

PLC

HMI

SENSOR

ENCODER

COUNTER

INFORMATION

TRD-J Series

Features

φ50 Incremental Type

- Long service-life with a φ50 mm miniature case and φ8 mm-thick shaft.
- Realizes 1,024 pulses with a metal slit board that resists vibrations and impacts.
- Wide power range of 4.75 to 30 V DC.
- Totem-pole output suitable for cable extension



Model Number List

Type	Appearance	Model Number	Output	Pulse Number / Rotation
Type with Cables Taken Out from the Back		TRD-J□-S	1-phase output	
		TRD-J□-RZ	Output with 2-phase origin (Origin direct action □□)	
		TRD-J□-RZL	Output with 2-phase origin (Origin reverse action □□)	
		TRD-J□-RZV	Output with 2-phase origin (Line driver)	
Dustproof and Waterjet-proof Type		TRD-J□-SW	1-phase output	
		TRD-J□-RZW	Output with 2-phase origin (Origin direct action □□)	
		TRD-J□-RZWL	Output with 2-phase origin (Origin reverse action □□)	10*
		TRD-J□-RZVW	Output with 2-phase origin (Line driver)	30
Connector Type		TRD-J□-SC	1-phase output	40
		TRD-J□-RZC	Output with 2-phase origin (Origin direct action □□)	50
		TRD-J□-RZCL	Output with 2-phase origin (Origin reverse action □□)	60
		TRD-J□-RZVC	Output with 2-phase origin (Line driver)	100
Dustproof and Waterjet-proof Connector Type		TRD-J□-SCW	1-phase output	120
		TRD-J□-RZCW	Output with 2-phase origin (Origin direct action □□)	200
		TRD-J□-RZCWL	Output with 2-phase origin (Origin reverse action □□)	240
		TRD-J□-RZVCW	Output with 2-phase origin (Line driver)	300
Type with Cables Taken Out from the Side Note 1		TRD-J□-SS	1-phase output	360
		TRD-J□-RZS	Output with 2-phase origin (Origin direct action □□)	400
		TRD-J□-RZSL	Output with 2-phase origin (Origin reverse action □□)	500
		TRD-J□-RZVS	Output with 2-phase origin (Line driver)	600
Dustproof and Waterjet-proof Type with Cables Taken Out from the Side Note 1		TRD-J□-SWS	1-phase output	750
		TRD-J□-RZWS	Output with 2-phase origin (Origin direct action □□)	1,000
		TRD-J□-RZWSL	Output with 2-phase origin (Origin reverse action □□)	1,024
		TRD-J□-RZVWS	Output with 2-phase origin (Line driver)	

* 10 pulses are only for the 1-phase output type.

Note 1: Made-to-order product: Consult with us about delivery dates.

TRD-J □ - RZ V W L - □

- Series classification
 - Pulse number
 - Signal format
 - Output format
 - Connection method
 - Origin reverse action symbol
 - (Special specifications products)
- S** : 1-phase output
RZ : Output with 2-phase origin (Origin direct action)
V : Line driver output
W : Dustproof and waterjet-proof type
C : Connector type
CW : Dustproof and waterjet-proof connector type
S : Type with cables taken out from the side
WS : Dustproof and waterjet-proof type with cables taken out from the side
- Blank: Totem-pole output
- If the signal type is RZ, models with "L" produce the origin reverse action.

TRD-J Series

Specifications

P L C H M I SENSOR ENCODER COUNTER INFORMATION Rotary Encoder
Lineup

Selection Guide

Incremental
Type

Absolute Type

TRD-MX

TRD-S/SH

TRD-2E

TRD-N/NH

TRD-J

TRD-GK

Pulse and Frequencies

Pulse Number per Rotation	10	30	40	50	60	100	120	200	240	300	360	400	500	600	750	1,000	1,024
Maximum Response Frequency (kHz)*	0.5	1.5	2	2.5	3	5	6	10	12	15	18	20	25	30	37.5	50	51.2
Applicable Models	TRD-J□-S□	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	TRD-J□-RZ□		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	TRD-J□-RZV□		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

* The electric maximum response frequency is specified by resolution (pulse number) and the maximum number of revolutions.

Electrical maximum number of revolutions = (Maximum response frequency/Resolution) x 60

Therefore, if the encoder rotates at a speed greater than the electrical maximum number of revolutions, the signals do not electrically follow.

Electrical Specifications

Model Number		TRD-J□-S□	TRD-J□-RZ□	TRD-J□-RZV□
Power Supply	Supply Voltage	4.75 to 30 V DC	4.75 to 30 V DC	4.75 to 5.25 V DC
	Allowable Ripple	3% rms or less	3% rms or less	3% rms or less
	Consumption Current (No Load)	40 mA or lower (See the figure on consumption current characteristics.)	60 mA or lower (See the figure on consumption current characteristics.)	130 mA or lower
Output Waveform	Signal Format	1-phase output	2-phase output + home position	2-phase output + home position
	Duty Ratio	50±25%	50±25%	50±25%
	Signal Width at Home Position	—	50 to 150%	50 to 150%
	Rise / Fall Time*1	Not larger than 3 μs	Not larger than 3 μs	Not larger than 2 μs
Output	Output Form	Totem-pole output	Totem-pole output	Line driver output*2
	Output Current	Source "H"	Up to 10 mA	—
		Sink "L"	Up to 30 mA	—
	Output Voltage	"H"	[(Supply Voltage) - 2.5 V] or more	2.5 V or higher
		"L"	0.4 V or lower	0.5 V or lower
	Output Standard	TTL5 V	10 TTL	—
Load Supply Voltage		30 V DC or lower	30 V DC or lower	—

*1: Cable 0.5 m or shorter, maximum load

*2: Equivalent to 26LS31
(Output signal is TTL-compatible.)

Mechanical Specifications

Starting Torque	0.003 N·m or less (+20°C) (However, 0.02N·m or lower for dustproof and waterjet-proof type)
Moment of Inertia	2 x 10 ⁻⁶ kg·m ²
Shaft Allowable Load	Radial: 50 N
	Thrust: 30 N
Maximum Allowable Number of Revolutions (Note 1)	5,000 rpm (However, 3,000 rpm (continuously) for dustproof and waterjet-proof type)
Bearing Life	5 x 10 ³ rounds (Calculated value at the maximum load)
Cable	Outside diameter ϕ 5 mm (W type is ϕ 6mm) 5-core shielded oil-resistant vinyl chloride cable Core wire nominal cross-sectional area: 0.3 mm ² (Line driver output is 8 cores, 0.14 mm ²)
Weight	220 g or less (With 0.5 m cable)

Note 1: Maximum number of revolutions that can be mechanically endured

Environmental Requirements

Use Ambient Temperature	-10 to +50°C
Storage Ambient Temperature	-25 to +85°C
Use Ambient Humidity	35 to 85% RH (No condensation)
Withstand Voltage	500 V AC 1 minute*
Insulation Resistance	50 MΩ or higher*
Vibration Resistance (Endurance)	Displacement half amplitude: 0.75 mm, 10 to 55 Hz, 3 axial directions, each 1 h
Impact Resistance (Endurance)	490 m/s ² 11 ms, each 3 times in 3 axial directions
Protective Structure	Dustproof type: IP50 Dustproof and Waterjet-proof type: IP65

* The power supply, signal lines, and shield between the cases are excluded.

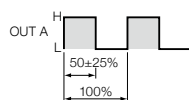
TRD-J Series

Specifications

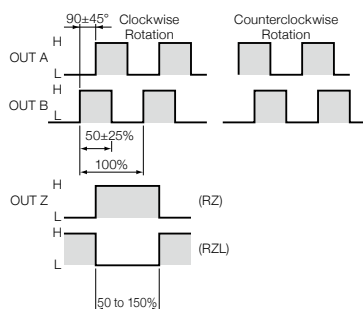
Output Waveform

Totem-pole

《1-phase output》

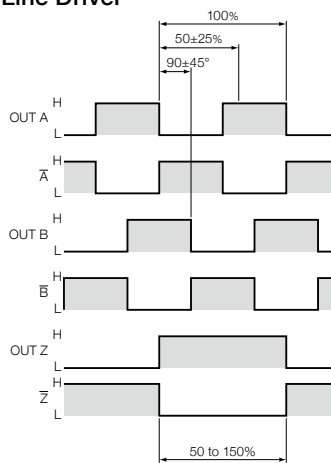


《Output with 2-phase origin》



Note: Clockwise rotation when the main body is seen from the axle side is the normal rotation.

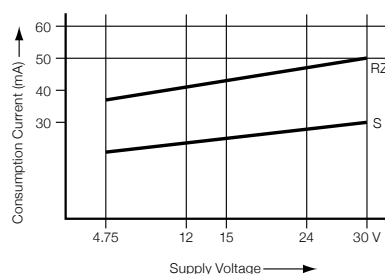
Line Driver



Note: Clockwise rotation when the main body is seen from the axle side is the normal rotation.

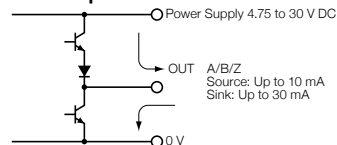
Electrical Characteristics (Typical)

Consumption Current Characteristics

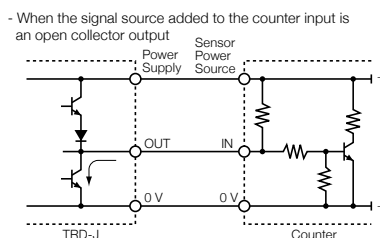
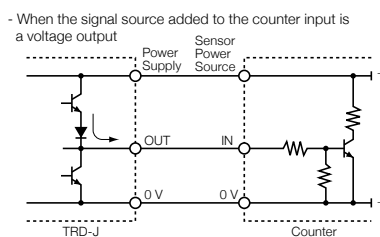


Output Circuit

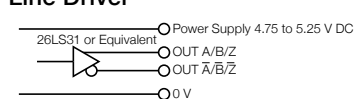
Totem-pole



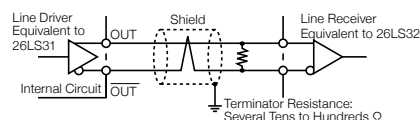
The totem-pole output supports both voltage output and open collector output.



Line Driver



- The line driver output comes from a data transmission circuit that conforms to RS-422A and can transmit data up to 1,200 m over twisted pair cables.



- When the transmission line or connector is disconnected, the output becomes "H."

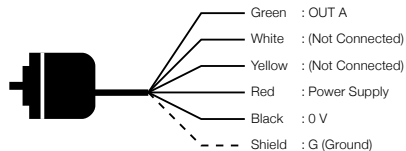


Connection Diagram

Totem-pole

《1-phase output》

The shielded wire is connected to the main body.



Connector <Pin Assignment Figure>

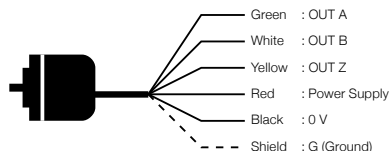


*Figure Seen from Wiring Side (Back side)

Pin Code
A: OUT A
B: (Not Connected)
C: (Not Connected)
D: Power Supply
E: 0 V
F: (Not Connected)

《Output with 2-phase origin》

The shielded wire is connected to the main body.



Connector <Pin Assignment Figure>

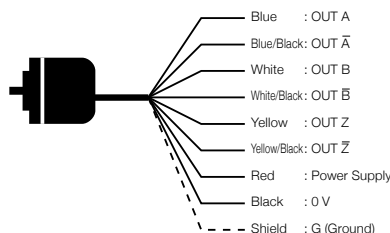


*Figure Seen from Wiring Side (Back side)

Pin Code
A: OUT A
B: OUT B
C: OUT Z
D: Power Supply
E: 0 V
F: (Not Connected)

Line Driver

The shielded wire is connected to the main body.



Connector <Pin Assignment Figure>



*Figure Seen from Wiring Side (Back side)

Pin Code
A: OUT A
B: OUT A-bar
C: OUT B
D: OUT B-bar
E: OUT Z
F: OUT Z-bar
G: Power Supply
H: 0 V

TRD-J Series

Dimensions

P L C



H M I



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Incremental
Type

Absolute Type

TRD-MX

TRD-S/SH

TRD-2E

TRD-N/NH

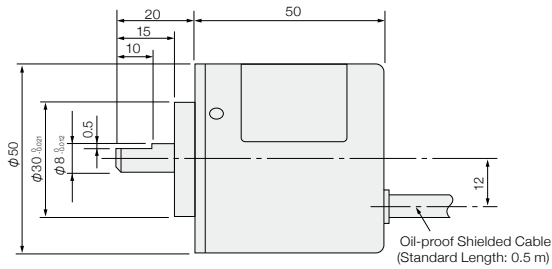
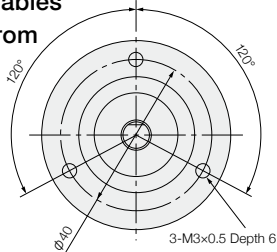
TRD-J

TRD-GK

Dimensions

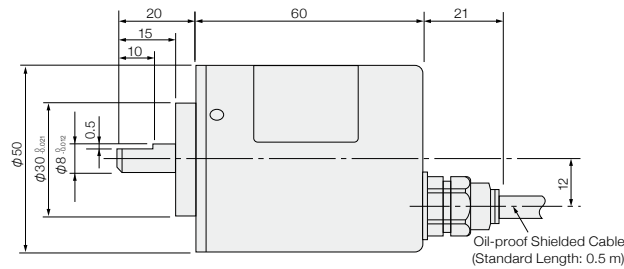
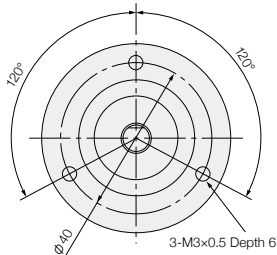
(Unit: mm)

Type with Cables
Taken out from
the Back



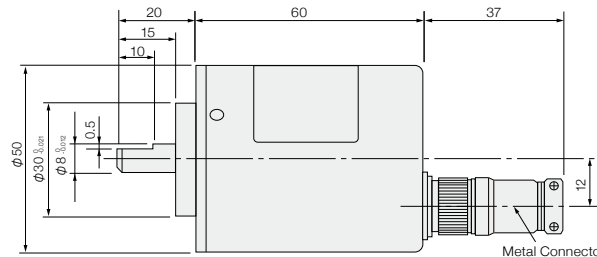
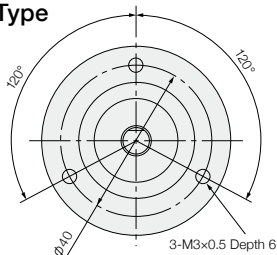
Oil-proof Shielded Cable
(Standard Length: 0.5 m)

Dustproof and Waterjet-proof Type
(W type)



Oil-proof Shielded Cable
(Standard Length: 0.5 m)

Connector Type
(C type)



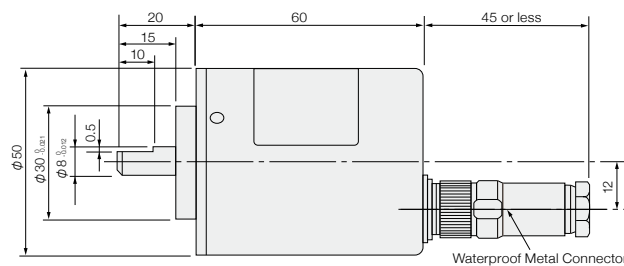
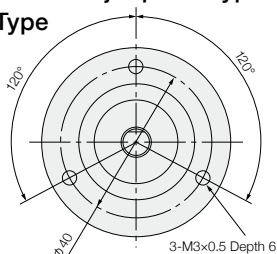
Metal Connector

Model numbers of connectors

- Totem-pole output (S□/RZ□)
Body : R03-R6F
Cable : R03-PB6M (Provided)
- Line driver output (RZV□)
Body : R03-R8F
Cable : R03-PB8M (Provided)
(Made by Tajima Musen)

* Connecting wire cross-section:
0.3mm² or less
Diameter of cable duct: ϕ 6.2

Dustproof and Waterjet-proof Type
Connector Type
(CW type)



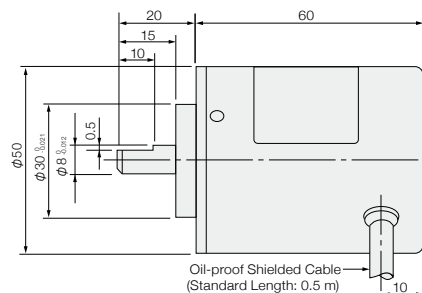
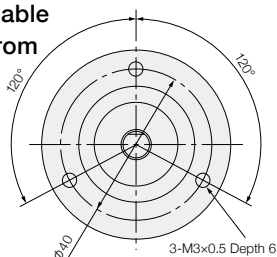
Waterproof Metal Connector

Model numbers of connectors

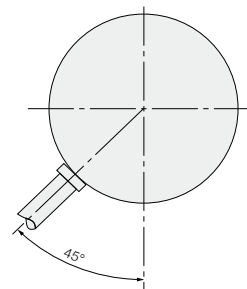
- Totem-pole output (S□/RZ□)
Body : R04-R6F
Cable : R04-P6M (Provided)
- Line driver output (RZV□)
Body : R04-R8F
Cable : R04-P8M (Provided)
(Made by Tajima Musen)

* Connecting wire cross-section:
0.3mm² or less
Diameter of cable duct: ϕ 6.2

Type with Cable
Taken out from
the Side
(S type)



Oil-proof Shielded Cable
(Standard Length: 0.5 m)



Dustproof and Waterjet-proof Type
Type with Cable
Taken Out from
the Side
(WS type)

