Manual Pulse Generator

losoku

RE45T series



Outline

RE45T/V series are compact optical manual pulse generators that allow accurate and smooth manual motion for NC machine tools, industrial machines etc.

Features

- Eco friendly: RoHS compliant
- Various Options
- -terminal block mounted type/direct moulding type -output circuit: CMOS, open collector, line driver
- Enclosed structure design
- Protection from flux
- 100PPR, 25PPR available
- Long life use

Specifications

M - 1-1	RE645T***5 RE45T***1		RE45T***D		RE45***T2	
Model	RE45V***5					
Application	5V input	12V input	Differential line		Photo coupler	
Power Voltage	DC5V±10%	DC12V±10%	DC5V±10%		DC10.8Vto 26.4V	
Current Power	≤ 80mA	≤ 60mA	≤ 150mA (90mAtyp)		≤ 60mA	
Current Power (Open collector)	≤ 30mA	≤ 40mA				
Out put	CMOS (45T) 330Ωpull-up or open collector	2.2KΩpull-up or open collector	RS-422A (Line driver)		Open collector (Current out put type)	
Out put voltage	level 1: (Power voltage −0.5V) ≦		Receiver's terminator : 100Ω for each signal	level 1: TR is ON		
Out put voltage (Pull up)	level 0: ≤ 0.4V (No-load)		Signal		level 0: TR is OFF	
Collector voltage (Open collector)	not more than DC30V or 50mA				not more than DC30V or 50mA	
Pulse per revolution	100pulse/100Click or 25Pulse/100Click					
Click toward	S: (Soft torque) $8 \sim 16 \text{mN.m}$					
Click torque	C: (Standard) 32 ~ 64mN.m					
Rotational Durability	Over a million times					
Protection against water	2m water resistant (2h) (Do not push or rotate under the water)					
Operating Temperature	-10℃			60℃		
	14F			140F		

Part number designation

RE45T	1	<u>C</u>	$\underline{\mathbf{M}}$	<u>1</u>	<u>B</u>	<u>1</u>
	1	2	3	4	(5)	6

① Number of pulses

1: 100PPR 2: 25PPR

② ClickC: StandardS: SoftBlank: without click

③ Output

M: CMOS
O: Open Collector
D: Line Driver

R: Pull up

4 Supply Voltage

1: 12V 2: 24V 5: 5V ⑤ Dial Knob

B: 15mm, with Tosoku logo C: 15mm, without logo

D: 15mm, with customer logo H: 25mm with Tosoku logo

J: 25mm without logo K: 25mm, with customer logo

6 Dial base / Shaft length

Blank: W/O dial base,16mm 0: W/O dial base, 18mm 1: With dial base, 18mm

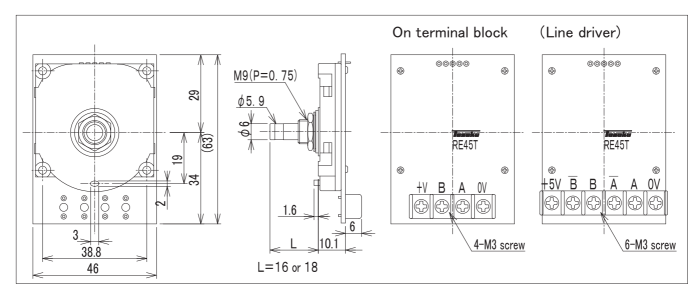
Models	Supply	Out-put	Pulse Per Revolution	
RE45T1_M5	5V	5V	100PPR	Standard Model for 5V
RE45T1_R1	12V	12V	100PPR	Standard Model for 12V
RE45T1_O5	5V	ос	100PPR	
RE45T1_O1	12V	OC	100PPR	
RE45T1_O2	24V	OC*	100PPR	$12V\sim 24V$ input, photo coupler only
RE45T1_D5	5V	Differential Line*	100PPR	Special model for noise resistance
RE45T2_M5	5V	5V	25PPR	
RE45T2_M1	12V	5V*	25PPR	12V input, 5Voutput
RE45T2_O1	12V	oc	25PPR	
RE45T2_O2	24V	OC*	25PPR	$12V\sim24V$ input, photo coupler only
RE45T2_D5	5V	Differential Line*	25PPR	Special model for noise resistance

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

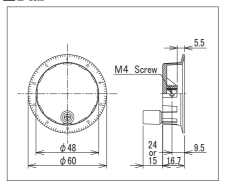
*5V: power voltage = 12V. Output voltage = 5V

*OC (For photo coupler): Out put voltage/0level=transistor /OFF=Current/0 $\,$

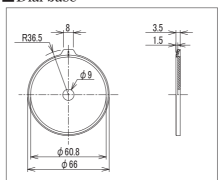
Dimensions (mm)



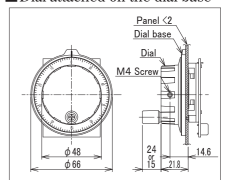
■Dial



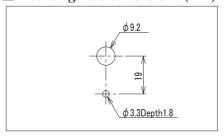
■ Dial base



■ Dial attached on the dial base



■ Mounting hole dimensions (mm)

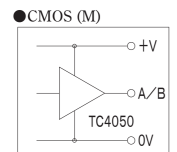


Precautions

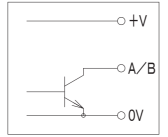
Soldering	Temperature	Time
Manual Soldering	Up to 350°	Within 3 seconds for each terminal
Flow soldering	Up to 260°	Within 5 seconds for each terminal

NOTE: Do not put pressure on terminal during heating or soon after.

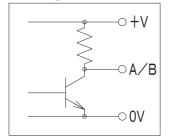
■Circuitry



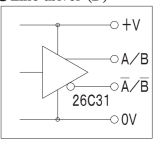
Open Collector (O)



•Pull up (R)



• Line driver (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);

