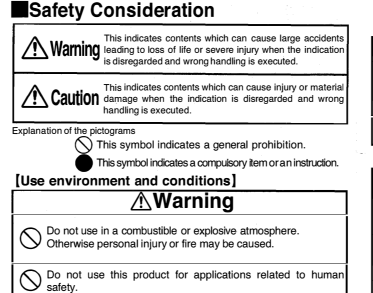


10

2.5

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

120



Electrical specifications

Use is assumed in an application where an accident or

incorrect use will not immediately cause danger to humans.

### Type No. TRD-N 🗆 - S 🗆 TRD-N -RZ /RZ L DC 4.75~5.25V DC 4.75~30V Operating voltage Powe Allowable ripple 3% rms Max supply 40mA Max 60mA Max Current consumption(no load -Signal format Single-Channel outpu Quadrature output with origi \* 100kHz 100kHz(200kHz: above 2501P/F Max. response frequency lax. response frequency/Pulse)X6 -Outpu onse rotating sp Duty rate • ← 50 ± 25% Origin signal width 100 ± 50% -Rising/falling time 3us Max.\*\* 1us Max.\*4 Output configuration Totem pole output **.**.... ne driver output (26C31 or equ Output logic Positive logic (active high) -Inflow 30mA Max. \* 20mA Max Output current Outpu Outflo 10mA Max \* "H" [(Power supply voltage)-2.5V] Mir 2.5V Min Output voltag uE u 0.4V Max. 0.5V Max \* DC35V Max Load power supply v .

### \*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	110 to 70℃	
Ambient temperature	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* <sup>8</sup>	
Shock resistance		~500P/R (metal slit) 981m/s <sup>2</sup> 11ms <sup>*9</sup> 600P/R~ (glass slit) 490m/s <sup>2</sup> 11ms <sup>*9</sup>	
Protection construction		IP50 (Dust-proof type) IP65 (Dust resistant, jet-proof type)	

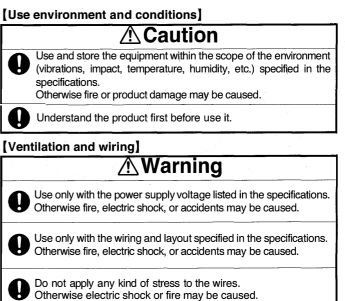
\*7-RZV 
type is excluded for the capacitor earth.

 \*1-RZ bype with resolution above 2501 P/R is excluded for the capacitor earth.
 \*8 Durable for th along 3 axes
 \*9 Applied 3 times 3 axes
 It is an examination condition, and it is not a thing to guarantee for consecutive use. \*9 Applied 3 times 3 axes

Options

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 circuitry.
- 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.

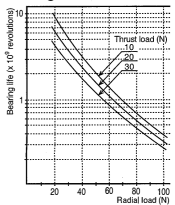


# Mechanical specifications

Starting torgue		0.0C3N · m MAX.(+20 °C) (0.02N · m for the dust-resistant, jet-proof type.)	
Shaft moment of inertia		2x10 <sup>-6</sup> kg∙m²	
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	0.3mm <sup>2</sup> (Line driver: 0.14mm <sup>2</sup> )	
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** 





notch (facing down).

Origin position

Adjustment is made by the mounting hole

on the cable outlet

side and the shaft



### Mounting fitting JT-035

