

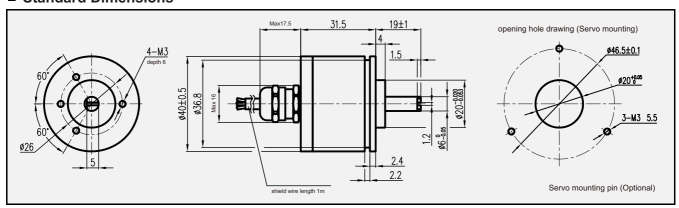
R40 Series Contactless potentiometer / Hall encoder (Patented)

# R40



- Hall effect
- High protection degree
- With 1 set of precision ball bearings
- Servo / Screwmount

### ■ Standard Dimensions



## ■ Selection Guide Example: R40 0505 P W360

R	$\rightarrow$	Series	R	High performance version	
40	$\rightarrow$	Dimensions	40	Housing diameter Φ40mm	
Absolute analog signal:					
0505	$\rightarrow$	Input voltage / Output signal	0505	5V±10% / 0 ~ 100%Vcc	
0505			2410	15 ~ 30V / 0 ~ 10V	
			2442	15 ~ 30V / 4 ~ 20mA	Note.1
			None	Single output	
Р	$\rightarrow$	Output characteristics	Р	Dual parallel output	
		·	X	Dual cross output	Note.2
VAZ	$\rightarrow$	Output direction	W	Clockwise	
W			С	Counterclockwise	
360	$\rightarrow$	Electrical and a	360	Electrical angle: 360°	Note.3
000		Electrical angle	000	Liectrical angle. 500	Note.4
Note.1 -	$\rightarrow$	Special output range	.0/		

Any output range within 0% ~ 100% can be provided, as 10% ~ 90% etc.

#### **Dual output**

Available for other output signal with different slope besides dual parallel and cross output.

#### Special electrical angle

Available for special effective electrical angle within 360°, output within non-effective electrical angle can be held on high, low and both ends. If the effective electrical angle is less than 45°, independent linearity tolerance and resolution will be influenced. For more details, please contact with us.

#### **Customized signal characteristic**

Available to set at most 6 rising or horizontal segment, please refer to "output characteristics" for details.



# ■ General Mechanical Specifications

Mechanical angle	360° (Endless)	
Protection degree	IP67	
Operating torque	<1mN.m	
Max.speed	6000rpm	
Life expectancy	100,000,000	
Mass	Approx.100g	
Housing material	Anodized aluminum alloy	
Shaft material	Stainless steel	

# **■** Environmental Specifications

Operating temperature range	-40°C ~ + 85°C
Storage temperature range	-40°C ~ + 85°C
ESD durability	(Contact discharge) ± 8KV, (Aerial discharge) ± 15KV, EN61000-4-2:2009
EMS durability	10V/m (80MHz ~ 1GHz, 1KHz 80% Amplitude modulation) EN61000-4-3:2006+A1:2010

# ■ General Electrical Specifications Absolute analog signal

<u> </u>			
Standard model	R40 0505 W360	R40 2410 W360	R40 2442 W360
Applied voltage	5V±10%	15 ~ 30V	15 ~ 30V
Output signal	0 ~ 100%Vcc	0 ~ 10V	4 ~ 20mA
Current consumption (no-load)	<16mA	<25mA	<35mA
Output deviation of both ends	<%1.VCC	<50mV	<0.05mA
Load resistance	>10KΩ	>10KΩ	<600Ω
Electrical angle		360°	
Independent linearity tolerance		±0.3%	
Resolution		4096 (12 Bit)	
Update rate		0.3ms	

Terminal connection instructions		
Red	Black	Brown
VCC	GND	OUT
Output characteristics		
Output range SV 4.5V 5V 4.5V 00° 360° Angle	Output range 5V 5V 0V	Signal 1 5V

# ■ Special Specifications Available

Wide voltage input	Available for special wide voltage input (as 9 ~ 30V.etc)
Other output signals	Available for PWM signal product Available for Incremental signal product Available for SER, SSI, SPI and other digital signal products We can also provide bus signal products, you can followour encoder sample data for more informations
Special shaft	Special length of shaft, special diameter or special machining on shaft (like shaft slotted, fatted etc.)
Special mechanical angle	With stopper (Rotating angle becomes 345°, 270°, 180°, 90°). Other rotating angle can be customized.
Special torque	Low torque <0.5mN.m or high torque <30mN.m.

 $<sup>\</sup>ensuremath{^{\star}}$  For other special requirements, please contact with us.