ENCODER 10mm Size Knob Type Encoder





♦ FEATURE

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

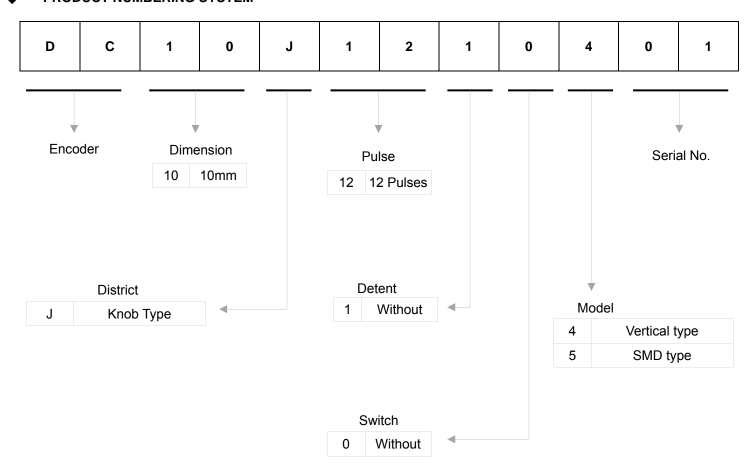
APPLICATIONS

- 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

Model

Dimensions

DC10J12104

DIP type

DC10J12105

SMD type