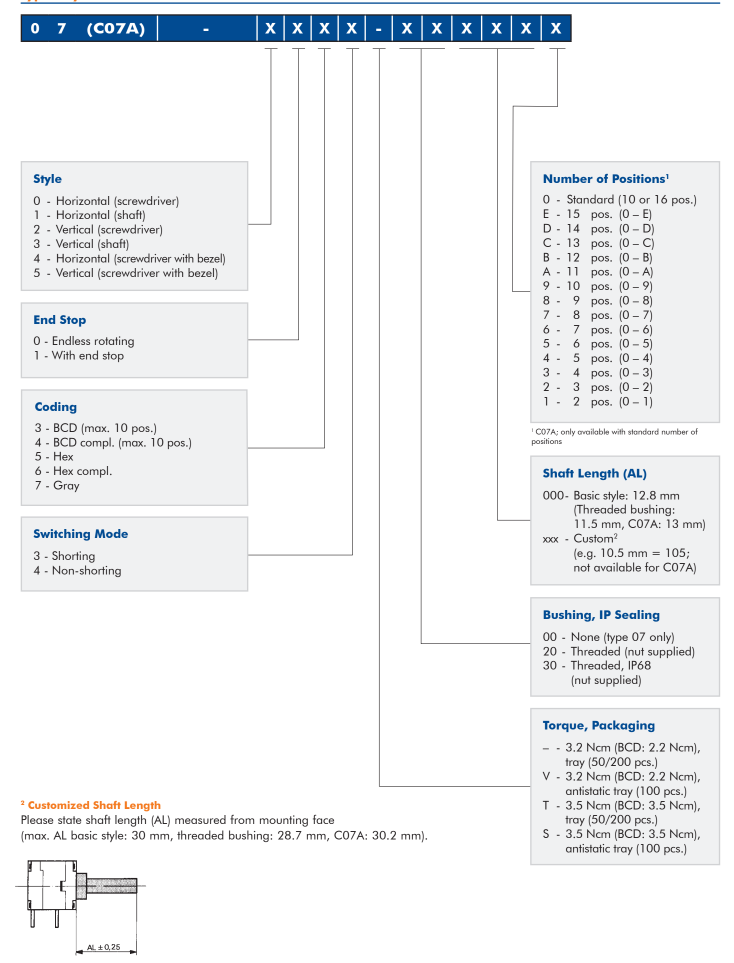
### **Slotted Nut**





Ordering number (50 pcs. bags): Brass: 4424-28 Stainless steel: 4424-30

### **Type Key**





www.elma.com Rotary Switches