Koyo_®

Incremental Encoder Series TRD-N

Operation Manual

Thank you for purchasing Series TRD-N Incremental Encoder. Please read this Operation Manual careflly before applying this product. KEEP THIS MANUAL IN A SAFE PLACE

This indicates contents which can cause large accidents Warning leading to loss of life or severe injury when the indication is disregarded and wrong handling is executed.

This indicates contents which can cause injury or materia Caution damage when the indication is disregarded and wrong handling is executed

Explanation of the pictograms

This symbol indicates a general prohibition.

This symbol indicates a compulsory item or an instruction.

[Use environment and conditions]

Safety Consideration

⚠ Warning

Do not use in a combustible or explosive atmosphere. Otherwise personal injury or fire may be caused.

■ Electrical specifications

Do not use this product for applications related to human safety.

Use is assumed in an application where an accident or incorrect use will not immediately cause danger to humans.

TRD-N□-S□

[(Power supply voltage)-2.5V] Min

0.4V Max.

DC35V Max

DC 4 75~30V

TRD-N - RZ - /RZ - L

60mA Max adrature output with origi

100 ± 50%

[Use environment and conditions]

∕!∖ Caution

Use and store the equipment within the scope of the environment (vibrations, impact, temperature, humidity, etc.) specified in the specifications.

Otherwise fire or product damage may be caused.

Understand the product first before use it.

[Ventilation and wiring]

TRD-N□-RZV□

DC 4.75~5.25V

100kHz(200kHz: above 2501P/F

1us Max.*4 ne driver output (26C31 ar equ

2.5V Min

0.5V Max

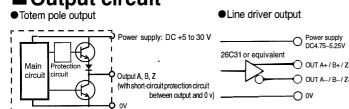
/↑Warning

Use only with the power supply voltage listed in the specifications. Otherwise fire, electric shock, or accidents may be caused.

Use only with the wiring and layout specified in the specifications. Otherwise fire, electric shock, or accidents may be caused.

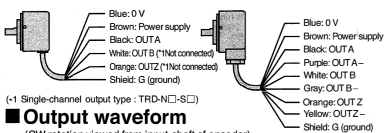
Do not apply any kind of stress to the wires. Otherwise electric shock or fire may be caused.

■Output circuit

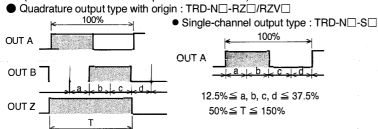


■ Connection

To 2500P/R, a shield wire (GND) does not connect with an encoder body As for more than 2501P/R, a shield wire (GND) is connected to an encoder body



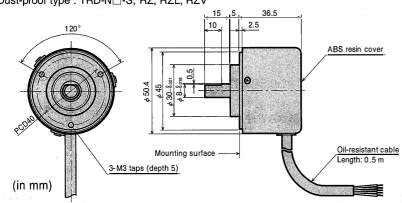
(CW rotation viewed from input-shaft of encoder)



OUT Z is the opposite for RZL and RZWL type

■ External dimensions

● Dust-proof type : TRD-N□-S, RZ, RZL, RZV



Power supply	Operating voltage		DO 4.75~30V	
	Allowable ripple		3% rms Max.	
н	Current consumption(no load)		40mA Max.	
Output waveform	Signal format		Single-Channel output	Qu
	Max. response frequency		100kHz	
	Max. response rotating speed*3		(Max. response frequency/Pulse)X60	
	Duty rate		50 ± 25%	
	Origin signal width		_	
	Rising/falling time		3μs Max.* ⁴	
	Output configuration		Totem pole output	
	Output logic		Positive logic (active high)	
	Output current	Inflow	30mA Max.	
Output		Outflow	10mA Max.	

- *2 To be suplied by class II source.
- *3 When the operating speed is exceeded, the signal will not follow up electrically *4 With a cable of 0.5m or less. Maximun load.

Environmental requirements

Ambient temperature	operation	-10 to 70℃		
	store	-25 to 85°C		
Ambient humidity		35 to 85%RH (non-condensing)		
Withstand voltage		AC500V (50/60Hz) for 1min*7	A power supply, signal Line and a case interval. Shield Line does not include it.	
Insulation resistance		50M Ω Min.		
Vibration resistance		10 to 55Hz with 0.75mm amplitude*8		
Shock resista	Shock resistance			
Protection constr	uction	IP50 (Dust-proof type) IP65 (Dust resistant, jet-proof type)		

- *7-RZV □ type is excluded for the capacitor earth.
- *7-RZ bype with resolution above 2501P/R is excluded for the capacitor earth.

 *8 Durable for 1h along 3 axes }

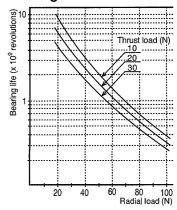
 18 t is an examination condition, and it is not a thing to guarantee for consecutive use

■ Mechanical specifications

Starting torgue		0.003N·m MAX.(+20°C) (0.02N·m for the dustresistant, jet-proof type.)	
Shaft moment of inertia		2x10 ⁻⁶ kg·m ²	
max.allowable shaft load		Radial: 50N Thrust: 30N	
max.allowable speed		5000rpm (for the dust-resistant, jet-proof type: 3000rpm continuously and 5000rpm momentarily.)	
Cable	External diameter	6.0mm	
	Material	Oil-resistant shielded cable*5	
	Nominal core cross section	0.3mm²(Line driver: 0.14mm²)	
weight*6		Approx. 150g (Approx.200g for the dust-resistant, jet-proof type.)	

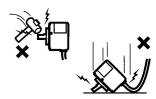
*5 TRD-N□-S□/RZ□: 5 core oil-resistant shielded cable *5 TRD-N□-RZV□: 8 core oil-resistant shielded cable

Bearing life



Cautions for use

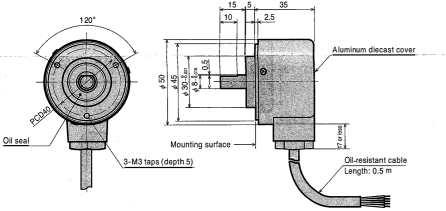
- Do not wire the cable in parallel with other power lines and do not share a duct with other cables.
- Use capacitors or surge absorption elements to remove the sparks caused by relays and switches in the control panel as far as possible.
- ■Be sure to wire the lines properly, as wrong wiring can damage the internal
- Erroneous pulses may be caused at the time of power ON and power OFF. After power ON, wait for at least 0.5 sec before use.
- Do not disassemble the product. Do not expose the product for a long time to water, even if it is a dust-resistant, jet-proof type. Wipe off any water getting onto the product.
- As the rotary encoder is composed of precision parts, its function will be impaired when it is subjected to shocks. Use sufficient care for handling and mounting.





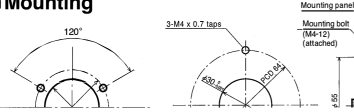
Origin position by the mounting hole side and the shaft

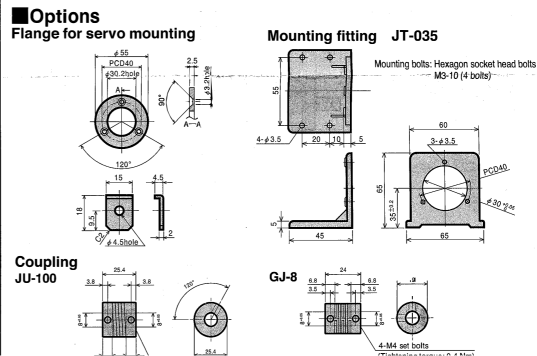
●Dust-resistant, jet-proof type: TRD-N□-SW, RZW, RZWL, RZVW



■ Mounting

(in mm)





1.888.610.7664



www.calcert.com

3- *&* 3.5 hole 120 (in mm)

