Encoder 11mm Size Metal Shaft Type









Compact and highly reliable type available in many varieties.



Features

- Compact and highly accurate sliding contact type encoder.
- 1.5mm-travel push switch with compliance to 4.5mm height.
- Incremental type.
- Operation life 1,000,000cycles can be supported (EC11J).

Applications

- For controlling volume in car AV equipment, volume and menu selection in car navigation systems and various in-car components where less mounting surface is required
- For various types of controlling in DVD players/recorders, mini component stereos, CD players, portable audio players and various AV equipment
- For home appliances (microwave ovens)

Typical Specifications

Items	Specifications
Rating	10mA 5V DC
Operating life	15,000cycles EC11J:100,000cycles / 500,000cycles / 1,000,000cycles

Product Line

Structure	Actuator configuration	Actuator length (mm)	Torque (mN·m)	Number of detent	Number of pulse		Travel of push-on switch (mm)	Operating life (cycles)	Minimum packing unit (pcs.)	Product No.	Drawing No.																			
						Without				EC11B15202AA	1																			
Horizontal	ial		12±7	30	15	With	0.5		700	EC11B15242AE	2																			
						VVICII	1.5			EC11B15242AF	3																			
			10±7	18	9					EC11E09204A4																				
			10 11 7	30	15					EC11E15204A3																				
			7 +3	Without	15	Without				EC11E1530401	4																			
		at 20	10±7	36	18					EC11E1820402																				
			7 +3	Without	10					EC11E1830401																				
	Flat		20 10±	10+7	18	9		1!	15,000		EC11E09244BS																			
	ı ıaı			10 11 7	30	15					EC11E15244G1																			
Vertical			7 +3 V	Without	13		0.5		1,200	EC11E153440D																				
																					-	10±7	36	18					EC11E18244AU	
			7^{+3}_{-4} Without			EC11E183440C	5																							
			10土7	18	9	With				EC11E09244AQ																				
			10土7	30	15					EC11E15244B2																				
			7 +3	Without	15		1.5			EC11E1534408																				
			10±7	36	18					EC11E18244A5																				
			7 +3	Without	10					EC11E1834403																				

Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line Package Type

Multi Control Devices

TACT Switch™

Custom-**Products**

Incremental Type **Absolute** Type

Product Line

Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line
Package Type

Multi Control
Devices

TACT Switch™

CustomProducts

Incremental Type Absolute Type

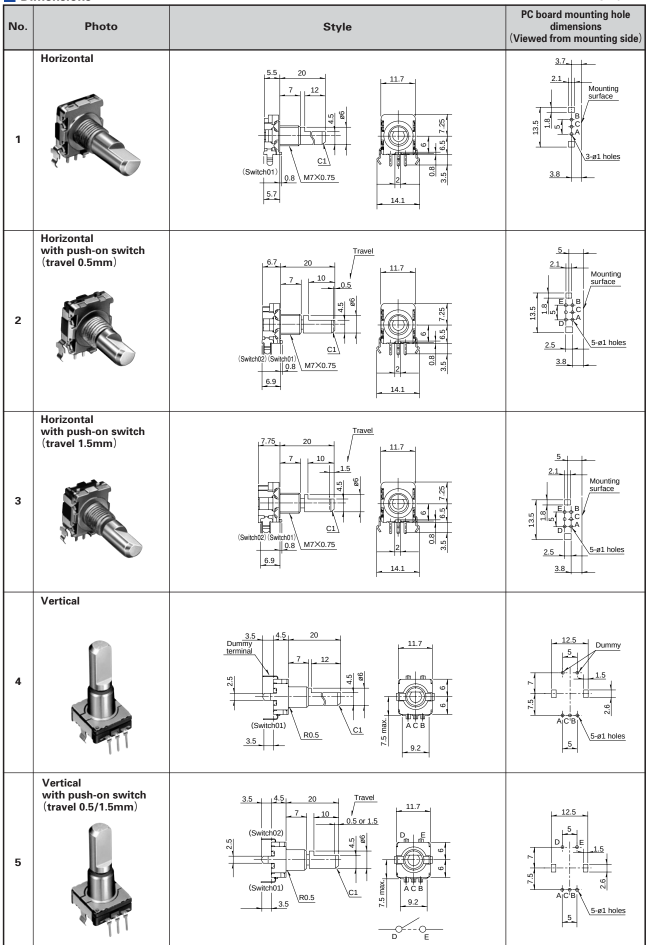
Structure	Actuator configuration	Actuator length (mm)	Torque (mN·m)	Number of detent	Number of pulse	Push-on switch	Travel of push-on switch (mm)	Operating life (cycles)	Minimum packing unit (pcs.)	Product No.	Drawing No.	
Less	20-tooth	18	10±7	30	15	With	1.5	15,000	1,200	EC11G1524402	_	
shaft wobble	serration	10	7 +3	Without	15	VVILII	1.5	15,000	1,200	EC11G1534403	- 6	
				18	9	Without				EC11J0920401	7	
				30	15	vvitriout				EC11J1520401] ′	
				18	9		0.5	100,000		EC11J0924401		
				30	15	With	0.5	100,000		EC11J1524401	8	
				18	9	VVICII	1.5			EC11J0925401		
				30	15		1.5			EC11J1525401		
				18	9	Without				EC11J0920601	7	
				30	15	vvitilout				EC11J1520601		
Reflow	Flat	20	12±5	18 9 0.5 500,000 300	EC11J924601							
Henow	riat	20	12±5	30	15	With	0.5	300,000		EC11J1524601	8	
				18	9		1.5			EC11J0925601		
				30	15		1.5			EC11J1525601		
				18	9	Without				EC11J0920801	7	
				30	15	vvitriout				EC11J1520801		
				18	9		0.5	1,000,000		EC11J092481	8	
				30	15	With	0.5	1,000,000		EC11J1524801		
				18	9	VVICII	1.5			EC11J0925801		
				30	15		1.5			EC11J1525801		
Push	20-tooth	25	10±7	30	15	Without			1,000	EC11E152T409	9	
lock	serration	26.4	10 - 7	30	13	With	8		800	EC11E152U402	10	
Self-						Without				EC1110120001	11	
return	Flat	20	3 to 30	Without	Self-return switch		0.5			EC111012010H	12	
SWITCH						With	1.5	15,000	1,200	EC1110120201	'2	
	Flat	Inner-shaft=25					0.5			EC11EBB24C03	13	
Dual-	Slotted	Outer-shaft=15	10± 7	30	15	Without				LOTTEDD24003	'3	
shaft	Flat	Inner-shaft=25				With	1.5		700	EC11E0B2LB01	14	
	Slotted	Outer-shaft=15	3 to 30	Without	Self-return switch	Without			, 50	LOTTEODZEDOT	_ ' ¯	

Note

Products other than those listed in the above chart are also available. Please contact us for details.

ALPS

Dimensions Unit:mm



Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line

Package Type
Multi Control
Devices

TACT Switch™

Custom-Products

Incremental Type

Absolute Type Dimensions Unit:mm PC board mounting hole No. **Photo** Style dimensions (Viewed from mounting side) Less shaft wobble Mouting 3.5 surface with push-on switch (13.5) (travel 1.5mm) 13.1 Center of shaft 20 teeth knurl 8±0.1 EC11J09 Reflow applicable parts 2-R0.65 Dummy terminal 7 EC11J15 2-R0.8 R0.5 9 16.5 ø9 8.1 PC board mounting detail R0.5 A slant line part hows the solder land Black part : Do not solder and wiring for electrical contact 11.7 2-R0.65 Switch travel Reflow applicable parts with push-on switch ø2.05 hole (travel 0.5/1.5mm) 10 0.5 or 1.5 (Switch02) 8 EC11J15 type only 9 (Switch01) 16.5 8.1 ø9 PC board mounting detail R0.5 A slant line part hows the solder land Black part : Do not solder and wiring for electrical contact 11.7 **Push-lock mechanism** 3.5 Dummy terminal Dummy 9 20 teeth knurl 9.2 20 teeth knurl

Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line Package Type Multi Control Devices

Custom-Products

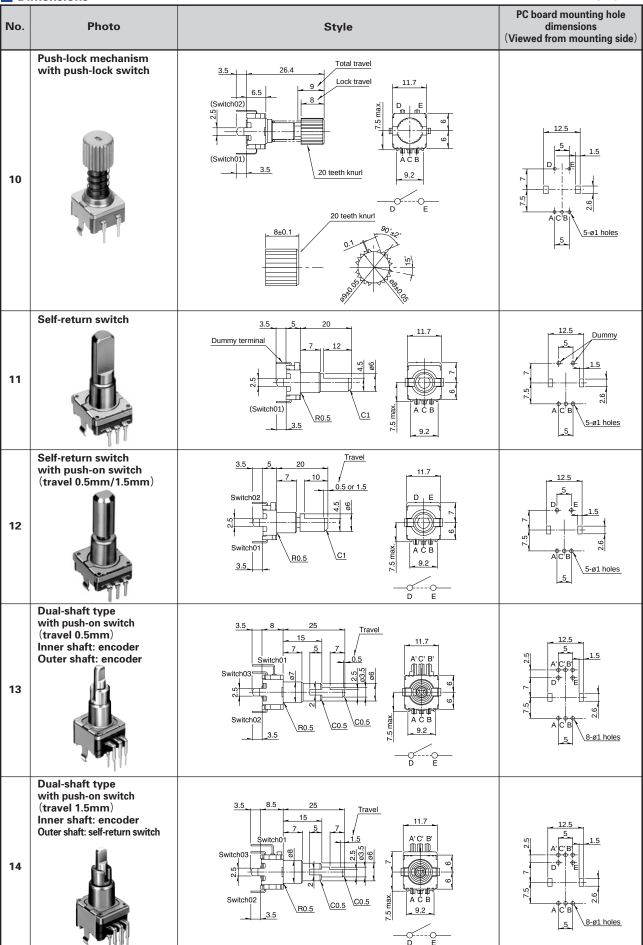
Incremental

Absolute

Type

Type

Dimensions Unit:mm



Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line Package Type Multi Control

TACT Switch™

Devices

Custom-Products

Incremental Type

Absolute Type

Product Varieties

Shaft Dimensions

1. Single-shaft Type

Unit:mm 1) Knurled Type

Detector

Push

Slide

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Encoders

Power

Dual-in-line Package Type

Multi Control Devices

TACT Switch™

Custom-**Products**

Incremental Type

Absolute Type

Configuration (Shaft diameter : ϕ 6) Not applicable for EC11E 18 teeth knurl and EC11G with push-lock mechanism _0.5 or 1

Detailed dimensions Sı 7 20 6 25 10 2 11

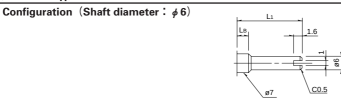
Unit:mm 2) Flat Type

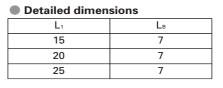


Detailed dimensions 15 7 15 5(6) 20 7 10 (12) 25 7 12 *Does not comply with EC111

Dimensions marked with () apply to products without push-on switches.

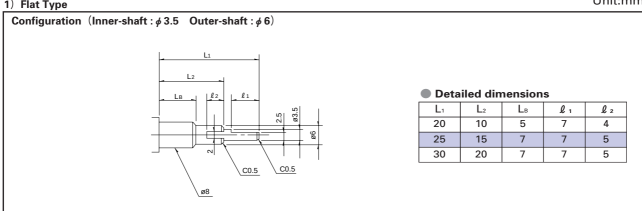
Unit:mm 3) Slotted Type





2. Standard Dimensions and configuration of Dual-shaft Type

Unit:mm 1) Flat Type



Notes

- 1. The highlighted figures in shaft types refer to Product Specifications in P.194 and P.195.
- 2. Products other than those listed in the above chart are also available. Please contact us for details

Product Specifications

Detector Push

Slide

Rotary

Encoders

Power

Dual-in-line Package Type Multi Control

Devices

TACT Switch™

Custom-**Products**

Type

Type

Incremental **Absolute**

Items			EC11B	EC11E/EC11G	EC11J	EC111	EC20A		
Operating temperature range			–30°C to	+85℃	–40°C to +85°C	–30°C to +85°C	-30°C to +80°C		
Maximum operating current (Resistive load)				0.5mA					
Rating				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					
performance	Insulation	resistance		100MΩ mi	n. 250V DC		10MΩ min. 50V DC		
	Voltag	e proof		50V AC for 1min.					
	Rotational torque (without click feeling)			7 ⁺³ mN•m		3 to 30mN•m			
	Detent torque		12±7mN⋅m 10±7mN⋅m		12±5mN•m		40±20mN•m		
Mechanical	Push-pul	l strength							
performance		Manual soldering							
	Resistance to soldering heat	Dip soldering	260±5°	C,5±1s		260±5°	C,5±1s		
	lleat	Reflow soldering			Please see P.235				
Durability	Rotational life		15,000	Ocycles	100,000cycles	15,000cycles	30,000cycles		
Cold		–40±3℃ for 240h							
Environmental performance	Dry	heat	85±3℃ for 240h						
	Damı	o heat	60±2℃, 90 to 95%RH for 240h						

Push-on Switch Specifications

Items	EC11B		EC11E/EC111/EC11G		EC11J		EC20A	
Circuit · number of contacts	Single pole and single throw (Push-on)							
Travel (mm)	0.5 + 0.4 0.3	1.5±0.5	0.5±0.3	1.5±0.5 8±0.8 %	0.5±0.3	1.5±0.5		
Operating force(N)	6±3	5±2	6 ^{+2.5}	4±2 8 max. **	5±2		4±2	
Rating		SV DC V DC min. ngs)		6V DC min. ratings) V DC ※	0.1A !	0.5A 16V DC (1mA 16V DC min. ratings)		
Contact resistance	100m Ω for initial period; 200m Ω after rotational life						life	
Operating life	25,000 times min.		000times n 000times m		1,000,000 times min.	100,000 times min.	20,000times min.	

Note

*marked specification is only applicable to EC11E152U402.

Product Specifications

Output Wave

EC11B		EC11E/EC11G/EC11J	EC111		EC20A	
EC11B, EC11E, EC11G 30 detents, 15 pulse A signal OFF ON B signal OFF ON Detent stabillity point CW direction	EC11E 18 d EC11E 36 d EC11J A signal	detent position cannot be identified in phase B. Jetents 9 pulse Jetents 18 pulse OFF ON OFF ON Detent stabillity point	CCW 0° CW	Shaft rotational Direction Clockwise Counter-clockwise	Signal A (Terminal A-C) B (Terminal B-C) A (Terminal A-C) B (Terminal B-C)	Output OFF ON O

Sliding Noise

EC11B	EC11E/EC11G/EC11J	EC111	EC20A
V ₁ =V ₂ =1.5V max.			V ₁ =V ₂ =1.5V max.
Test circuit 5V DC R O Terminal A O Terminal Encoder Termina Measurement condition: Rotation spee	ON OFF ON Sliding direction		Test circuit SV DC R Ottput waveform Output waveform Output waveform Output waveform Output waveform V1 Sliding direction Measurement condition: Rotation speed 360'/s t: Masking time to avoid chattering
At R = 5kΩ Chattering : 2ms max. Bounce : 2ms max.	At $R = 5k\Omega$ Chattering : 3ms max. Bounce : 2ms max.		At R = 5kΩ Chattering :8ms max. Bounce :5ms max.

Detector

Push

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Power

Dual-in-line Package Type Multi Control

TACT Switch™

Devices

Custom-Products

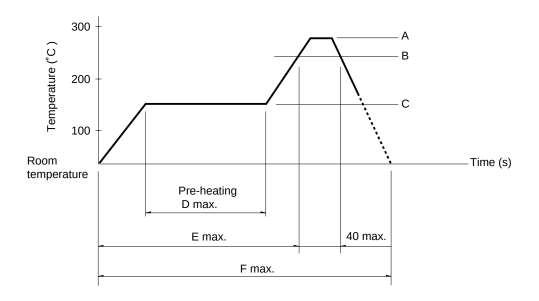
Incremental Type

Absolute Type

Soldering Conditions

Example of Reflow Soldering Condition

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



Series(Reflow type)	A(℃) 3s max.	B (℃)	c (℃)	D (s)	E(s)	F(s)
EC11J	260	230	150	120		240

Incremental Type Absolute Type

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. 2. Soldering conditions differ depending on reflow soldering machines. Prior verification of soldering condition is highly recommended.

Detector

Slide

Rotary

Encoders

Power

Dual-in-line Package Type Multi Control Devices

TACT Switch™

Custom-Products

Attached Parts

The following parts are included with the product.

SRGH Series Unit:mm

Detector

Push

Slide

Rotary

Encoders

Power

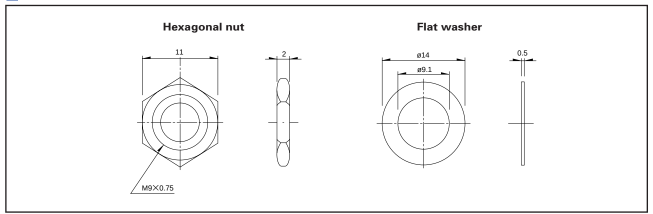
Dual-in-line Package Type

Multi Control Devices

TACT Switch™

Custom-Products

Incremental Type Absolute Type



RK097, EC11B Series Unit:mm

