Manual Pulse Generator







Outline

RE47 is an incremental optical manual pulse generator developed mainly for NC machine tools. The series are most compact of all MPGs on our line-up and universally compatible with various sorts of compact MPGs.

Features

- Eco friendly: RoHS compliant
- φ60mm diameter
- Less than 10mm in depth (from surface-to-bottom) allows you to save space behind the panel
- Fine operability with a weight inside of the dial.
- Various Options of the input/output circuit: CMOS, open collector, line driver
- Chattering-free and long-life use with optical unit
- Original logos available on the dial

Specifications

Application	5V input	12V input	Differential line	Photo coupler(12 \sim 24V)	
Power Voltage	DC5V±10%	DC12V±10%	DC5V±10%	DC10.8V to 26.4V	
Current power (pull up)	≤ 80mA	≤ 60mA	≤ 150mA (90mAtyp)	≤ 60mA	
Current power (Open collector)	≤ 30mA	≤ 40mA			
Output	330ΩPull-up or Open collector	2.2KΩPull-up or Open collector	RS-422A (Line driver) Terminating register at receiver :100\(\Omega)phrase	Open collector (Current output type)	
Output voltage (pull up)		voltage –0.5V) ≦ 0.4V (No-load)		1level:Transistor/ON 0level:Transistor/OFF	
Collector voltage	≤ DC30V			≤ 30V	
(Open corrector)	≤ 50mA			≤ 50mA	
Pulse per revolution	100pulse/100Click or 25pulse/100Click				
Panel water resistance	IP54				
Click torque	$8 \sim 16 \text{mN.m (80} \sim 160 \text{gf.cm)}$				
Rotational Durability	Over a million rotations				
Operating Temperature	$-10\%\sim 60\%$ (14F ~ 140 F)				
Weight	85g				

Part number designation

<u>RE47</u>

 $\frac{\mathbf{A}}{1}$ $\frac{1}{2}$

<u>S</u>

<u>5</u>

<u>B</u>

① Type

2 Number of Pulses

1: 100PPR

2: 25PPR

3 Click

S: Soft

④ Output

R: Voltage Output

O: Open Collector

D: Line Driver

Supply Voltage

5: 5V

1: 12V

R

4

 $2:12 \sim 24V$

6 Dial Knob (color black)

B: 15mm with Tosoku logo

C: 15mm without logo

D: 15mm customer logo

Models	Supply		Pulse Per Revolution
RE47A1SR5_	5V	5V	100PPR
RE47A1SR1_	12V	12V	100PPR
RE47A1SO5_	5V	OC	100PPR
RE47A1SO1_	12V	OC	100PPR
RE47A1SO2_	24V	OC*	100PPR
RE47A1SD5_	5V	Differential Line*	100PPR
RE47A1SR5_	5V	5V	25PPR
RE47A1SR1_	12V	5V*	25PPR
RE47A1SO5_	5V	OC	25PPR
RE47A1SO1_	12V	OC	25PPR
RE47A1SO2_	24V	OC*	25PPR
RE47A1SD5_	5V	Differential Line*	25PPR

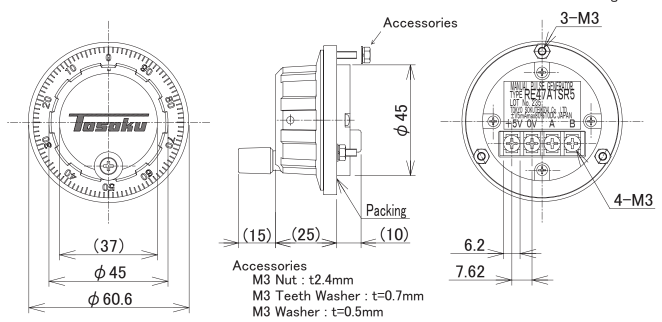
^{*}Differential Line: Connect with terminating resistance 100Ω (Based on RS-422 line receiver).

^{*5}V:Supply voltage=12V, Output voltage=5V

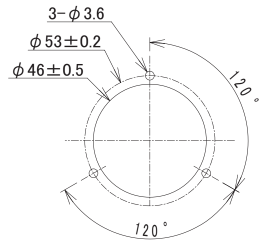
^{*}OC:For photo coupler only, Supply voltage $12\sim24\mathrm{V}$

Dimensions (mm)

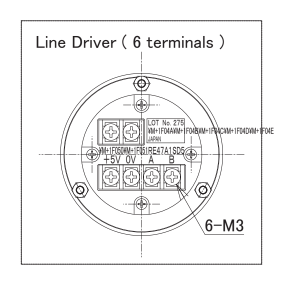
* Line Driver is in the drawing below



Panel Mounting Hole

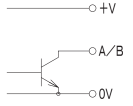


Thickness of the Panel : \leq 3 mm Recommended Torque for fastening the nut : 0.4 ~ 0.5 N·m (4~5 Kgf·cm)

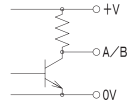


■Circuitry

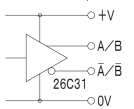
Open collector (code:O)



● Votage Output (code:R)



●Line Driver (code:D)



■ Output Waveform

- 1) Turning the shaft clockwise would generate the signal A when the signal B outputs a low voltage (0);
- 2) Rotating the shaft counter-clockwise would generate the signal A when the signal B outputs a high voltage(1);

