

Product description

MAIN FEATURES

DUAL FUNCTION AND HIGH PERFORMANCE

- > Dual encoder: Two encoders one space
- > Resolution: 16 or 32 detent
- > With or without integrated push button
- > Rotational life: Up to 1 Million revolutions
- Excellent indexing feel with 0.5, 1, 1.5, 2, 2.5, 3, 3.5 or 4.5 Ncm switching torque (remains consistent over life)
- > Gold plated contacts
- > Robust metal housing
- > Body size: 11.5 x 12.3 x 9.1 mm
- > IP68 shaft and front panel sealing
- > Operating temperature: -40 to +85 °C
- Shaft electrically insulated > 500 VDC (Shaft to contact system)
- > Various options and customizations



SWISS CLICK INDEXING SYSTEM™

(for more information see chapter «Technical explanations»)

PRODUCT VARIETY

- Vertical or horizontal mounting
- Threaded or non-threaded bushing
- Push button force 3, 6, 10, 14 N or without push
- Resolution / pulses per revolution (PPR)
 32 / 16, 32 / 8, 16 / 16, 16 / 8
- Switching torque 0.5, 1, 1.5, 2, 2.5, 3, 3.5 or 4.5 Ncm or no detent
- Front panel sealing IP60 or IP68

E37



POSSIBLE CUSTOMIZATIONS

- Shaft dimension and shape
- Stainless steel housing
- Switching torque and push button actuation force
- Indexing resolution and PPR

TYPICAL APPLICATIONS

- Cockpit control, radios and navigation
- Desktop and mobile radios
- Professional, portable audio equipment
- Applications where user interface is space critical

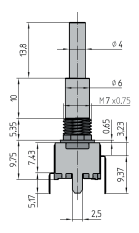


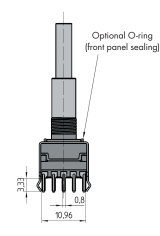
Dimensions and pin assignment

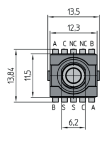
SWITCH DESIGN

THT VERTICAL

Example of illustration with thread



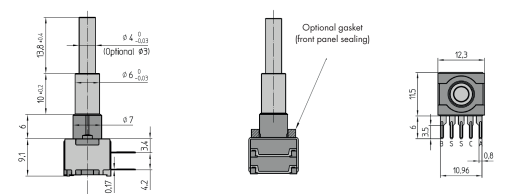




Both threaded and non-thraded bushing are available for all versions; THT vertical or THT horizontal (see type key).

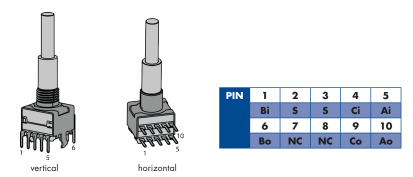
THT HORIZONTAL

Example of illustration without thread



Both threaded and non-thraded bushing are available for all versions; THT vertical or THT horizontal (see type key).

PIN ASSIGNMENT



Dimensions in mm

Tolerances according to DIN ISO 2768-1 (m), unless otherwise specified

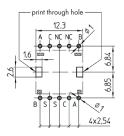


Dimensions and pin assignment

DRILLING AND FOOTPRINT

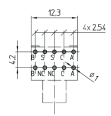
THT VERTICAL

View from component side of the PCB



THT HORIZONTAL

View from component side of the PCB



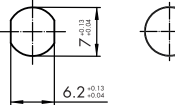
PCB-thickness: 1 to 1.5 mm

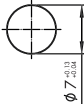
PCB-thickness: 1 to 1.5 mm

FRONT PANEL CUT OUT

THREADED

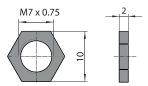
NON-THREADED





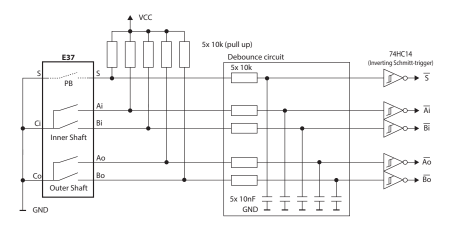
NUT

HEX NUT (SUPPLIED)



Circuit diagram

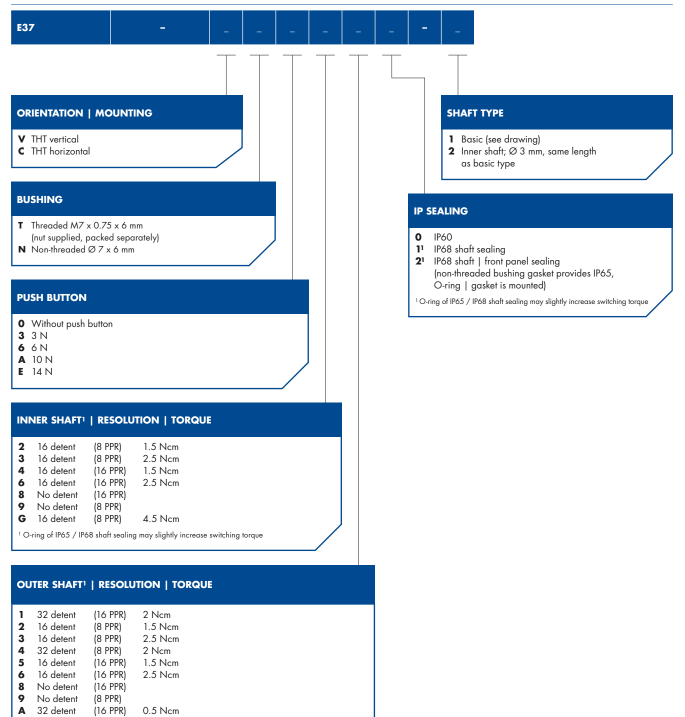
RECOMMENDED SYSTEM INTERFACE





Ordering information

ORDERING CODE



B² 32 detent

С

D

E F 32 detent

32 detent

16 detent

16 detent

G 16 detent

(16 PPR)

(16 PPR) (16 PPR)

(8 PPR)

(8 PPR)

(8 PPR)

² Available with non-threaded bushing only

1 Ncm

3 Ncm

1.5 Ncm

0.5 Ncm

3.5 Ncm

4.5 Ncm ¹ O-ring of IP65 / IP68 shaft sealing may slightly increase switching torque



Ordering information

PREFERENCE TYPES SELECTION CHART¹

PUSH	INNER SHAFT	OUTER SHAFT	IP SEALING	PART NUMBER	
BUTTON				THT VERTICAL (THREADED BUSHING)	THT HORIZONTAL (THREADED BUSHING)
Yes, 6 N	16 detent (8 PPR) 2.5 Ncm	16 detent (8 PPR) 2.5 Ncm	IP60	E37-VT6330-1	E37-CT6330-1
			IP68	E37-VT6332-1	E37-CT6332-1
		2 Ncm	IP60	E37-VT6310-1	E37-CT6310-1
			IP68	E37-VT6312-1	E37-CT6312-1

PACKAGING

Blister box:

20 pieces (nuts are supplied and packed separately)

ACCESSORIES AND SPARE PARTS

Hex nut M7 X 0.75:

Part number 4516-40 (50 pieces / bag), brass, nickel plated

RECOMMENDED KNOBS

CLASS	IC COLLETS 10 /	14.5 MM (FOR SHAFT TYPE Ø 3	MM)
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Inner shaft	Cap 10 mm black, glossy		040-1020
	Knob	10 mm, classic collet, glossy	020-2120
Outer shaft	Knob	14.5 mm, classic collet, glossy	020-3440
Inner shaft	Сар	10 mm black, matt	040-1025
	Knob	10 mm, classic collet, matt	020-2125
Outer shaft	Knob	14.5 mm, classic collet, matt	020-3445



METAL KNOBS 11 / 15 MM (FOR SHAFT TYPES Ø 4 MM)

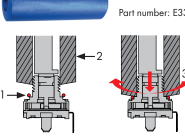
Inner shaft	11 mm, metal
Outer shaft	15 mm, metal
2 pc sets:	
Silver: CAE041559	
Black: CAE041560	

 $^{\rm 1}$ For other types | options see ordering code



Ordering information

ACCESSORIES AND SPARE PARTS



Part number: E33-ORING-TOOL

- Slip the lubricated O-ring over the bushing.
 Slide the mounting tool over the bushing.
- 3 While pushing down the O-ring simultaneously rotate the mounting tool.

Specifications

Mechanical data

Positions:	Inner shaft: 16 positions or no detent Outer shaft: 16, 32 positions or no detent
Switching torque:	Inner shaft: 16 positions with 1.5, 2.5 Ncm, 4.5 Ncm or without detent (±30 % in new condition) Outer shaft: 32 positions with 0.5, 1, 1.5, 2 or 3 Ncm (±30 % in new condition) 16 positions with 0.5, 1.5, 2.5, 3.5, 4.5 Ncm or no detent (±30 % in new condition)
Rotational life:	 > 1'000'000 revolutions with 0.5, 1 or 1.5 Ncm switching torque or no detent > 500'000 revolutions with 2 Ncm switching torque > 300'000 revolutions with 2.5 Ncm switching torque > 100'000 revolutions with 3, 3.5 or 4.5 Ncm switching torque (tested at room temperature)
Allowed shaft load:	50 N push, 50 N pull and 50 N side load (static at 20 mm from support surface)
Fastening torque of nut (front panel mounting):	M7 x 0.75: < 100 Ncm
Electrical data	
Electrical connection:	Pins 0.23 x 0.8 mm
Switching voltage:	< 15 VDC (resistive load)
Switching current:	< 10 mA (resistive load)
Contact resistance:	< 10 Ω (over the entire rotational life)
Signal coding:	2-Bit quadrature
Resolution (pulses per revolution):	16 or 8 PPR per channel
Rotational speed:	< 60 rpm
Phase shift:	90° (±70°)
Contact bouncing:	< 2 ms (at 60 rpm)
Dielectric strength:	500 VDC during 60 s (MIL-STD-202G, method 301)
Insulation resistance:	> 1 G Ω at 500 VDC (in new condition)



Specifications

MATERIALS

Shaft:	Inner shaft: Stainless steel 1.4305 Outer shaft: Brass CuZn38Pb2
Bushing housing:	Zinc die casting (nickel plated), fiberglass reinforced high performance plastic
Contact surface:	Cu alloy (Au plated)
Soldering leads:	Cu alloy (tin plated)
Hex nut:	Brass (nickel plated)
Housing clamp:	Tinplate
O-rings:	NBR (nitrile rubber), 70 shore A
Front panel sealing:	Threaded bushing: O-ring Non-threaded bushing: EPDM-rubber, 45 shore A, complies with SAE J 18-79

ENVIRONMENTAL DATA

Operating temperature:	-40 to +85 °C (IEC 60068-2-14)
Storage temperature:	-65 to +125 °C (IEC 60068-2-14, MIL-STD202G, method 107G, condition B-3)
Humidity:	< 93 % relative humidity (MIL-STD-202G, method 103B, condition B)
IP sealing against front panel:	IP60 without sealing IP65 with non-threaded bushing, shaft and front panel sealing IP68 with threaded bushing, shaft and front panel sealing (2 bar, 1 h)
Vibration:	29 G _{RMS} at 100 to 1'000 Hz (MIL-STD-202G, method 214A, condition 1 h / 15 min)
Shock:	100 G (MIL-STD-202G, method 213B, condition C)
Flammability:	UL94-VO Gaskets UL94-HB

SOLDERING CONDITIONS

Hand soldering:	< 300 °C during 3 s
Reflow soldering:	< 280 °C during 5 s

MECHANICAL DATA FOR PUSH BUTTON

Actuation force:	3, 6, 10 or 14 N (±30 % in new condition)
Travel:	0.5 (±0.2) mm
Lifecycles:	> 200'000 cycles (tested at room temperature)

ELECTRICAL DATA FOR PUSH BUTTON

MATERIALS FOR PUSH BUTTON		
Contact bouncing:	< 2 ms (at 2 Hz)	
Switching current:	< 10 mA (resistive load)	
Switching voltage:	< 15 VDC (resistive load)	

Contact surface:	Cu alloy (Au plated)
Snap dome:	Stainless steel (Au plated)

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