12mm Size Insulated Shaft Type

EC12 Series



Insulated shaft type with a wide variety of applications.

Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line Package Type

TACT Switch™

Custom-Products

Incremental Type Absolute Type

|--|

Typi	cal Sp	ecific	ations

Item	s	Specifications	
Rating		0.5mA 5V DC	
Operating life	Without detent	15,000cycles 30,000cycles(Lightest(jog))	
Operating me	With detent	30,000cycles	

Product Line

Actuator length (mm)	Detent torque (mN·m)	Number of detent	Number of pulse	Operating direction	Operating force of switch(N)	Travel of push-on switch (mm)	Minimum order unit (pcs.)	Product No.	Drawing No.
15								EC12E1220407	2
20	Standard							EC12E1220406	1
25	3 to 20							EC12E1220405	'
8.5 (Hollow shaft)		12	12					EC12E1220301	3
20								EC12E1240405	1
25	Lightest(jog)							EC12E1240406	ı
8.5 (Hollow shaft)	3 ± 2							EC12E1240301	3
15								EC12E24204A2	2
17.5				Vertical	al <u> </u>	_	1,200	EC12E24204A7	
20	Standard		24					EC12E24204A8	1
25	3 to 20							EC12E24204A9	
8.5 (Hollow shaft)		24						EC12E2420301	3
20								EC12E24404A8	1
25	Lightest(jog)							EC12E24404A6	'
8.5 (Hollow shaft)	3 ± 2							EC12E2440301	3
20	Lightest(jog) 10 max.	Without						EC12E24104A6	1
	Standard	·vitilout						EC12E2430404	'
25	25 ± 15							EC12E2430401	

Product Line With Bushing Type

Actuator length(mm)	Detent torque (mN·m)	Number of detent	Number of pulse	Operating direction	Operating force of switch (N)	Travel of push-on switch(mm)	Minimum order unit(pcs.)	Product No.	Drawing No.
25		12	12					EC12E1220813	
20	Standard 24 Standard 25 ± 15 Standard Without						EC12E2420802		
25		24					950	EC12E2420801	
30			24	Vertical	_			EC12E2420803	4
20						EC12E2430804			
25		25 ± 15 Without	Without						EC12E2430803
30	Heavy 40 ± 15							EC12E2460802	

Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line Package Type

TACT Switch™ Custom-**Products**

With Switch Type

Actuator length(mm)	Detent torque (mN·m)	Number of detent	Number of pulse	Operating direction	Operating force of switch (N)	Travel of push-on switch(mm)	Minimum order unit(pcs.)	Product No.	Drawing No.
17.5	5 ± 3	30	15	Vertical 6	2			EC12D1524403	
	10 ± 5					0.5	1,280	EC12D1564402	5
	5 ± 3				6			EC12D1524406	
	10 ± 5							EC12D1564404	

Note

Nuts and washers are not included. If required, please contact us.

Di	mensions		Unit:mm
No.	Photo	Style	PC board mounting hole dimensions (Viewed from mounting face)
1	High collar type	3.5 LM1 14 12.4 (8.2) (8	2 13.2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
2	Short shaft	3.5 15 7 (0.8) (0.6) 12.4 (8.2) (0.6	13.2 2 13.2 2 10 10 10 10 10 10 10 10 10 10 10 10 10

Incremental Type Absolute Type

Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line Package Type

TACT Switch™

Custom-

Products

Incremental Type **Absolute**

Type

Dimensions Unit:mm PC board mounting hole dimensions (Viewed from mounting side) No. **Photo** Style Hollow shaft 14 12.4 (8.2)3 Mounting surface With bushing M9x0.75 3.5 12.4 No thread area (8.2) 4 Mounting surface 3.5 Locating lug detail LM1 l1 20 25 12 30 12 17.5 With push-on switch 13.3 Switch Travel 12.5 5 2.15

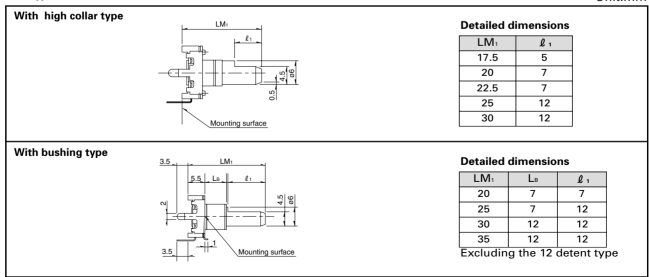
Product Varieties

Shaft Dimensions

Flat Type Unit:mm

6.8

Mounting surface



List of Varieties

Photo Output Incremental Shaft types Operating direction Number of pulse/ Number of detent 15/30 Photo Incremental Single-shaft Vertical Vertical Number of detent 15/30 18/18 12/12 24/24	EC12D With push-on switch
Photo Output Shaft types Operating direction Series EC11G EC11J EC11K EC20A/RK203 Standard detent Without detent Vertical	
Photo Output Incremental Shaft types Operating direction Vertical	With push-on switch
Output Incremental Shaft types Single-shaft Operating direction Vertical	
Shaft types Single-shaft Operating direction Vertical	
Operating direction Vertical	
Operating direction Vertical	
Number of pulse/ Number of detent 15/30 9/18 18/18 12/12 24/24	
	15/30
Push switch (Travel mm) Without With(1.5) With(0.5, 1.5) With(1.5) Without With(1.5)	With(0.5)
Optional functions	
Changeover angle ————————————————————————————————————	
W 11.7 2.0 12.4	12.5
Dimensions D 12 14.2 19.2 13.2	11.7
(mm) H 4.5 10 5	
Manual soldering 350 max. 3s max.	
	, 3 ± 1s
Reflow soldering Please see P.189	, 3 ± 15
	-40 to +85
Maximum operating current (Resistive load) 10mA 1mA 5mA	10mA
Output signal Output of A and B signals, proportionate to phase difference	TOTAL
CW direction	
Sliding noise Please see P.191 V1 = V2 = 1.5V max. Test circuit SV DC R Test circuit For Deminal A Terminal B Finance of Terminal C Measurement condition : Rotation speed 360's At R = 10k At R	t R = 5k
Chattering: 3ms max. Chattering: 3ms max. Bounce: 2ms max. Bounce: 2ms max.	hattering : 3ms max. Bounce : 2ms max.
	100M min. 250V DC
Voltage proof 300V AC for 1minute 50V AC for 1minute	00V AC for 1minute or 360V AC for 1s.
Rotational torque	
Detent torque 10 ± 7mN·m 12 ± 5mN·m 40 ± 20mN·m 3±2mN·m	5 ± 3mN • m 10 ± 5mN • m
Push-pull strength 100N 80N	100N
■ Cold -40±3 for 240h -40±3 for 2	240h ± 10h
Dry heat 85 ± 3 for 240h 85 ± 3 for 24	240h ± 10h
Cold -40±3 for 240h -40±3 for 240h Dry heat 85±3 for 240h 60±2 90 to 95%RH	RH for 240h ± 10h
	Single pole and single throw (Push-on)
Travel(mm) 05+03 15+05 05+03 15+05 05+03 15+05	0.5 ± 0.3
	3 + 1.5 6 + 2.5
8 Rating (1.5A 16V DC (1.5A 16V	1mA 5V DC
(1mA 16V DC min. ratings) (1mA 16V DC min. ratings) (1mA 16V DC min. ratings)	
Contact esistance 100m for initial period; 200m after operating life	Om for initial period; 200m after operating life
14 000 0001 F00 000 14 000 0001 400 000 1	30,000times min.
1,000,000 300,000 1,000,000 20 000times	

Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line Package Type

TACT Switch™

Custom-Products

Incremental Type Absolute

Туре