OPTICAL ENCODERS



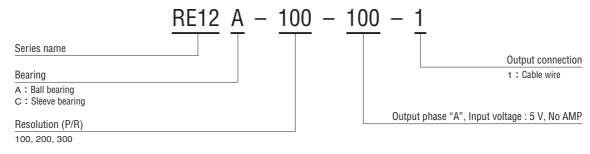
FEATURES

- ⁶ 412 mm, High resolution up to 300 P/R
- Cost effective
- Two bearing types to choose from;
- Sleeve bearing or ball bearing • Low torque, low inertia
- RoHS compliant





PART NUMBER DESIGNATION



LIST OF PART NUMBERS

Bearing	Resolution	Part number
Ball Bearing	100 P/R	RE12A-100-100-1
	200 P/R	RE12A-200-100-1
	300 P/R	RE12A-300-100-1
Sleeve Bearing	100 P/R	RE12C-100-100-1
	200 P/R	RE12C-200-100-1
	300 P/R	RE12C-300-100-1

*Verify the above part numbers when placing orders.



STANDARD SPECIFICATIONS ELECTRICAL CHARACTERISTICS

Item Resolution	100 • 200 P/R	300 P/R
Photo-sensor maximum current	50 mA maximum (at 25 °C)	
Output wave form	Quasi-sinusoidal	
Output signal	150 mVp-p minimum	100 mVp-p minimum
Output signal %2 amplitude variation	40 % maximum	50 % maximum
Light source	LED	

%1 : Measured at CP1 as per the Fig. A of 'MEASUREMENT CIRCUIT' on the following page. (3 kHz) %2 : Measured at CP2 as per the Fig. A of 'MEASUREMENT CIRCUIT'

on the following page. (3 kHz)

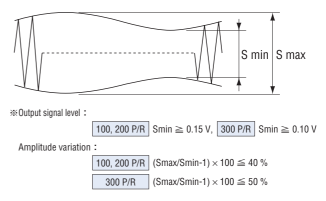
• Environmental characteristics

Operating temp. range	−10 ~ 50 °C
Storage temp.range	−20 ~ 80 °C
Protection grade	IP-40

Mechanical characteristics

Starting torque		Ball bearing	0.05 mN·m {0.5 gf·cm} maximum	
		Sleeve bearing	0.4 mN·m {4 gf·cm} maximum	
Inertia			0.01 g·cm ² maximum	
Shaft Ioading	dial	1.96 N {200 gf} maximum		
	Axi	al	4.9 N {500 gf} maximum	
Net weigh	t		Approx. 10 g	

Output signal level & Amplitude variation



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 5 min/cycle, 1 hour each for X, Y, Z, directions.		
Shock	Power OFF	1 time each in 6 directions (X, Y, Z) at 490 m/s ² (50 G), 11 ms.		
High temperature	Power OFF	80 °C 96 h		
	Power ON	50 °C 96 h	(To be measured after leaving samples for 1 h at normal temperature and	
Low temperature	Power OFF	– 20 °C 96 h	humidity after the test.)	
	Power ON	— 10 °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 $1 h_{\rm v} - 20 $ °C $1 h$		

Criteria

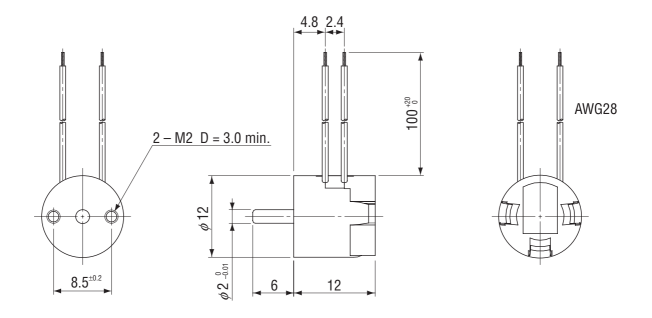
	100 • 200 P/R	300 P/R	Measurement point
Output signal level	S min \geq 0.13 V	S min \geq 0.08 V	CP1 in 'MEASUREMENT CIRCUIT'
Amplitude variation	$(S \max / S \min - 1) \times 100 \leq 45 \%$	$(S \max / S \min - 1) \times 100 \leq 55 \%$	CP2 in 'MEASUREMENT CIRCUIT'



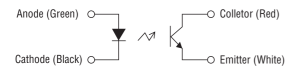


OUTLINE DIMENSIONS

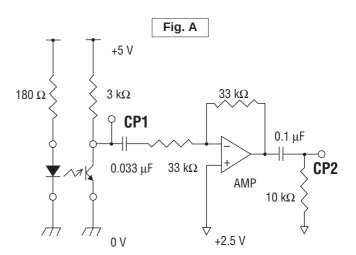
Unless otherwise specified, tolerance : \pm 0.4 (Unit : mm)



INTERNAL CIRCUIT



MEASUREMENT CIRCUIT



Frequency characteristics : 3 kHz (at constant speed)