ENCODER 10mm Size Knob Type Encoder





FEATURE

APPLICATIONS

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

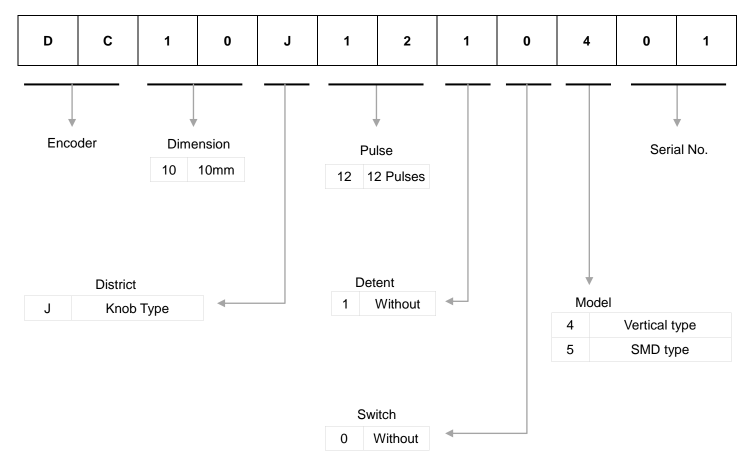
• Most suitable for the manual focus of compact camera recorder and iris adjustment.

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 Θ - 🕁 Φ С A B -@1.0 HOLES DC10J12105 SMD type \ominus 0 3-3.4 1.2