# **MANUAL SETTING TYPE OPTICAL ENCODERS**

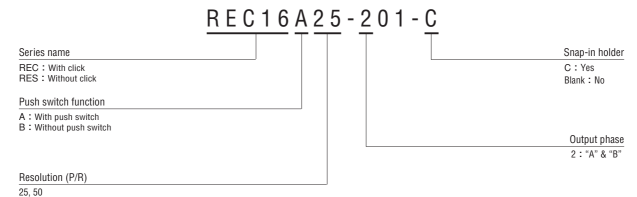
# REC16/RES16

# FEATURES

- High resistant to electrostatic noise by using a plastic shaft
- Compact size of 16 mm square
- With mechanical ON/OFF push switch
- Long life
- RoHS compliant



# PART NUMBER DESIGNATION



# LIST OF PART NUMBERS

Test item Resolution	Click	Push switch function	Snap-in holder	Part number
	With Click	Yes	No	REC16A25-201
			Yes	REC16A25-201-C
25 (D/D)		- No	No	REC16B25-201
25 (P/R)			Yes	REC16B25-201-C
	Without Click		No	RES16B25-201
			Yes	RES16B25-201-C
50 (P/R)		Yes	No	REC16A50-201
	With Click		Yes	REC16A50-201-C
	WITH CHCK		No	REC16B50-201
		No	Yes	REC16B50-201-C
	Without Click		No	RES16B50-201
			Yes	RES16B50-201-C



# STANDARD SPECIFICATIONS

#### Electrical characteristics

Input voltage		DC5 ± 5 %	
Input current		30 mA maximum	
Output wave form		Square wave	
Output phases		А, В	
Resolution		25, 50	
Phase difference of outputs A & B		90° ± 45°	
Maximum frequency response		100 Hz	
Output signal	"1 (High)"	+ 4.5 V minimum	
	"0 (Low)"	+ 0.5 V maximum	
Light source		LED	

#### • Switch characteristics

Maximum contact rating	DC15 V, 20 mA
Contact resistance	200 mΩ maximum (Initial value)

Note) Manual setting only.

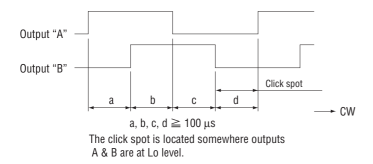
#### Mechanical characteristics

Starting torque		1.18 mN·m $\pm$ 0.78 maximum (12 $\pm$ 8 gf·cm) $\langle \text{RES}$ :Without click $\rangle$	
Click torque		6.87 mN·m ± 3.43 maximum (70 ± 35 gf⋅cm) ⟨REC :With click⟩	
Click number		25, 50	
Shaft loading (Pull-push)		19.6 N maximum (2 kgf)	
Switch operation force		7.85 N $\pm$ 2.94 N (800 $\pm$ 300 gf)	
Switch stroke		0.5 mm	
Rotational life (Mechanical)		1 million cycles	
Switching life		1 million cycles	
Shaft loading (When mounting)	Radial	4.90 N maximum (500 gf)	
	Axial	2.94 N maximum (300 gf)	
Net weight		Approx. 10 g	
Strength of tighten screw		1 N·m {10.2 kgf·cm} maximum	

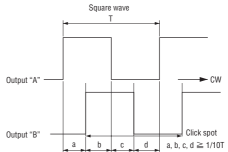
#### Environmental characteristics

Operating temp. range	0 ~ 50 °C
Storage temp. range	– 20 ~ 80 °C
Protection grade	IP – 40

## **OUTPUT** Click spot for 25P/R



### Click spot for 50P/R



# **RELIABILITY TEST**

The output shall satisfy the criteria below after the following tests.

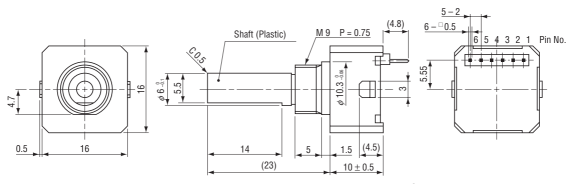
Test it	em	Test conditions		
Vibration	Power OFF	Amplitude : 1.52 mm or 98.1 m/s² (10 G) whichever is smaller. 10 ~ 500 Hz excursion 15 min/cycle, 8 cycles each for X, Y, Z, directions.		
Shock	Power OFF	3 times each in directions (X, Z) at 490 m/s <sup>2</sup> (50 G), 11 ms.		
High temperature	Power OFF	80 °C 96 h		
exposure	Power ON	50 °C 96 h	(To be measured after leaving samples for 1 h at normal temperature and	
Low temperature	Low temperature Power OFF – 20 °C 96 h	humidity after the test.)		
exposure	Power ON	0 °C 96 h		
Humidity	Power OFF	40 °C Relative humidity 90~95 % 96 h (To be measured after wiping out moisture and leaving samples for 1 h at normal temperature and humidity after the test.)		
Thermal shock	Power OFF	To be done 10 cycles with the following condition (To be measured after leaving samples for 1 h at normal temperature and humidity after the test.) 80 °C $0.5 h_{\odot} - 20 °C 0.5 h$		

# **OUTLINE DIMENSIONS**

Without snap-in holder

Unless otherwise specified, tolerance:  $\pm\,0.4$   $\,$  (Unit: mm)  $\,$ 

REC16/RES16 OPTICAL ENCODERS



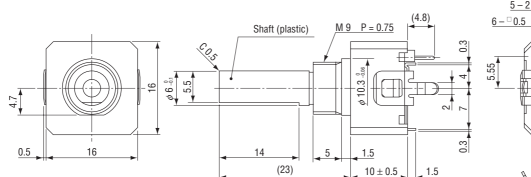
\* Connector: Made by Hirose Electric Co., Ltd. A4B-6PA-2DSA

# **OUTLINE DIMENSIONS**

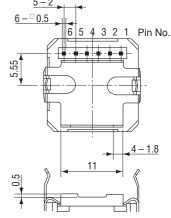
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REC16/RES16 OPTICAL ENCODERS

#### With snap-in holder

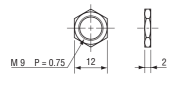


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#### < Accessories >

Pin No.

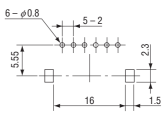


1. Nut



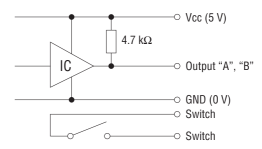
2. Washer

Without switch



Mounting hole dimention (Tolerance :  $\pm 0.1$ ) (Board thickness t = 1.6)

# **OUTPUT CIRCUIT**



With switch

PIN ASSIGNMENT

1	Power 0 (V)	Power 0 (V)	
2	Output "B"	Output "B"	
3	For switch	N C	
4	For switch	NC	
5	Power 🕂	Power 🕂	
6	Output "A"	Output "A"	

### • KNOB FOR SETTING ENCODERS

The knobs are sold separately as an optional item. (Ref. P. B-299)

