## ENCODER 10mm Size Knob Type Encoder





### FEATURE

APPLICATIONS

Provides high-level operation feeling.
Multi-detent is available.
Available for reflow soldering.

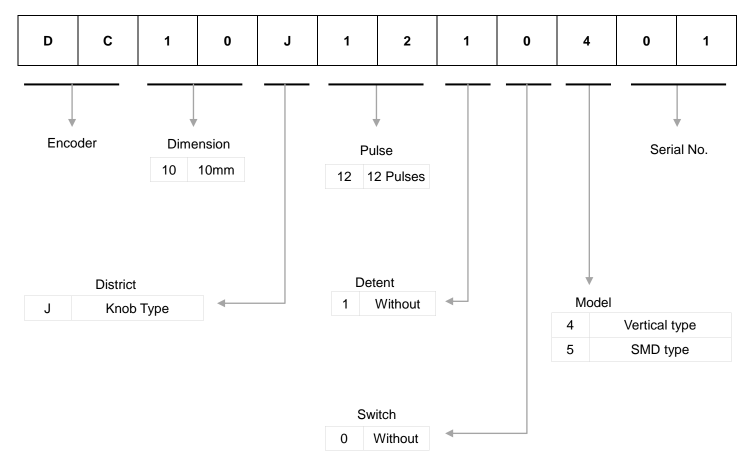
# • Most suitable for the manual focus of compact camera recorder and iris adjustment.

Most suitable for all controls of compact and low profile electronic equipment.

### COMMON SPECIFICATION

Pulse	Number of detent	Phase difference (msec)	Chattering (msec)	Sliding noise (msec)	Insulation resistance	Dielectric strength	Rotational torque (gf • cm)	Rotational life (cycle)
12	0	4	8	8	50V DC 50MΩ MIN.	50V AC 1 min	60 MAX	10,000

#### PRODUCT NUMBERING SYSTEM



## ENCODER 10mm Size Knob Type Encoder



#### Unit : mm DIMENSION Model Dimensions DC10J12104 DIP type 16 <u>9</u>12 Ð $\Theta$ - 🕁 Φ С A B -@1.0 HOLES DC10J12105 SMD type $\ominus$ 0 3-3.4 1.2