### **Encoder** 11mm Size Metal Shaft Type

EC11 Series





## Compact and highly reliable type available in many varieties.

Detector

Push

Slide

Rotary

#### Encoders

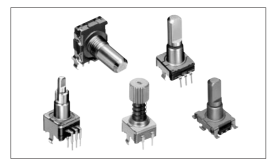
**Power** 

Dual-in-line Package Type

Multi Control Devices

TACT Switch™

Custom-**Products** 



#### **Features**

- Compact and highly reliable, sliding contact type.
- 4.5mm-body height with a 1.5mm-travel push switch is available.
- Incremental type.

#### **Applications**

- Controls for car audio and car navigation system. Various controls for devices in automotive
- Controls for image/sound devices, including DVD players, mini component stereos, CD players and portable audio players

#### Typical Specifications

Items	Specifications
Rating	10mA 5V DC
Operating life	15,000 cycles

Incremental Type
Absolute Type

	Operating	Length of	Torque	Number of		Buch on	Travel of nuch on	Minimum packing		Drawing											
Style	section	operating section (mm)	(mN·m)	detent	Resolution	switch	switch (mm)	unit (pcs.)	Products No.	No.											
						Without			EC11B15202AA	1											
Horizontal			12±7	30	15	With	0.5	700	EC11B15242AE	2											
						VVILII	1.5		EC11B15242AF	3											
			10±7	18	9				EC11E09204A4												
			10±7	30	15				EC11E15204A3												
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			EC11E1530401	4															
			10土7	36	10				EC11E1820402												
			7 +3	Without	10				EC11E1830401												
	Flat		20	20	20	20	20	20	20	20	20 10+7	18	9				EC11E09244AW				
	riat		20 10±7	30	15				EC11E15244C0												
Vertical														7 +3	Without	15		0.5	1,200	EC11E153440D	
										10土7	36	18				EC11E18244AE					
			7 +3	Without	18	With			EC11E1834404	] _											
			40.17	18	9	vvitn			EC11E09244AQ	- 5											
		10±7 30	15				EC11E15244B2														
			7 +3	Without	15		1.5		EC11E1534408												
			10±7	36	10				EC11E18244A5												
			7 +3	Without	18					EC11E1834403											

#### Products Line

Style	Operating section	Length of operating section (mm)	Torque (mN·m)	Number of detent	Resolution	Push-on switch	Travel of push-on switch (mm)	Minimum packing unit (pcs.)	Products No.	Drawing No.								
Less shaft	20-tooth	18	10±7	30	15	With	1.5	1,200	EC11G1524402	6								
wobble	serration	10	7 +3	Without	15	VVICII	1.5	1,200	EC11G1534403									
Reflow	Flat	20	6±4			Without		1,600	EC11E1540503	7								
Nellow	Flat	20	b±4	30	15	With	0.5	1,000	EC11E154450G	8								
Push	20-tooth	25	10.47	10.47	10.17	10-17	10-17	10.47	10.47	10+7	10±7	30	15	Without		1,000	EC11E152T409	9
lock	serration	26.4	10土7			With	8	800	EC11E152U402	10								
		Flat 20										Without			EC1110120001	11		
Self- return switch	Flat		3 to 30	Without	Self-return switch		0.5		EC1110120103	10								
SWITCH						With	1.5	1,200	EC1110120201	12								
	Flat	Inner-shaft=25					0.5		EC11EBB24C03	13								
Dual-	Slotted	Outer-shaft=15	10±7	30	15	Without			ECTIEBB24C03	13								
shaft	Flat	Inner-shaft=25				With	1.5	700	FC11F0D2LD01	14								
	Slotted	Outer-shaft=15	3 to 30	Without	Self-return switch	Without		700	EC11E0B2LB01	14								

Push

Slide

Rotary

Encoders

Power

Dual-in-line
Package Type

Multi Control
Devices

TACT Switch™

Custom-

Detector

#### Note

We have many other products in stock. Please contact our sales department if you are interested.

**Dimensions**Unit:mm

Din	nensions		Unit:mm
No.	Photo	Style	PC board mounting hole dimensions (Viewed from mounting side)
1	Horizontal	5.5 20 7 12 7 12 (Switch01) 0.8 M7×0.75	3.7 2.1  Mounting surface  Surface  A 3-01 holes
2	Horizontal with push-on switch (travel 0.5mm)	6.7 20 11.7 7 10 0.5 Switch02) (Switch01) M7×0.75 6.9	Mounting surface  Solution of the control of the co

Incremental Type Absolute Type

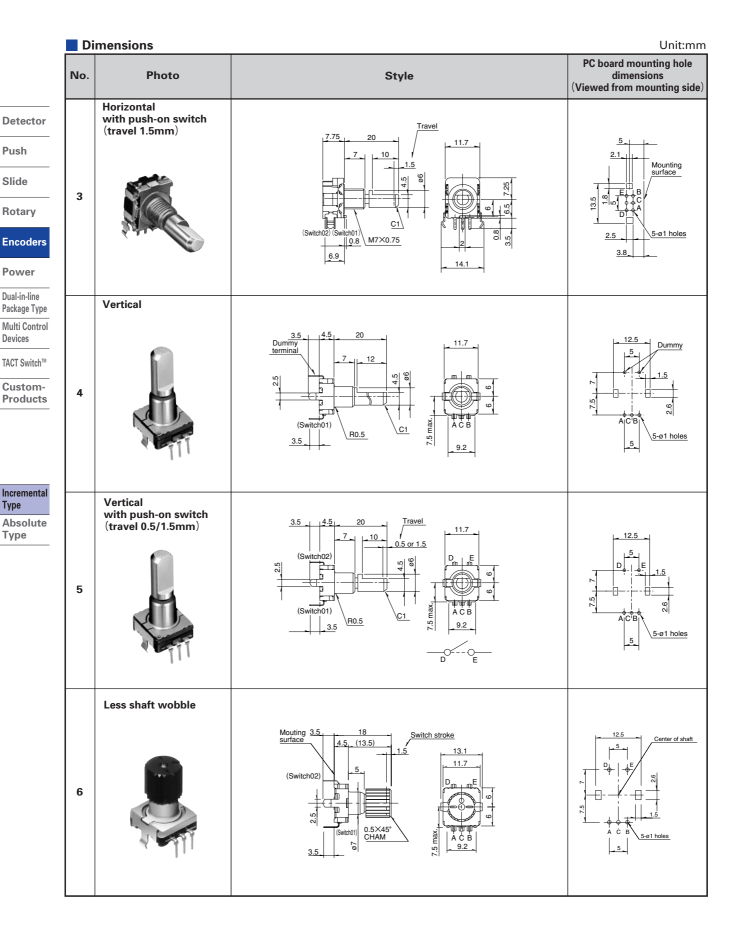
**Products** 

Push

Slide

Type

Type



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Dimensions Unit:mm PC board mounting hole No. **Photo** Style dimensions (Viewed from mounting side) Reflow applicable parts Dummy ø2.05 hole Dummy 7 2-R0.8 1.55 15 PC board Mounting detail A slant line part shows the solder land Black part:Do not solder and no wiring for electrical contact Reflow applicable parts with push-on switch (travel 0.5mm) ø2.05 hole 10 (Switch02) 8 C1 1.55 PC board Mounting detail A slant line part shows the solder land Black part:Do not solder and no wiring for electrical contact **Push-lock mechanism** 3.5 Dummy Dummy termina 9 5-ø1 holes 20 teeth knurl 9.2 **Push-lock mechanism** with push-lock switch 10 20 teeth knurl 5-ø1 holes

Detector

Push

Slide

Rotary

#### Encoders

Power

Dual-in-line

Package Type
Multi Control
Devices

TACT Switch™

Custom-Products

Incremental Type

Absolute Type Detector

Push

Slide

Rotary

**Encoders** 

Power

Dual-in-line
Package Type

Multi Control
Devices

TACT Switch™

CustomProducts

Incremental Type Absolute Type **Dimensions** Unit:mm

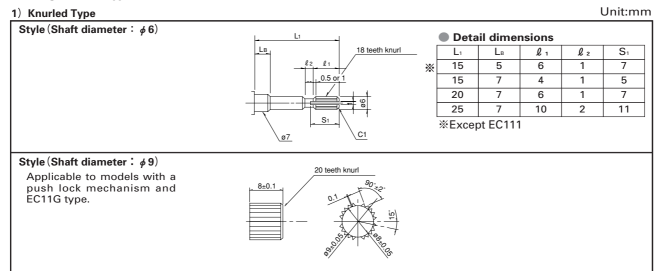
Din	nensions		Unit:mn
No.	Photo	Style	PC board mounting hole dimensions (Viewed from mounting side
11	Self-return switch	3.5 5 20  Dummy terminal 7 12  (Switch01) 3.5 R0.5 C1 E 9.2	12.5 Dummy  5  1.5  A C B  5-01 holes
12	Self-return switch with push-on switch (travel 0.5mm/1.5mm)	3.5 20 Switch travel  3.5 7 10 0.5 or 1.5  Switch02 A C B  9.2  D E	12.5 D
13	Dual-shafts type with push-on switch (travel 0.5mm) Inside shaft: encoder Outside shaft: encoder	3.5 8 25 Switch travel  11.7 7 5 7 0.5 A C B  Switch03 3.5 R0.5 C0.5 C0.5 E G  D E	12.5 5 A/C/B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
14	Dual-shafts type with push-on switch (travel 1.5mm) Inside shaft: encoder Outside shaft : self-return switch	3.5 8.5 25 Switch travel  11.7  Switch03  Switch02  Switch02  Switch02  A C B  9.2  D E	12.5 5 A/C/B D 1.5 9 A/C/B 9 A/C/B 9 A/C/B

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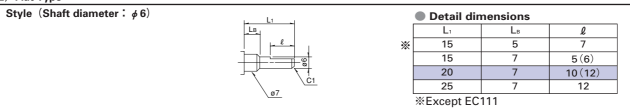
## Variety

#### Standard Dimensions of Shaft

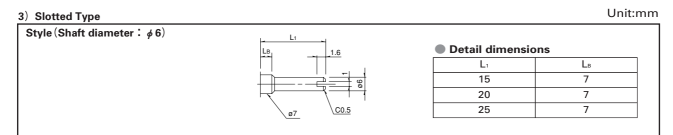
#### 1. Single-shaft Type



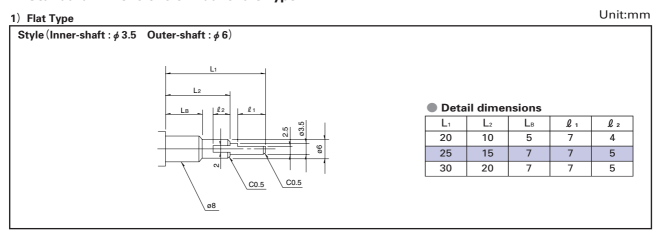
2) Flat Type Unit:mm



Dimensions in parentheses ( ) are given for the type without a push-on switch.



#### 2. Standard Dimensions of Dual-shaft Type



#### Notes

- 1. The parts in the shaft type are applied to the specifications for the product line described in p. 192 and 193.
- 2. Additional switches not included in the above list are also available. Contact us for details.

Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line Package Type Multi Control

**Devices** 

TACT Switch™

Custom-Products

Incremental Type

Absolute Type

## **Products Specifications**

Detector

Push

Slide

Rotary

**Encoders** 

Power

Dual-in-line Package Type Multi Control

Devices

TACT Switch™

Custom-**Products** 

Incremental Type

**Absolute** Type

			EC11B	EC11E	/EC11G	EC111			
Items		Horizontal type	Vertical type	Vertical type Reflow type	Vertical type Self-return switch	EC20A			
Operation	ng tempera	ture range		–30 to	+85℃		–30 to +80°C		
	um operatin Resistive lo			10:	mA		0.5mA		
	Rat	ting		10mA	5V DC		0.5mA 5V DC		
Electrical performance	Outpu	t signal	Output of A and	Output of A and B signals, proportionate to phase difference Self-return switch					
periormanoc	Insulation	resistance		100MΩ mi	n. 250V DC		10MΩ min. 50V DC		
	Voltage proof			50V AC					
	Rotational torque (without click feeling)					3 to 30mN∙m	_		
	Detent torque		12±7mN•m	10±7mN•m	6±4mN∙m	_	40±20mN∙m		
Mechanical	Push-pull strength		100N						
performance		Manual soldering							
	Resistance to soldering heat	Dip soldering	260±5°C	C, 5±1s —		260±5°C	C,5±1s		
	neat	Reflow soldering	_	_		_			
Durability	Rotatio	onal life	15,000 cycles		30,000 cycles				
	Cold		-40±3℃ for 240h						
Environmental performance	Dry	heat	85±3℃ for 240h						
	Damp heat		60±2℃, 90 to 95%RH for 240h						

■ Push-on Switch Specifications

Items	EC.	11B	EC11E/EC1	EC20A		
Switch circuit • the number of contact	Single pole and single throw (Push-on)					
Travel of switch	0.5 <sup>+ 0.4</sup> mm	1.5±0.5mm	0.5±0.3mm	1.5±0.5mm		
Operating force of switch	6±3N	5±2N	6 + 2.5 N	4±2N		
Rating	DC 16V 0.5A (1mA 16V DC min. ratings)					
Contact resistance	100m $\Omega$ for initial period; 200m $\Omega$ after rotational life					
Operating life	25,000 times min.		20,000 tii	mes min.		

# **Products Specifications**

#### Output Wave

EC11B	EC11E/	EC11G	EC111	EC20A			
Horizontal type	Vertical type	Vertical type Reflow type	Vertical type Self-return switch	EC20A			
EC11B, EC11E, EC11G 30 detents, 15 pulse	EC11B 20 detents, 2	0 pulse					
A signal OFF ON	A signal ON O	FF		Shaft rotational Direction	Signal	Output	
B signal OFF ON	B signal ON OFF		ccw <sub>0</sub> , cw	Clockwise	A (Terminal A–C)	OFF ON	
Detent stabillity point  CW direction	Detent stabillity point  CW direction  be identified in phase B.		CIOCKWISE	B (Terminal B-C)	OFF		
The stable detent position cannot EC11E 18 detents 9 pulse EC11E 36 detents 18 pulse		e identified in phase B.		Counter-clockwise	A (Terminal A–C)	OFF ON	
A signal OFF ON			B C A	Courter-clockwise	B (Terminal B-C)	OFF ON	
B signal OFF ON					,	The broken line shows Detent stability position	
CW direction Detent stabillity p	point						

Detector

Push

Slide

Rotary

#### Encoders

Power

Dual-in-line Package Type Multi Control Devices

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### Sliding Noise

EC11B	EC11E	/EC11G	EC111	F0204		
Horizontal type	Vertical type	Vertical type Reflow type	Vertical type Self-return switch	EC20A		
V <sub>1</sub> =V <sub>2</sub> =1.5V max.				V <sub>1</sub> =V <sub>2</sub> =1.5V max.		
Test circuit  FR  OTerminal A  Encoder  Terminal  Measurement condition: Rotation spee	IB A ON C	waveform  V1  V2  DEF ON  ing direction  e to avoid chattering		Test circuit  5V DC  R  Output waveform  V1  V2  Encoder  ON OFF ON  Sliding direction  Measurement condition: Rotation speed 360's  t: Masking time to avoid chattering		
$\begin{array}{c} \text{At R} = 5k\Omega \\ \text{Chattering} : 2\text{ms max.} \\ \text{Bounce} : 2\text{ms max.} \end{array}$	At R = 5kΩ Chattering Bounce	: 3ms max. : 2ms max.		At R = 5k Ω Chattering : 8ms max. Bounce : 5ms max.		

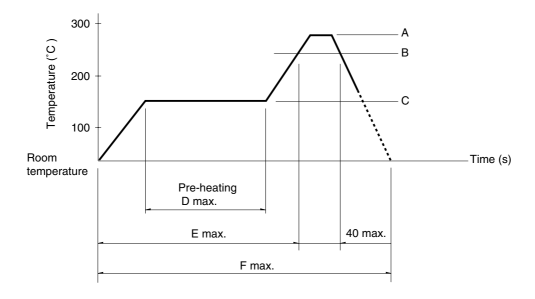
Incremental Type

Absolute Type

## **Soldering Condition**

#### **Example of Reflow Soldering Condition**

- 1. Heating method: Double heating method with infrared heater.
- 2. Temperature measurement: Thermocouple 0.1 to 0.2  $\phi$  CA (K) or CC (T) at soldering portion (copper foil surface). A heat resisting tape should be used for fixed measurement.
- 3. Temperature profile



Incremental Type
Absolute
Type

Detector

Push

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**Encoders** 

Power

Dual-in-line

Package Type Multi Control

TACT Switch™

Custom-Products

**Devices** 

Series(Reflow type)	A (℃) 10s max.	<b>B</b> (℃)	<b>C</b> (C)	<b>D</b> (s)	E(s)	F(s)
EC11E154⊡5	240±10	200	150	120		240

#### Notes

- 1. The condition mentioned above is the temperature on the mounting surface of a PC board. There are cases where the PC board's temperature greatly differs from that of the switch, depending on the PC board's material, size, thickness, etc. The above-stated conditions shall also apply to switch surface temperatures.
- 2. Soldering conditions differ depending on reflow soldering machines. You are requested to verify the soldering conditions thoroughly beforehand.

## **Attached Parts**

These parts are attached to the following products.

Hexagonal nut

Flat washer

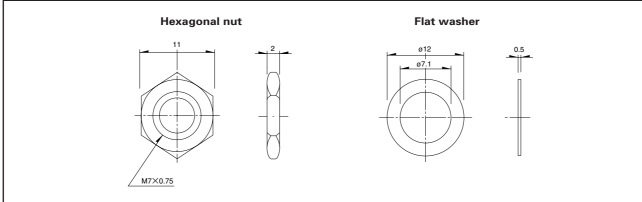
O.5

O.5

M9×0.75

RK097, EC11B Series

Unit:mm



Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line

Package Type Multi Control

Devices

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Incremental
Type
Absolute
Type