## Compact and highly reliable type available in many varieties

11mm Size Metal Shaft Type







#### ■ Typical Specifications

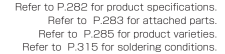
Items	Specifications
Output signal	Two phase of A, B Self-return switch (EC111 / EC11E0B)
Rating	10mA 5V DC
Operating life	15,000 cycles 100,000 cycles (EC11K / EC11J)
Operating temperature range	−40°C to +85°C

#### Product Line

Otaviations	Shaft	Length of the shaft	Torque	Number	Number	Push-on	Travel of push-	Operating life	Minimum ord	er uni t(pcs.)	Dead at Ne	Drawing	
Structure	configuration	(mm)	(mN·m)	of detent	of pulse	switch	on switch (mm)	(cycles)	Japan	Export	Product No.	No.	
						Without	_				EC11B15202AN	1	
Horizontal			12±7	30	15	With	0.5		700	1,400	EC11B15242AZ	2	
						VVICII	1.5				EC11B15242B1	3	
				18	9						EC11E09204A4		
				30	15	Without	_				EC11E15204A3	4	
			10±7	36	18						EC11E1820402		
				18	9						EC11E09244BS		
	Float	00		30	15					2,400	EC11E15244G1		
	Flat	20	7 + 3	Without	15		0.5		1,200		EC11E153440D		
Vertical		10±7 36	10					15,000			EC11E18244AU		
			7+3	Without	18	\					EC11E183440C	] _	
				10.17	18	9	With					EC11E09244AQ	5
			10±7	30	1.5	1					EC11E15244B2		
			7+3	Without	15		1.5					EC11E1534408	1
			10±7	36								EC11E18244A5	1
			7+3	Without	18						EC11E1834403	1	
			12±7	30		Without	_				EC11G1560414	6	
Less shaft wobble	Serrated	25	8.5±5	Without	15	\	1.5				EC11G1574402	7	
			12±7	30		With	1.5				EC11G1564411	8	
				18	9						EC11K0920404		
				30	15	Without	_		1,000	2,000	EC11K1520406	9	
				18	9				1			EC11K0924404	
Vertical	Flat	20   12±5	30	15		0.5	100,000			EC11K1524406	10		
				18	9	With	_				EC11K0925416	1 '	
				30	15		1.5				EC11K1525413	1	

#### <u>Note</u>

Other varieties are also available. Please inquire.



#### Product Line

Structure	Shaft	Length of the shaft	Torque	Number	Number	Push-on	Travel of push-on	Operating life	Minimum ord	er unit (pcs.)	Product No.	Drawing
Structure	configuration	(mm)	(mN·m)	of detent	of pulse	switch	switch (mm)	(cycles)	Japan	Export	110000110.	No.
				18	9	Without					EC11J0920404	11
				30	15	Without	_				EC11J152040F	] ''
Reflow	Flat	20	12±5 (Initial)	18	9		0.5	100.000	600	600	EC11J0924411	
nellow	Flat	20	10±4 (After reflow)	30	15	With	0.5	100,000	000	000	EC11J1524413	12
				18	9	VVILII	1.5				EC11J0925403	'=
							1.5				EC11J1525402	
Push lock	20-tooth	25	10±7	30	15	Without	_		800	1,600	EC11E152T409	13
F USIT IOCK	Serrated	26.4	1017			With	8		800	1,000	EC11E152U402	14
		15			Self-	Without	_	15,000			EC1110120005	15
Self-return switch	Flat	20	3 to 30	Without	return switch		0.5		1,200	2,400	EC111012010H	16
	l lac	20			SWITCH	With	1.5				EC1110120201	10
		Inner- shaft=25					0.5				EC11EBB24C03	17
Dual-shaft	Slotted	Outer- shaft=15	10±7	30	15	Without	_	15.000	700	1,400	LCTTLBB24C03	17
Duul-3Hall	Flat	Inner- shaft=25				With	1.5	10,000	/00	1,400	EC11E0B2LB01	18
	Slotted	Outer- shaft=15	3 to 30	Without	Self-return switch	Without	_				LOTILODZEBOT	

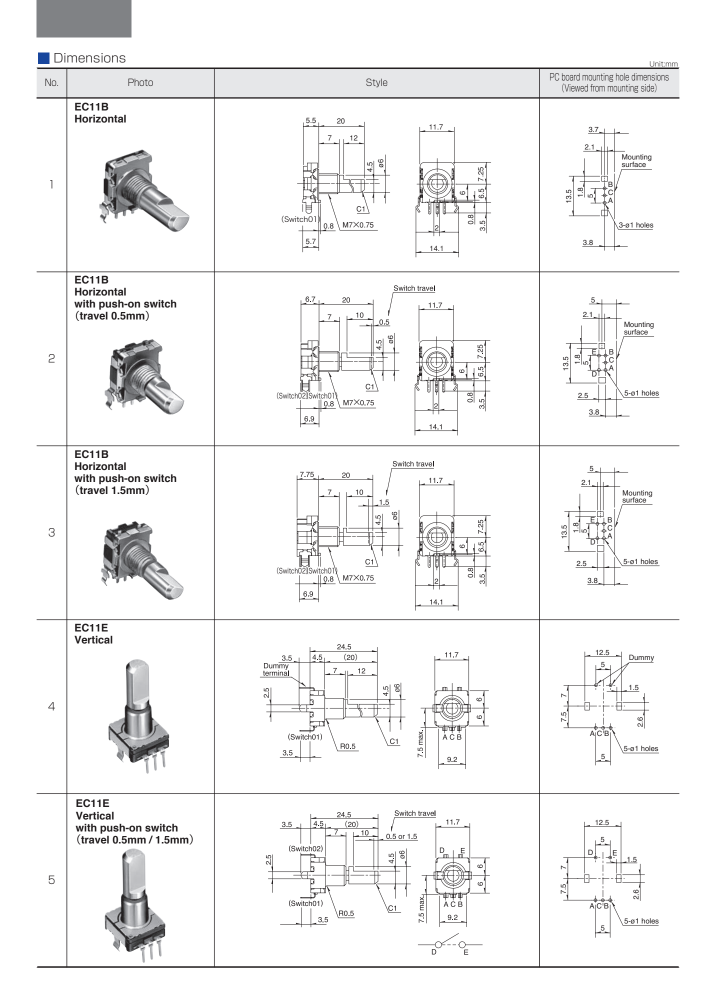
#### Note

Other varieties are also available. Please inquire.

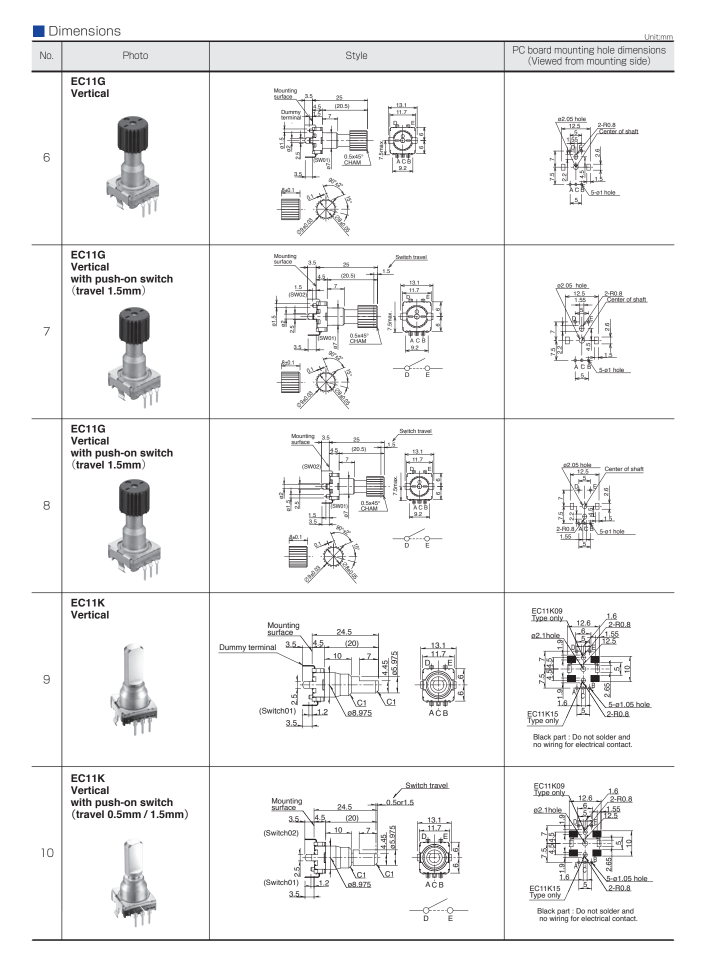
#### Packing Specifications

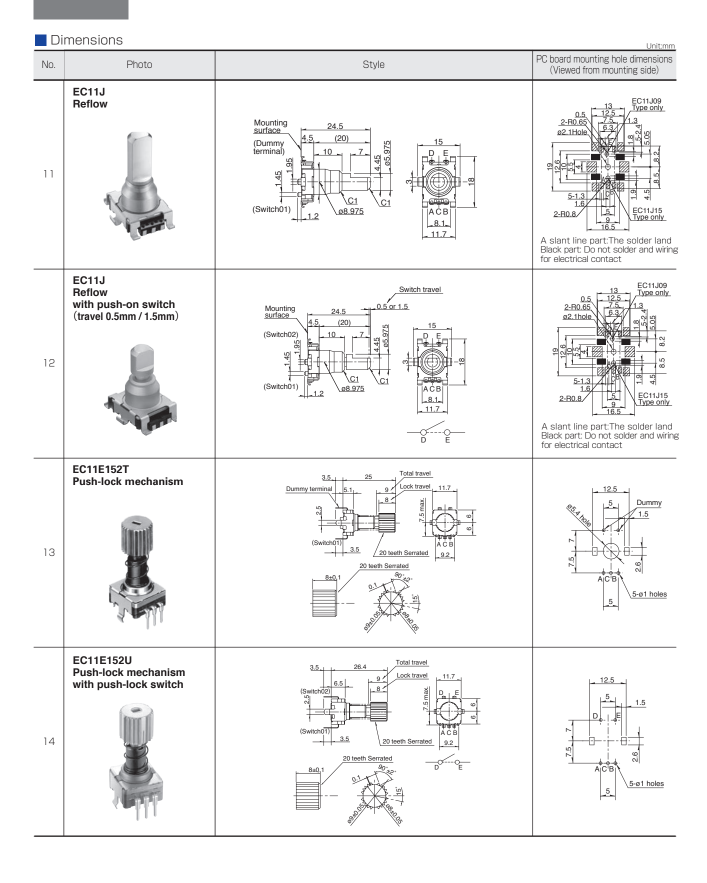
#### Trav

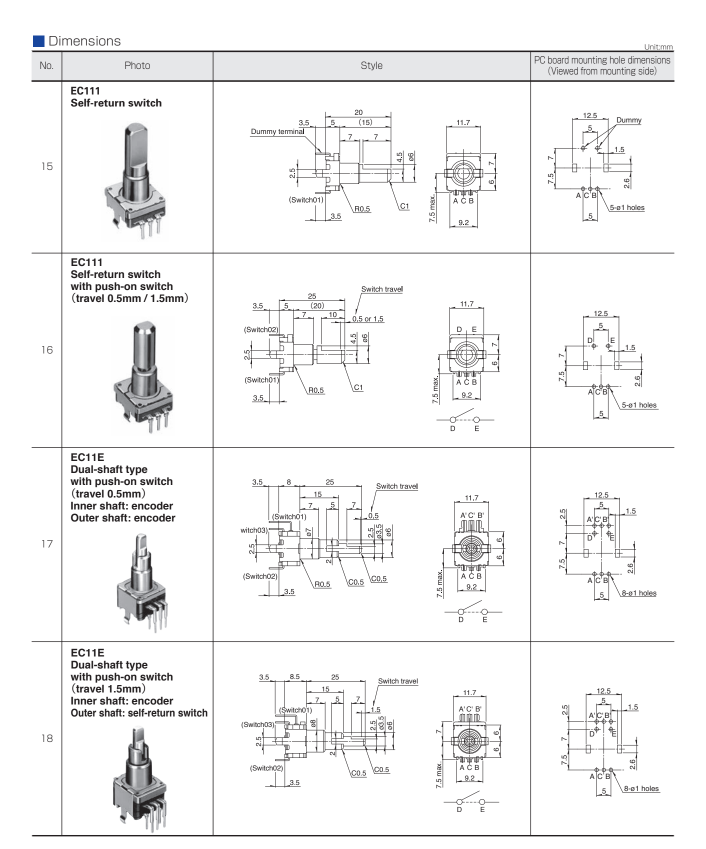
Iray			
Product No.	Number of pa	ckages (pcs.)	Export package measurements
T TOUGET NO.	1 case /Japan	1 case /export packing	(mm)
EC11B	700	1,400	370×520×201
EC11E09 / 15 / 18	1,200	2,400	540×360×250
EC11G / EC11K	1,000	2,000	340/300/230
EC11J	600	600	369×283×263
EC11E152T / U	800	1,600	363×507×230
EC111	1,200	2,400	363×507×216
EC11E0B / BB	700	1,400	303/30//210







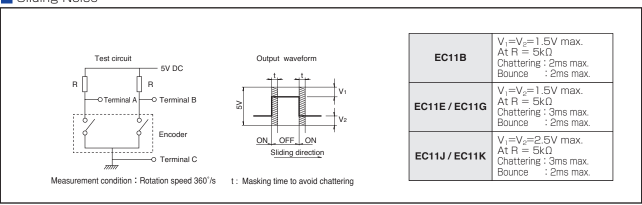




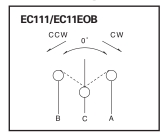
#### Output Wave

EC11B / EC11E / EC11G	EC11E / EC11J / EC11K
EC11B, EC11E, EC11G 30 detents, 15 pulse  A signal OFF ON  B signal OFF ON  Detent stability position  CW direction	Detent stability position cannot be specified for B signal.  EC11E 18 detents 9 pulse EC11E 36 detents 18 pulse EC11J, EC11K  A signal OFF ON  B signal OFF ON  Detent stability position

#### Sliding Noise



#### Circuit Diagram



## 11mm Size Metal Shaft Type / Attached Parts

The following parts are included with the product.

#### EC11B Series

Unit:mm Nut Washer ø7.2 M7×0.75

Unit:mm

Unit:mm

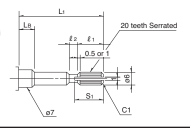
## 11mm Size Metal Shaft Type / Product Varieties

#### Shaft Dimensions

#### 1. Single-shaft Type

#### 1) Serrated Type

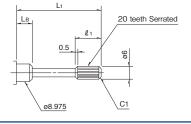
EC11 Style (Shaft diameter:  $\phi$ 6) Not applicable for EC11E and EC11G with push-lock mechanism



## ▶ Detailed dimensions L₁ LB ℓ₁ ℓ₂ S₁ 20 7 6 1 7 25 10 10 2 11

#### EC11K/EC11J

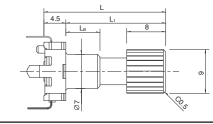
Style (Shaft diameter:  $\phi$ 6)



# Detailed dimensions L₁ LB ℓ₁ 15 7 5 20 10 6

#### EC11G

Style (Shaft diameter:  $\phi$  9)

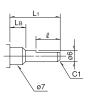


#### Detailed dimensions

L	L <sub>1</sub>	L <sub>B</sub>
18	13.5	5
25	20.5	7
28	23.5	10

2) Flat Type

Style (Shaft diameter:  $\phi$  6)



#### Detailed dimensions

\*\*

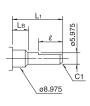
	L <sub>1</sub>	L <sub>B</sub>	l
1	15	5	7
	15	7	5 (6)
	20	7	10 (12)
2	25	10	12

\*1 Does not comply with EC111\*2 L<sub>B</sub>=7 for EC11B.

Values in parentheses apply to products without push-on switch.

#### EC11K/EC11J

Style (Shaft diameter:  $\phi$  5.975)



#### Detailed dimensions

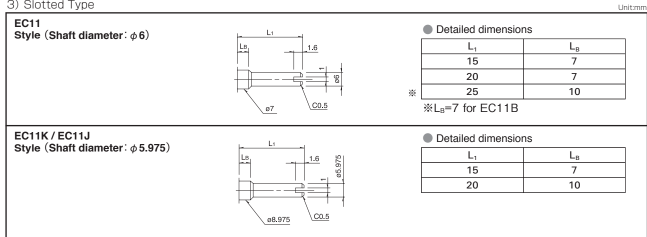
L <sub>1</sub>	L <sub>B</sub>	l
15	7	5
20	10	7

#### Notes

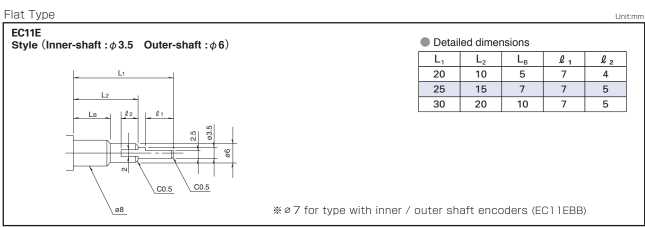
- 1. The highlighted figures in shaft types refer to Product Specifications in P.276 and P.277.
- 2. Other varieties are also available. Please inquire.

## 11mm Size Metal Shaft Type / Product Varieties

- Shaft Dimensions
- 1. Single-shaft Type
- 3) Slotted Type



2. Standard Dimensions and Configuration of Dual-shaft Type



#### Notes

- highlighted figures in shaft types refer to Product Specifications in P.276 and P.277.
- 2. Other varieties are also available. Please inquire.



#### 1. EC11B Series

Switch type		Momentary push switch			
Contact arran	gement	Single pole and single throw (Push-on)			
Travel (mm)		$0.5^{+0.4}_{-0.3}$	1.5±0.5		
Operating force		6±3N	5±2N		
Operating life		25,000 times	20,000 times		
	Rating	0.1A 5V DC (500 $\mu$ A 5V DC min. ratings)			
Electrical	Contact resistance	100m $\Omega$ max. for initial period, $2$	$200$ m $\Omega$ max. after operating life.		
performance Insulation resistance		100MΩ min. 250V DC			
	Voltage proof	300V AC for 1 minute o	r 360V AC for 2 second		

11mm Size Metal Shaft Type/Switch Specifications

#### 2. EC11E/EC111 Series

Switch t	уре	Momentary	push switch		
Contact arrar	ngement	Single pole and sing	ngle throw (Push-on)		
Travel (r	nm)	0.5±0.3	1.5±0.5		
Operating	force	6 <sup>+ 2.5</sup> N	4±2N		
Operating	g life	20,000 times			
	Rating	$0.1$ A 5V DC ( $500\mu$ A 5V DC min. ratings)			
Electrical	Contact resistance	$100$ m $\Omega$ max. for initial period, $200$ m $\Omega$ max. after operating life.			
performance Insulation resistance		100MΩ min. 250V DC			
	Voltage proof	300V AC for 1 minute o	r 360V AC for 2 second		

#### 3. EC11G Series

Switch ty	ype	Momentary push switch		
Contact arrangement		Single pole and single throw (Push-on)		
Travel (n	nm)	1.5±0.35		
Operating force		5±2N		
Operating life		20,000 times		
	Rating	0.15A 5V DC (500 μA 5V DC min. ratings)		
Electrical	Contact resistance	100m $\Omega$ max. for initial period, 200m $\Omega$ max. after operating life.		
performance Insulation resistance		100MΩ min. 250V DC		
	Voltage proof	300V AC for 1 minute or 360V AC for 2 second		

#### 4. EC11K/EC11J Series

Switch type M			mentary push switch		
Contact arran	gement	Single pole and sing	gle throw (Push-on)		
Travel (m	nm)	0.5±0.3	1.5±0.5		
Operating :	force	5±2N	4±2N		
Operating	life	1,000,000 times	100,000 times		
	Rating	0.1A 5V DC (0.1mA	5V DC min. ratings)		
Electrical	Contact resistance	100m $\Omega$ max. for initial period, $\Omega$	200mΩ max. after operating life.		
performance Insulation resistance		100MΩ min. 250V DC			
	Voltage proof	300V AC for 1 minute o	r 360V AC for 1 second		

#### 5. EC11E152U Series

Switch type		Push lock mechanism switch					
Contact arrangement		Single pole and single throw (Push-on)					
Travel (mm)		8±0.8					
Operating force		8N max.					
Operating	life	10,000 times					
	Rating	0.1A 5V DC (500 $\mu$ A 5V DC min. ratings)					
Electrical	Contact resistance	100m $\Omega$ max. for initial period, 200m $\Omega$ max. after operating life.					
performance	Insulation resistance	100MΩ min. 250V DC					
	Voltage proof	300V AC for 1 minute or 360V AC for 2 second					



## **Encoders**List of Varieties

		Metal shaft									
Type		9mm	n size					1 mm siz	e		
	Series	EC	09E	EC.	11B			EC11E			EC11G
Photo		d					1			K	
1	Output				Ind	cremental	(Two phas	se A and E	3 )		
Sh	aft types			S	Single-sha	ft			Dual-	-shaft	Single-shaft
Operat	ting direction	Ver	tical	Horiz	rontal				Vertical		
	er of pulse / er of detent		15 /	/ 30		9/18 15/30 or without 18/36 or without					15 / 30 or without
F	eatures	-	_	-	_		thout dete lock mech		-	_	Less shaft wobble
	W	0	.5					11.7			
Dimensior (mm)	ns D	9.		13.	13.75				12		
	Н	4.	.5	5.5 / 6.	7 / 7.75		4.5		8 /	8.5	4.5
Operating t	emperature range					-4	0℃ to +8	5℃			
Орє	erating life					15	5,000 cycl	es			
Automotive use				•						•	
Life cyc	le (availability)	×	$\star$ $\star$ $\star$								
	Rating		10mA 5V DC								
Electrical	Max./min. operating current (Resistive load)	10mA / 1mA									
performance	Insulation resistance			100MΩ min. 250V DC							
	Voltage proof	300V AC for 360V A	r 1 minute or C for 1s		300V AC for 1 minute or 360V AC for 2s						
Mechanical	Rotational torque (Without detent)	_				7 <sup>+ 3</sup> mN·m			-	_	8.5±5mN·m
performance	Detent torque	8±5r	mN·m	12±7mN·m 10±7mN⋅					n 12±7mN		12±7mN·m
	Push-pull strength		100N								
Shaft	configuration	Flat Flat, Slotted, Serrated Inner-shaft : Flat, Slotted, Serrated Outer-shaft : Flat, Slotted, Serrated Services of Services Services of Services Services of Services Services Services of Services Services of Services					Serrated				
Teri	minal type						Insertion				
	Switch type			Push-or	n switch			Push-lock mechanism switch **		Push-o	n switch
	Contact arrangement		Single pole and single throw (Push-on)								
	Travel (mm)	0.5±0.3	1.5±0.5	0.5 + 0.4	1.5±0.5	0.5±0.3	1.5±0.5	8±0.8	0.5±0.3	1.5±0.5	1.5±0.35
Switch Specifications	Operating force (N)	6+2.5 -2	4±2	6±3	5±2	6+2.5	4±2	8 max.	6+2.5	4±2	5±2
	Rating	10mA 5V DC (1mA 5V DC min. ratings) 0.1A 5V DC (500μA 5V DC min. ratings)									
	Contact resistance	100m $\Omega$ max. for initial period; 200m $\Omega$ max. after operating life.									
	Operating life	10,000	10,000 times 25,000 times 20,000 times 10,000 times 20,000 ti					0 times			
	Page	27	274 276								

#### Notes

- 1. \*marked specification is only applicable to EC11E152U402.
- 2. •Indicates applicability to all products in the series.



## List of Varieties

**Encoders** 

Typo		Metal shaft										
	Туре				11mr	n size			20mr	n size		
	Series	EC.	111	EC1	I1K	EC.	I1J	EM11B	EC20A	EM20B		
Photo												
	Output	Self-retu	n switch				Increme	ntal (Two phase A and B)				
Sh	aft types						Single	-shaft				
Operating direction							Vert	tical				
	er of pulse / er of detent	_	_		9/ 15/	18 ′30		16/16	18/18	40/40		
F	eatures	_	_	_	_	Surface Mount type		Magnetic type	_	Magnetic type		
Dimension	W			11	.7			10.8	20.2	20		
Dimensior (mm)	D D	1:	3	1:	2	14	.2	11	19.2	22.25		
	Н	5	5		4	.5		7.5	10	13		
Operating t	emperature range			-40℃ t	o +85℃			-30℃ to +85℃	-30°C to +80°C	-10°C to +70°C		
Ope	erating life	15,000	cycles		100,000	O cycles		1,000,000 cycles	30,000 cycles	500,000 cycles		
Auto	motive use							•	•	_		
Life cyc	le (availability)	*2			×	2	<b>*</b> 2	<b>*</b> 2	<b>X</b> 2			
	Rating			10mA 5V DC				10mA 5V±5% DC	1mA 5V DC	10mA 5V±5% DC		
Electrical	Max./min. operating current (Resistive load)			10mA / 1mA				15mA / —	_	15mA / —		
performance	Insulation resistance	100MΩ min. 250V DC						100MΩ min.100V DC	10MΩ min. 50V DC	100MΩ min. 250V DC		
	Voltage proof	300V AC for 1 minute or 360V AC for 2s		300V AC for 1 minute or 360V AC for 1s			е	250V AC for 1 minute or 300V AC for 2s	50V AC for 1 minute or 60V AC for 2s	300V AC for 1 minute or 360V AC for 2s		
	Rotational torque (Without detent)		OmN∙m	-				_	_	7mN·m max.		
Mechanical performance	Detent torque	_		12±5	mN·m	12±5mN·m (Initial) 10±4mN·m (After reflow)		10±5mN·m	40±20mN·m	8±5mN·m		
	Push-pull strength						10	ON	J			
Shaft	configuration	Flat, Slotted, Serrated						Flat				
Teri	minal type	Insertion Reflow Insertion										
	Switch type						Push-or	n switch				
	Contact arrangement	Single pole and single throw (Push-on)										
	Travel (mm)	0.5±0.3	1.5±0.5	0.5±0.3	1.5±0.5	0.5±0.3	1.5±0.5	0.5 + 0.3	1.5±0.5	0.5 + 0.4		
Switch Specifications	Operating force (N)	6+2.5	4±2	5±2	4±2	5±2	4±2	5.5±3	4±2	6±3		
	Rating	O.1A 5 (500µA 5V D		0.1A 5V DC (0.1mA 5V DC min. ratings)				5mA 5V DC (50mA 12V DC max. ratings)	0.5A 16V DC (1mA 16V DC min. ratings)	3A 16V DC (10mA 16V DC min. ratings)		
	Contact resistance	100m $\Omega$ max. for initial period, 200m $\Omega$ max. after operating life.						500m $\Omega$ max. for initial period, 5m $\Omega$ max. after operating life. 100m $\Omega$ max. after operating life. 200m $\Omega$ max. after operating life.				
	Operating life	20,000	) times	1,000,000 times	100,000 times	1,000,000 times	100,000 times	1,000,000 times	20,000 times	25,000 times		
	Page			27	76			286	288	291		

#### Note

• Indicates applicability to all products in the series.

### **Encoders Soldering Conditions**

#### Reference for Manual Soldering

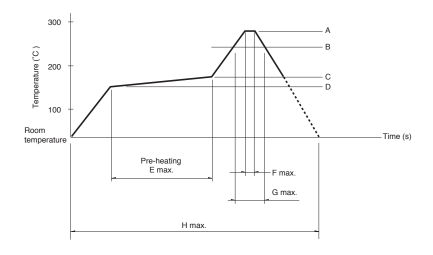
Series	Tip temperature	Soldering time	No. of solders
EC05E, EC09E, EC10E, EC111, EC11B, EC11E, EC11G, EC11K, EC12D, EC12E, EC18A, EC21A, EC28A, EC35A, EC35AH, EC35B, EC40A, EC45A, EC50A, EC60B, EM11B, EM20B, EC21C, EC28C, EC35CH	350℃ max.	3s max.	1 time
EC11J	350±10℃	3 <sup>+1</sup> <sub>0</sub> s	2 times

#### ■ Reference for Dip Soldering

Series	Prehe	ating	Dip so	No. of solders		
Jenes	Soldering surfacetemperature	Heating time	Soldering temperature	Soldering time	INO. OF SOIDERS	
EC09E, EC11B, EC111, EC11E, EC11G, EC11K, EC18A, EC21A, EC28A, EC35A, EC35AH, EC35B, EC50A, EC60B	100°C max.	2 min. max.	260±5℃	5±1s	2 times max.	
EC10E, EC12D, EC12E, EM11B	100°C max.	1 min. max.	260±5℃	3±1s	2 times max.	
EC40A	110°C max.	1 min. max.	260°C max.	10s max.	1 time	
EC45A	100°C max.	2 min. max.	260°C max.	5s max.	2 times max.	
EM20B	80°C max.	1 min. max.	260°C max.	3s max.	2 times max.	

#### ■ Example of Reflow Soldering Condition

Temperature profile



Series	А	В	С	D	Е	F	G	Н	No. of reflows
EC11J	260℃	230℃	180℃	150℃	2 min. max.	3s	40s	4 min. max.	2 times max.
EC05E	250°C min.	230°C min.	180℃	150℃	60s to 120s	_	30s to 40s	_	2 times max.
EC21C	230℃ to 245℃	220℃	200℃	150℃	60s to 120s	_	25s to 60s	300s max.	1 time max.
EC28C, EC35CH	260℃	230℃	180℃	150℃	2 min. min.	3s	40s	230s max.	1 time max.

#### 注記

- 1. When using an infrared reflow oven, solder may sometimes not be applied. Be sure to use a hot air reflow oven or a type that uses infrared rays in combination with hot air.
- 2. The temperatures given above are the maximum temperatures at the terminals of the encoder when employing a hot air reflow method. The temperature of the PC board and the surface temperature of the encoder may vary greatly depending on the PC board material, its size and thickness. Ensure that the surface temperature of the encoder does not rise to 250°C or greater.
- 3. Conditions vary to some extent depending on the type of reflow bath used. Be sure to give due consideration to this prior to use.



### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### ALPS:

EC11E1834403 EC11B15242AF EC11E15204A3 EC11EH224404 EC11E152U402 EC11J1524413

EC11E09244AQ EC11E153440D EC11J0920402 EC11J0925403 EC11E1534408 EC11E183440C EC11E1820402

EC11E09204A4 EC11E09244BS EC11E1530401 EC11E0B2LB01 EC11E15244G1 EC11EH124404

EC11E1830401 EC11J0924411 EC11E18244A5 EC11EBB24C03 EC11E18244AU EC11E15244B2

EC11EH124403 EC11J1525402 EC11E152T409 EC11G1564411 EC11J0920404 EC11G1560414 EC11G1574402

EC11J152040F EC11K0924404 EC11K1520406 EC11K0920404 EC11K1524406 EC11B15242AZ

EC11K0925416 EC11K1525413 EC11E15244C6