MANUAL SETTING TYPE OPTICAL ENCODERS

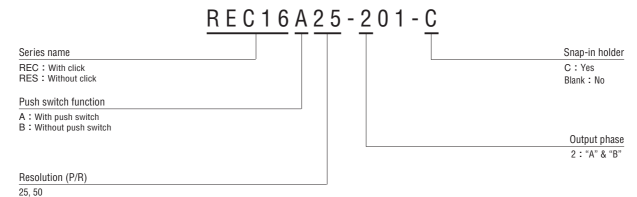
REC16/RES16

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.

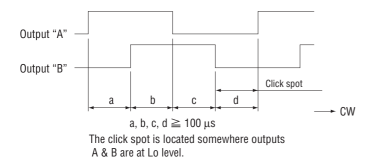
Mechanical characteristics

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	

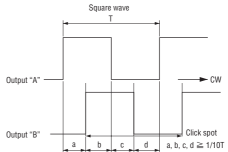
Environmental characteristics

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.

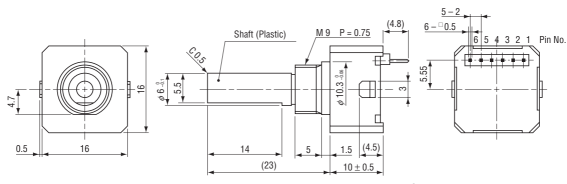
Test it	em	Test conditions		
Vibration	Power OFF	Amplitude : 1.52 mm or 98.1 m/s² (10 G) whichever is smaller. 10 ~ 500 Hz excursion 15 min/cycle, 8 cycles each for X, Y, Z, directions.		
Shock	Power OFF	3 times each in directions (X, Z) at 490 m/s ² (50 G), 11 ms.		
High temperature	Power OFF	80 °C 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



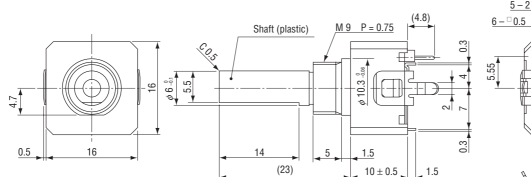
* Connector: Made by Hirose Electric Co., Ltd. A4B-6PA-2DSA

OUTLINE DIMENSIONS

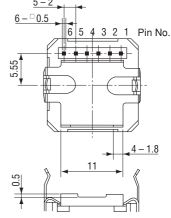
Unless otherwise specified, tolerance: ± 0.4 (Unit: mm)

REC16/RES16 OPTICAL ENCODERS

With snap-in holder

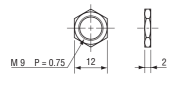


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< Accessories >

Pin No.

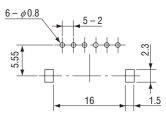


1. Nut



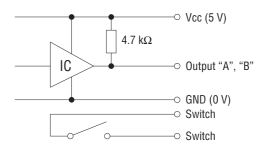
2. Washer

Without switch



Mounting hole dimention (Tolerance : ± 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)

