ENCODER TYPE E37



MAIN FEATURES

DUAL FUNCTION AND HIGH PERFORMANCE

- > Dual encoder: Two encoders one space
- > Standard resolution 16 or 32 detent
- > With or without integrated push button
- > Rotational life: Up to 1'000'000 revolutions
- > Excellent indexing feel with 0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5 or 4.5 Ncm switching torque (remains consistent over life)
- > Gold plated contacts
- Robust metal housing with metal shaft
- **>** Body size 11.5 x 12.3 x 9.1 mm
- Optional front panel sealing IP68
- > Operating temperature range: -40 to +85°C
- > Shaft electrically insulated > 500 VDC (shaft to contact system)
- Various options and customizations

SWISS CLICK INDEXING SYSTEM™ MIL-STD-202G compliant

PRODUCT VARIETY

- Vertical or horizontal mounting
- Threaded or non-threaded bushing
- Push button force 6 N or without push button
- detent/pulses per rev. (PPR)
- **32/16, 32/8, 16/16, 16/8**
- Switching torque 0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5 or 4.5 Ncm or no detent
- Front panel sealing IP60 or ² IP68

POSSIBLE CUSTOMIZATIONS

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

TYPICAL APPLICATIONS

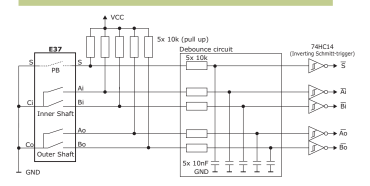
- Cockpit control, radios and navigation
- Desktop and mobile radios
- Professional, portable audio equipment
- Applications where user interface is space critical

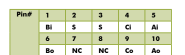
TYPE E37

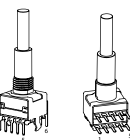
For information about the SWISS CLICK INDEXING SYSTEM™ see chapter technical explanations



RECOMMENDED SYSTEM INTERFACE







Horizontal

Timing diagram shows 32/16 (16/8) detents/PPR resolution

Detents off on off cw

¹ For other types/options, see type key. ² Non-threaded bushing: gasket provides IP65. 3 Nut supplied

1 PREFERENCE TYPES SELECTION CHART

PUSH BUTTON	INNER SHAFT	OUTER SHAFT	IP SEALING	PART NUMBER THT VERTICAL (3 THREADED BUSHING)	PART NUMBER THT HORIZONTAL (3 THREADED BUSHING)
Yes, 6 N	16 detent (8 PPR)	16 detent (8 PPR)	IP60	E37-VT6330-1	E37-CT6330-1
	2.5 Ncm	2.5 Ncm	IP68	E37-VT6332-1	E37-CT6332-1
		32 detent (16 PPR)	_IP60	E37-VT6310-1	E37-CT6310-1
		2.0 Ncm	IP68	E37-VT6312-1	E37-CT6312-1

Vertical

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SPECIFICATIONS

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¹ Inner shaft:	16 detent with 2.5 Ncm or 4.5 Ncm (+/- 30%) or no detent
Outer shaft:	For 32 detent: 0.5, 1.0, 1.5, 2.0 or 3.0 Ncm (+/- 30%)
	For 16 detent: 0.5, 1.5, 2.5, 3.5 or 4.5 Ncm (+/- 30%)
	1'000'000 revolutions min. with 0.5, 1.0 or 1.5 Ncm switching torque or with no detent
2.0	500'000 revolutions min. with 2.0 Ncm switching torque
² Rotational life:	300'000 revolutions min. with 2.5 Ncm switching torque
	100'000 revolutions min. with 3.0, 3.5 or 4.5 Ncm switching torque
Residual switching torque (end of life):	90% typ.
Shaft strength:	100 N min. push, 100 N min. pull, 50 Ncm min. bending
Fastening torque of nut:	100 Ncm max.

ELECTRICAL DATA

Coding/output:	2-bit quadrature
Resolution:	16 or 8 pulses per revolution (PPR) per channel
Phase shift (A leads B clockwise):	90° (+/- 70°)
Pulse width per channel:	180° (+/- 36°)
Operating speed:	60 RPM max.
Contact bouncing time:	2 ms max.
Contact resistance:	$10~\Omega$ max. (over the entire rotational life)
Insulation resistance:	1 GΩ min 500 VDC
Dielectric withstanding voltage to housing/shaft:	500 VDC during 60 seconds (MIL-STD-202G, method 301)

MATERIAL DATA

Shaft:	Outer shaft; brass (CuZn38Pb2), inner shaft; stainless steel (1.4305)
Housing:	Zinc diecast with glossy nickel plating, fiber enforced high performance plastic
Nut:	Brass with glossy nickel plating
Contact system:	Alloy copper, AuCo plated (hard gold)
Soldering leads:	Alloy copper, tin plated
Housing clamp, retention clips:	Tinplate, tin plated
O-rings:	NBR (nitrile), 70 shore
Gasket (non-threaded bushing):	Closed-cell EPDM based rubber, 45 shore A, complies with SAE J 18-79

ENVIRONMENTAL DATA

² Operating temperature range:	-40 to +85°C (IEC 60068-2-14)
Storage temperature range:	-65 to +125°C (IEC 60068-2-14, MIL-STD202G, method 107G, condition B-3)
Humidity (non condensing):	93% RH max. (MIL-STD-202G, method 103B, condition B)
IDli	IP60, optional IP68 (2 bar, 1h) shaft/front panel sealing
IP sealing:	(non-threaded bushing; gasket provides IP65)
Vibration:	29 G _{rms} max. @ 100 to 1000 Hz
	(MIL-STD-202G, method 214A, condition 1H/15 minutes)
Shock:	100 G max. (MIL-STD-202G, method 213B, condition C)
Flammability:	UL94-VO (IP65/IP68: O-rings and non-threaded bushing gasket are UL94-HB)

PACKAGING QUANTITY

Tray:	20 pcs. (nuts are supplied and packed separately)	

ADDITIONAL DATA FOR PUSH BUTTON SWITCH

MECHANICAL DATA

Push button actuation force (new condition):	3, 6, 10, 14 N (+/- 30%) or without push button force
Push button switch travel:	0.5 (+/- 0.2) mm
² Push button switch life:	200,000 actuations min.
Residual push button actuation force (end of life):	90% typ.
Residual push button actuation force (end of life):	90% typ.

ELECTRICAL DATA

Contact bouncing time:	2 ms max.
Dielectric withstanding voltage to housing/shaft:	500 VDC during 60 seconds (MIL-STD-202G, method 301)

MATERIAL DATA

Contact pads:	Alloy copper, AuCo plated (hard gold)
Membrane switch:	Stainless steel, AuCo plated (hard gold)

SOLDERING CONDITIONS

Hand soldering:	300°C max. during 3 sec max.
Wave soldering:	280°C max. peak temperature during 5 sec max.
Reflow soldering is not applicable!	

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 $^{^1}$ O-ring of IP65/IP68 shaft sealing may slightly increase switching torque. 2 Rotational/actuation life is tested at room condition (+25°C, 50 to 60% RH).

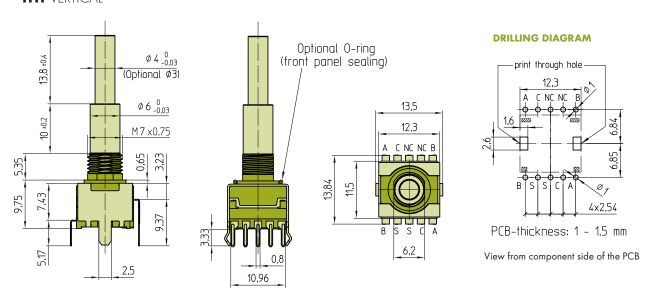
Operating speed is 60 RPM (encoder) and 2 Hz (push button). Different operating conditions may decrease life expectation dramatically.



DRAWINGS

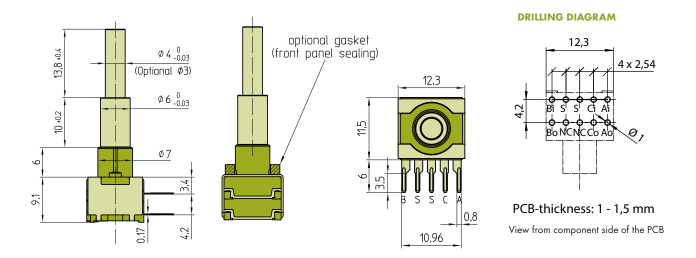
Tolerances unless otherwise specified DIN ISO 2768-1 (m)

THT VERTICAL



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

THT HORIZONTAL



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

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DRAWINGS

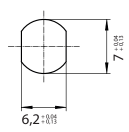
NUT





<u>Spare Part</u> Part Number (50 pcs. bag) - Brass nickel plated: 4516-40

FRONT PANEL CUT OUT



RECOMMENDED KNOBS



TYPE 1 - SOFT TOUCH COLLETS; 15/21 mm (FOR SHAFT TYPE Ø 4mm)				
Inner shaft	Сар	15 mm black, glossy	K51-C150-01	
	Knob	15 mm, soft touch, collet	K60-S150-004	
Outer shaft	Knob	21 mm, soft touch, collet	K60-S210-006	

Also see Rotary Switches main catalog; page 127 (soft touch collet knobs; K60 series).



TYPE 2 - CLASSIC COLLETS; 10/14.5 mm (FOR SHAFT TYPE Ø 3mm)						
Inner shaft	Cap	10 mm black	040-1020			
	Knob	10 mm, classic collet	020-2120			
Outer shaft	Knob	14,5 mm, classic collet	020-3440			

Also see Rotary Switches main catalog; page 116-119 (classic collet knobs).



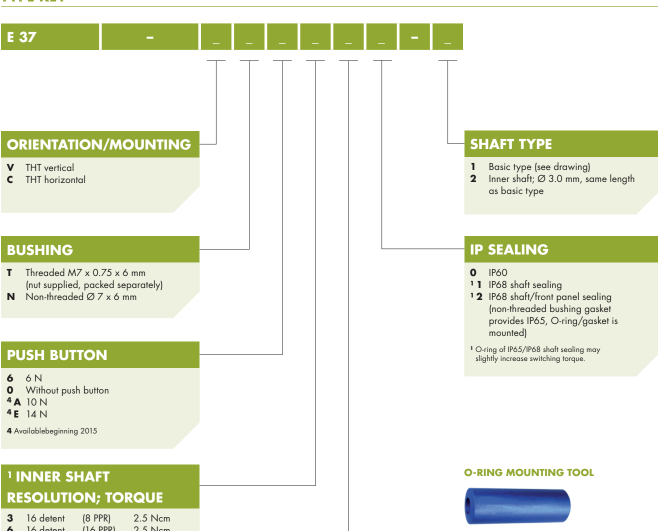
TYPE 3 - METAL KNOBS; 11/15 mm (FOR SHAFT TYPE Ø 4mm)				
Inner shaft	11 mm, metal			
Outer shaft	15 mm, metal			
2 pc sets:				
Silver: CAE041559				
Black: CAE041560				

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TYPE KEY



3	16 detent	(8 PPR)	2.5 Ncm
6	16 detent	(16 PPR)	2.5 Ncm
8	No detent	(16 PPR)	
9	No detent	(8 PPR)	
G	16 detent	(Q PPP)	4.5 Ncm

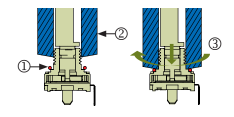
¹ O-ring of IP65/IP68 shaft sealing may slightly increase switching torque.

¹ OUTER SHAFT **RESOLUTION, TORQUE**

1	32 detent	(16 PPR)	2.0 Ncm
2	16 detent	(8 PPR)	1.5 Ncm
3	16 detent	(8 PPR)	2.5 Ncm
4	32 detent	(8 PPR)	2.0 Ncm
5	16 detent	(16 PPR)	1.5 Ncm
6	16 detent	(16 PPR)	2.5 Ncm
8	No detent	(16 PPR)	
9	No detent	(8 PPR)	
A	32 detent	(16 PPR)	0.5 Ncm
3 B	32 detent	(16 PPR)	1.0 Ncm
2 C	32 detent	(16 PPR)	1.5 Ncm
2 D	32 detent	(16 PPR)	3.0 Ncm
2 E	16 detent	(8 PPR)	0.5 Ncm
2 F	16 detent	(8 PPR)	3.5 Ncm
G	16 detent	(8 PPR)	4.5 Ncm

¹ O-ring of IP65/IP68 shaft sealing may

Part Number: E33-ORING-TOOL



- ① Slip the lubricated O-ring over the bushing.
- ② Slide the mounting tool over the bushing.
- 3 While pushing down the O-ring simultaneously rotate the mounting tool.

slightly increase switching torque.

2 Available in beginning 2015

3 Available with non-threaded bushing only.