# **TRD-J Series Incremental Encoders**

- Features
- Long-lasting disign of ø8mm shaft in ø50mm body.
- Durable metal slit plate.
- Protection degree IP50 (dust proof) or IP65 (dust and splash proof).
- Wide voltage ranging from 4.75 to 30 VDC.



#### ■ List of model numbers

Туре	Appearance	Model number	Output	Pulse / revolution
V.Cor		TRD-J□-S	One-phase	
" COM.		TRD-J□-RZ	Two-phase with home position in normal operation	
With rear cable	SIL	TRD-J□-RZL	Two-phase with home position in reverse operation	
1001.	11.	TRD-J□-RZV	Two-phase with home position and line driver	10*
100X:	IN W	TRD-J□-SW	One-phase	30
Dust and splash	A Harr	TRD-J□-RZW	Two-phase with home position in normal operation	40
proofed	1	TRD-J□-RZWL	Two-phase with home position in reverse operation	50
W.100 1.	M.	TRD-J□-RZVW	Two-phase with home position and line driver	60
1007.	Miles	TRD-J□-SC	One-phase	100
VACIAL TO MANAGEMENT		TRD-J□-RZC	Two-phase with home position in normal operation	120
With connector	The same of the sa	TRD-J□-RZCL	Two-phase with home position in reverse operation	200
MW.100	COM	TRD-J□-RZVC	Two-phase with home position and line driver	240
100		TRD-J□-SCW	One-phase	300
Dust and splash proofed with	44	TRD-J□-RZCW	Two-phase with home position in normal operation	360
connector	The second second	TRD-J□-RZCWL	Two-phase with home position in reverse operation	400
MMM.T	ON CONTRACT	TRD-J□-RZVCW	Two-phase with home position and line driver	500
WW.		TRD-J□-SS Note 1	One-phase	600
	10 11	TRD-J□-RZS Note 1	Two-phase with home position in normal operation	750
With side cable	=E	TRD-J□-RZSL Note 1	Two-phase with home position in reverse operation	1000
MMA		TRD-J□-RZVS Note 1	Two-phase with home position and line driver	* 10 pulse is
WW	M.T. Oh	TRD-J□-SWS Note 1	One-phase	only available
Dust and splash	TALL OF	TRD-J□-RZWS Note 1	Two-phase with home position in normal operation	with one-phase
proofed with side cable	-37111 MA	TRD-J□-RZWSL Note 1	Two-phase with home position in reverse operation	N.Juv CO
	11 100	TRD-J□-RZVWS <sup>Note 1</sup>	Two-phase with home position and line driver	W.100 1.

Note: Consult your Koyo dealer for delivery period.

with "L" are home position reverse operation type.

(Available options)

■ Moder numbering system	
TRD-J -RZ V W	[ <b>L</b> -100
• Series	NN.10
Pulse/revolution	MM .
Output signal S: One-phase/RZ: Two-phase with home position in normal operation	WWW.
● Output type  Blank: Totem-pole/V: Line driver	MMA
● Connection ————————————————————————————————————	WW
W: Dust and splash proofed/C: Connector/CW: Dust and splash proofed with connector S: Side cable/WS: Dust and splash proofed with side cable	N
Home position reverse operation symbol     If output signal is RZ, model numbers	

#### ■ Pulse and frequencies

Pulse/	revolution	10	30	40	50	60	100	120	200	240	300	360	400	500	600	750	1000
Max. response	e frequency (kHz)*	0.5	1.5	2	2.5	3	5	60	10	12	15	18	20	25	30	37.5	50
W.	TRD-J S			NO.	•		10		10.0	•		10	•	•	•	•	
Applicable models	TRD-JRZ	$CO_{\tilde{I}}$	•		•	•							•	•	•	•	•
	TRD-J -RZV	60	76	•	•	•	•	<b>(6.</b> )	<b>V</b>	, • (		•	•	•	•	•	•

Maximum response frequency is defined by the following formula:

Maximum revolution speed = (Maximum response frequency/Pulse) × 60

The encoder dows not respond to revolution faster than the maximum speed.

#### ■ Electrical specifications

-7 C	O Madel	T	TDD 1 0 0 0	TDD 100 D7	TDD 1 D71
.007.	Model		TRD-J -S	TRD-J RZ	TRD-J -RZV
	Power source	e voltage	4.75 to 30 VDC	4.75 to 30 VDC	4.75 to 5.25 VDC
Power source	Allowable i	ripple	3% rms max.	3% rms max.	3% rms max.
Source	Current consump	otion (no load)	40 mA (See "Electrical Characteristics" .) max.	60 mA (See "Electrical Characteristics" .) max.	130 mA max.
100	Output sign	nal type	One-phase	Two-phase + home position	Two-phase + home position
Output	Duty ratio	WT.	50 ± 25% (square wave)	50 ± 25% (square wave)	50 ± 25% (square wave)
wave form	Signal width at he	ome position	- NWW. C	50 to 150%	50 to 150%
	Rise/Fall ti	me	3 μs (Max. Cable 50 cm) max.	3 μs (Max. Cable 50 cm) max.	2 μs (Max. Cable 50 cm) max.
-43	Output Typ	е	Totem-pole	Totem-pole	Line-driver*
	Output	Outflow "H"	10 mA max.	10 mA max.	A1001.
	current	Inflow "L"	30 mA max.	30 mA max.	= 100X:CO
Output	Output	"H"	[(Load power voltage) – 2.5 V] min.	[(Load power voltage) – 2.5 V] min.	2.5 V max.
	voltage	"L"	0.4 V max.	0.4 V max.	0.5 V max.
	Output standard	TTL 5V	10TTL	10TTL	- COM: 100 P. COM: 1
	Load powe	r voltage	30 VDC max.	30 VDC max.	11 100 Y. O. O. T.

Equivalent to 26LS31
(Output signal is compatible to TTL)

#### ■ Mechanical specifications

Initial torque	0.003 N•m (+20°C) max. (Dust and splash proofed: Min. 0.02 N•m)
Moment of inertia	2×10 <sup>-6</sup> kg•m²
Allowable load	Radial: 50 N
Allowable load	Thrust: 30 N
Maximum allowable speed (Note 1)	5000 rpm (Dust and splash proofed: 3000 rpm)
Service life of bearing	5×10 <sup>9</sup> revolution (calculated value at the maximum load)
Cable	External diameter ø5 mm (W type: ø6 mm) 5-wire oil resistant PVC cable Nominal section area of core: 0.3 mm² (Line driver output: 8 cores, 0.14 mm²)
Weight	220 g (with 0.5 m cable) max.

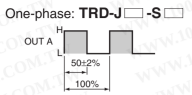
Note 1: Highest speed that can support mechanical integrity of the encoder

#### ■ Environmental requirements

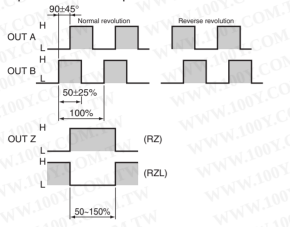
Storage temperature	-25 to +85°C
Operating humidity	35 to 85% RH (with no condensation)
Voltage withstand	500 VAC for one minute (between terminals and case
nsulation resistance	50 MΩ min.
/ibration resistance	Durable for one hour along three axes at 10 to 55 Hz with 0.75 mm amplitude
Shock resistance	11 ms with 490 m/s² applied three times along three axes
Protection	IP50: Dust proofed
rotection	IP65: Dust and splash proofed

Totem-pole output **TRD-J** — -S — /TRD-J — -RZ

#### ■ Channel timing chart



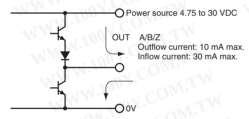
Two-phase with home position: TRD-J -RZ -



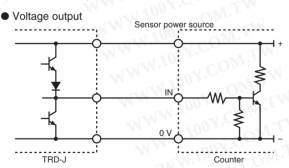
"Normal" means clockwise revolution viewed from the shaft.

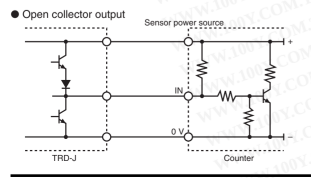
#### ■ Output circuit

Totem-pole output:

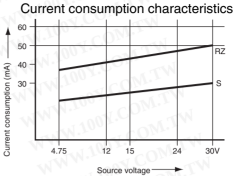


The above circuit can be applied to voltage output or open collector output as follows:





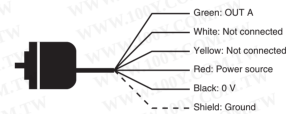
## ■ Electrical characteristics



■ Terminal assignment Shape Terminal assignment Shape Terminal assignment

Shielded cable is not connected to the encoder body.

One-phase: TRD-J . -S \_



Pin out of connector

A: OUT A

B: Not connected

C: Not connected

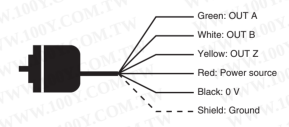
D: Power source

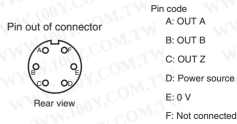
E: 0V

F: Not connected

Pin code

Two-phase with home position: TRD-J -RZ





Rotary Encoders

ncremental

TRD-S/SH

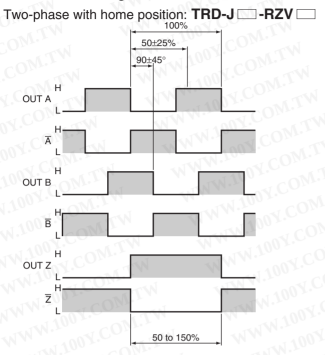
TRD-N/NH

TRD-

TRD-GK

#### Line driver TRD-J -RZV

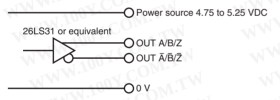
#### ■ Channel timing chart



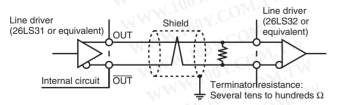
"Normal" means clockwise revolution viewed from the shaft.

#### ■ Output circuit

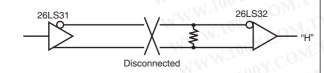
Line driver Output

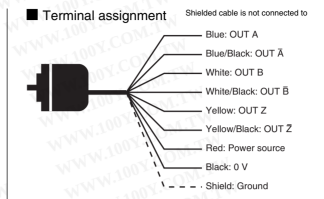


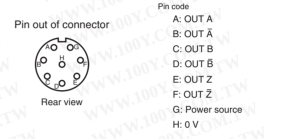
 The line driver can use a RS-422A compliant twisted pair cable of up to 1,200 m.



 Output signal turns to "H" level when the cable or connector is disconnected.



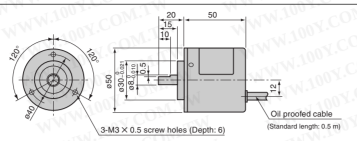




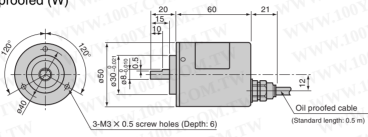
### External Dimensions

(in mm)

With side cable



Dust and splash proofed (W)



● With connector (C)

20
15
10
Metal connector

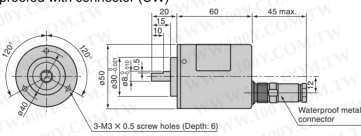
#### Model numbers of connectors

- Totem-pole (S\_\_/RZ\_\_) Body: R03-R6F
  - Cable: R03-PB6M (Attached)
- Line driver (RZV\_\_\_) Body: R03-R8F

Cable: R03-PB8M (Attached)
(made by Tajima Musen)

\* Section area: Max. 0.3 mm² Diameter of cable duct : ø6.2

Dust and splash proofed with connector (CW)



3-M3 × 0.5 screw holes (Depth: 6)

#### Model numbers of connectors

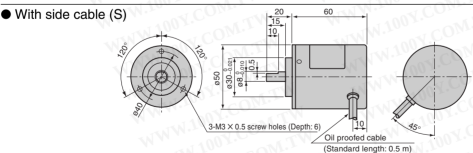
● Totem-pole (S\_\_\_/RZ\_\_\_) Body: R04-R6F Cable: R04-P6M (Attached)

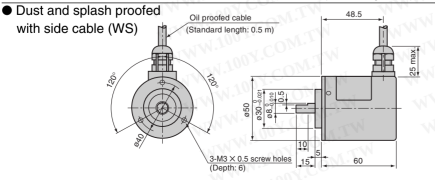
● Line driver (RZV\_\_\_)
Body: R04-R8F

Cable: R04-P8M (Attached)

(made by Tajima Musen)

\* Section area: Max. 0.3 mm<sup>2</sup> Diameter of cable duct: ø6.2





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