ECT-46N

22.7 15.5 10.5

ECT-90N

ECT-46N

M2.6

φ28

φ6

φ46

ECT-90 Small Size ECT-46 Large Size

10

15

φ12.8

Part Number 1 Rotational Frequency Minimum Readable Scale



Lock brake

9

1/ 50

1/100

Lock nut (Accessory)

(min-

60

60

Locating plate

Thickness: 0.8 mm

- A counting dial with analog display.
- ECT-90N -Small Size ECT-46N -Large Size
- Can be combined with rotating devices such as a potentiometer for control and measurement applications. The rotation speed of the shaft can be controlled with high precision.
- With a locking mechanism. Dial = shaft rotation can be fixed.
- Allowable operating temperature: -25°C to 55°C
- The shaft hole diameter is $\phi 6$ mm.

Maximum Rotation Speed Maximum Rotation Torque Minimum Lock Strength Mass (g)

(N•m)

0.095

0.085

(mN•m)

0.6

2

 Material/Fin 	🥠 Rohs	
	ECT-90N	ECT-46N
Knob	ABS (Black)	Nylon 66 (Black)
Housing	Aluminum Alloy	Aluminum Alloy

Unit : mm

17

85



Mounting • For ECT-90N

①Process the round hole (dimension D) of the panel according to the rotating device to which the dial is

- attached. ②When attaching the dial, adjust the scale mark of the dial to the rotational position of the shaft, then tighten the set screw to fix the shaft. The recommended tightening torque of the set screw for fixing the shaft is 0.2 Nm.
- *1: Lock nuts are not supplied. Please use the one supplied with the potentiometer.



• For ECT-46N

When attaching the dial, adjust the scale mark of the dial to the rotational position of the shaft, then tighten the set screw to fix the shaft. The recommended tightening torque of the set screw for fixing the shaft is 0.2 Nm. *2: Use the supplied lock nut (M9 x 0.75).



• Part number specification



