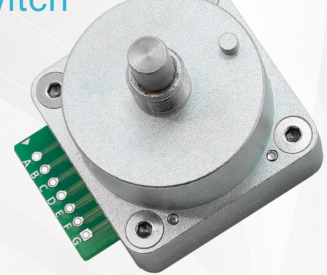


**Digital Rotary Switch** 





The code switch from YEULIAN Electronics boasts mature manufacturing techniques, enabling high-precision band switching that ensures signal stability and reliability. It can also switch quickly to meet the demands of high-speed data transmission. Additionally, the switch can withstand high-voltage input signals and has excellent capacitance and impedance matching capabilities.

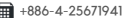
The YLDP series has a robust and durable mechanism design with a fully enclosed structure, offering stability, reliability, oil resistance, and waterproofing advantages. Customers can customize the coding and segment number as needed, making I/O point configuration more convenient and meeting the diverse application needs.



sales@yeulian.com



+886-4-25671940





#### **Features**









CE

RoHS

**IP65** 

Warranty

- Angle ranges: 30°, 0-11 positions.
- Five encoding types: Point to Point/Binary/Complement Binary/Gray Code/Complement Gray Code.
- High precision and fast switching, ensuring signal stability and reliability
- Robust and durable mechanical design, with excellent capacitance and impedance matching characteristics
- Support for connector and multiple knob options
- Sealed design to reduce debris and dust ingress
- Backstage segment settings, no need to disassemble components to change the number of segments
- Suitable for unique functions such as magnification, feed rate, and mode
- Over 200,000 cycles lifespan, 4 times more durable than same-spec products
- CE/ROHS certified



#### **Ordering Information**

**YLDP** Н 16 CB K Output Code Series Angle Position Wiring Knob 01=Real Binary YLDP=Standard H=13.85° H=0-25 CB=180°horizontal 0=None J=15° 02=Complement J=0-23 wire connector K=With Knob1-5 \*Refer to the page 6 YLDAP=Locator Binary N=30° N=0-11 0=Soldering 03=Gray Code 04=Complement Gray 00=Point to Point

#### Major parameters

ITEM		RATED VALUE
Durability	Operating Durability	Over 200,000 cycles of operation
		Contact Resistance: 150mΩ or less
		Insulation Resistance: $50M\Omega$ or more at DC250V
Resistance	Moisture Resistance (Stable State)	Contact Resistance: $100m\Omega$ or less Insulation Resistance: $50M\Omega$ or more at DC250V
	High Temp. Resistance (70±2°C)	Rotation Torque: 0.1 ~ 0.2N · m Contact Resistance: 100mΩ or less
	Low Temp. Resistance (-20±3°C)	Rotation Torque: 0.1 ~ 0.2N · m Contact Resistance: 100mΩ or less



### Major parameters

ITEM		RATED VALUE
Operating Temp. Range		- 20°C∽+70°C
Storage Temp. Range		- 40°C∽+70°C
Mechanical Performance	Rotation Torque	0.1∽0.2N · m
	Terminal Strength	3N
	Nut Tightening Strength	≤2N·m
	Stopper Strength	3N · m
Electrical Performance	Contact Resistance	≤100mΩ (including initial conductor resistance)
	Insulation Resistance	Terminal to terminal: ≥500MΩ Terminal to ground: ≥5,000MΩ
	Withstand Voltage	Terminal to terminal: DC250V Terminal to ground: DC1500V
	Rated Voltage	AC: 5V0.5A / 35V0.05A DC: 5V0.25A / 25V0.05A

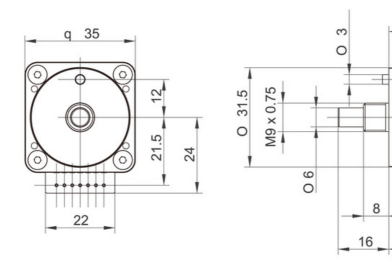


12\_\_12\_

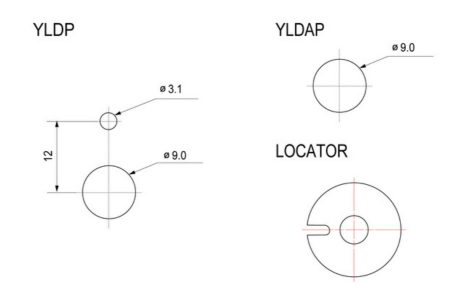
25

### YLDP CODE SWITCH

#### **Dimensions**



#### **Opening Diagram**



The product information in this catalog may be changed at any time without notice. The photos may be different from the actual product due to printing or display color difference and are for reference only.



### **Knob Types**

No.	ITEM	DIMENSIONS
K1		30,6
K2		31,7
K3		17,5
K4		33 21.5
K5		33 21.5

It is possible that there may be some measurement errors due to the manual measurement of dimensions. Therefore, it is recommended to confirm the dimensions before use to avoid any inconvenience.