

#### **Features**

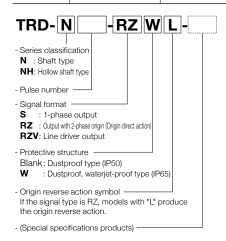
## $\phi$ 50 Incremental Type

- Thin design with an outside diameter of  $\phi$ 50 mm / depth of 35 mm
- Protective structure selectable according to environment of use Aluminum die-cast case for dustproof and waterjet-proof type (IP65)
- A wide range of resolution (1 to 5,000 P/R).
- Uses robust φ8 mm stainless steel shaft.
- Wide power range of 4.75 to 30 V DC
- Installation using a servo mount convenient for origin adjustment is possible.



### Model Number List

Туре	Appearance	Model Number	Output	Pulse Number / Rotation				
		TRD-N□-S	1-phase output	1, 3, 4, 5, 10, 20, 30, 60, 100, 120, 200, 300, 360, 500, 600, 1,000				
Dustproof		TRD-N□-RZ	Output with 2-phase origin (Origin direct action)					
type ABS plastic cover	21)	TRD-N□-RZL	Output with 2-phase origin (Origin reverse action \_\rac{-}\rac{-}{\rac{-}}					
		TRD-N□-RZV	Output with 2-phase origin (Origin direct action)	<u> </u>				
		TRD-N□-SW	1-phase output	1, 3, 4, 5, 10, 20, 30, 60, 100, 120, 200, 300, 360, 500, 600, 1,000				
Dustproof and Waterjet-proof		TRD-N□-RZW	Output with 2-phase origin (Origin direct action)					
Type Aluminium die-cast cover			2011		TRD-N□-RZWL	Output with 2-phase origin (Origin reverse action \( \subsetermint \( \subsetermint \)	3, 4, 5, 10, 20, 30, 40, 50, 60, 100, 120, 200, 240, 250, 300, 360, 400, 480, 500, 600, 750, 1,000, 1,200, 2,000, 2,500, 3,600, 4,096, 5,000	
		TRD-N□-RZVW	Output with 2-phase origin (Origin direct action)					
		TRD-NH□-S	1-phase output	1, 3, 4, 5, 10, 20, 30, 60, 100, 120, 200, 300, 360, 500, 600, 1,000				
Dustproof Hollow Shaft	A S	TRD-NH□-RZ	Output with 2-phase origin (Origin direct action)					
Type ABS plastic cover		TRD-NH□-RZL	Output with 2-phase origin (Origin reverse action \_\rac{-}\rac{-}{\rac{-}}	3, 4, 5, 10, 20, 30, 40, 50, 60, 100, 120, 200, 240, 250, 300, 360, 400, 480, 500, 600, 750, 1,000, 1,200, 2,000, 2,500, 3,600, 4,096, 5,000				
		TRD-NH□-RZV	Output with 2-phase origin (Origin direct action)	1				
		TRD-NH□-SW	1-phase output	1, 3, 4, 5, 10, 20, 30, 60, 100, 120, 200, 300, 360, 500, 600, 1,000				
Dustproof, Waterjet-proof Hollow Shaft Type Aluminium die-cast cover		TRD-NH□-RZW	Output with 2-phase origin (Origin direct action)					
		TRD-NH RZWL Output with 2-phase origin 300, 360, 40		3, 4, 5, 10, 20, 30, 40, 50, 60, 100, 120, 200, 240, 250, 300, 360, 400, 480, 500, 600, 750, 1,000, 1,200, 2,000, 2,500, 3,600, 4,096, 5,000				
		TRD-NH□-RZVW	Output with 2-phase origin (Origin direct action)	, , , , , , , , , , , , , , , , , , , ,				



## Specifications/Dimensions

## **■**Pulse and Frequencies

Pulse Number per Rotation		1	3	4	5	10	20	30	40	50	60	100	120	200	240	250	300	360	400	480	500	600	750	1,000	1,200	2,000	2,500	3,600	4,096	5,000
Maximum Response Frequency (kHz)*1		0.08	0.25	0.33	0.41	0.8	1.6	2.5	3.3	4.1	4.9	8.3	9.9	16	19	20	24	29	33	39	41	49	62	83	100	100	100	100	100 200	100 *2 200
	TRD-N□-S□		•		•																									_
	TRD-NH□-S□							•						•																
	TRD-N□-RZ□								•	•	•																			
Applicable	TRD-NH□-RZ□																													
Models	TRD-N□-RZ□L																													
	TRD-NH□-RZ□L																													
	TRD-N□-RZV□																													
	TRD-NH□-RZV□							•						•													•			•

<sup>\*1</sup> 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}

## ■ Electrical Specifications

Model Number			TRD-N□-S□ TRD-NH□-S□	TRD-N□-RZV□ TRD-NH□-RZV□	TRD-N□-RZ□/TRD-N□-RZ□L TRD-NH□-RZ□/TRD-NH□-RZ□L					
	Supply Voltage		4.75 to 30 V DC	4.75 to 5.25 V DC	4.75 to 30 V DC					
Power Supply	Allowable Ripp	le	3% rms or less	3% rms or less	3% rms or less					
	Consumption C	urrent (No Load)	40 mA or lower	60 mA or lower	60 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%					
Wavolollii	Signal Width at	Home Position	_	100±50%	100±50%					
	Rise / Fall Time	P*	Not larger than 3 µs	Not larger than 2 µs	Not larger than 3 µs					
	Output Form		Totem-pole output	Line driver output	Totem-pole output					
	Output	Source "H"	Up to 10 mA	_	Up to 10 mA					
Output	Current	Sink "L"	Up to 30 mA	_	Up to 30 mA					
	Output	"H"	[(Supply Voltage) - 2.5 V] or more	2.5 V or higher	[(Supply Voltage) - 2.5 V] or more					
	Voltage	"L"	0.4 V or lower	0.5 V or lower	0.4 V or lower					
	Load Supply Voltage		35 V DC or lower	_	35 V DC or lower					

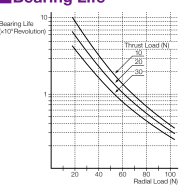
<sup>\*</sup> Cable 0.5 m or shorter, maximum load

## **■**Mechanical Specifications

Starting Torque	Dustproof type: 0.003 N·m or less (+20°C)/Dustproof and waterjet-proof type (W type): 0.02 N·m or less (+20°C)/Hollow shaft type: 0.05 N·m or less (+20°C)							
Moment of Inertia	2 x 10 <sup>-6</sup> kg·m <sup>2</sup>							
Shaft Allowable Load	Radial: 50 N							
Stidit Allowable Load	Thrust: 30 N							
Maximum Allowable Number of Revolutions (Note 1)	5,000 rpm (However, 3,000 rpm (continuously) and 5,000 rpm (instantaneously) for dustproof and waterjet-proof type)							
Cable	Outside diameter $\phi$ 6 mm 5-core shielded oil-resistant cable Core wire nominal cross-sectional area: 0.3 mm² (Line driver output is 8 cores, 0.14 mm²)							
Weight	Approx. 150 g (Approx. 200 g for dustproof and waterjet-proof type)							

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

## Bearing Life



## **■**Environmental Requirements

Use Ambient Temperature	-10 to +70°C						
Storage Ambient Temperature	-25 to +85°C						
Use Ambient Humidity	35 to 85% RH (No condensation)						
Withstand Voltage	500 V AC (50/60 Hz) 1 minute RZV series Excluded due to capacitor grounding (The signal lines, and shield between the cases are excluded)						
Insulation Resistance	$50 \ M\Omega$ or higher						
Vibration Resistance (Endurance)	Displacement half amplitude: 0.75 mm, 10 to 55 Hz, 3 axial directions, each 1 h						
Impact Resistance (Endurance)	Up to 500P/R (Metal slit) 981 m/s² 11 ms, each 3 times in 3 axial directions 600 P/R or higher (Glass slit) 490 m/s² 11 ms, each 3 times in 3 axial directions						
Protective Structure	Dustproof type: IP50 Dustproof and Waterjet-proof type: IP65						

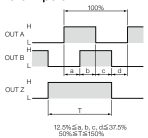
Therefore, if the encoder rotates at a speed greater than the electrical maximum number of revolutions, the signals do not electrically follow.

<sup>\*2</sup> The totem-pole output is 100 kHz and the line driver output is 200 kHz.

## **Specifications**

## Output Waveform

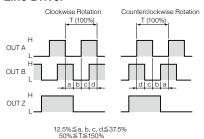
### Totem-pole



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

the axle side :Z-phase logic is reverse for the RZL and RZWL types.

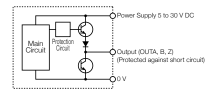
#### Line Driver



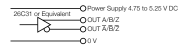
Note: Clockwise rotation when the main body is seen from the axle side is the normal rotation.

## **Output Circuit**

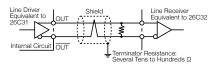
### Totem-pole



#### 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."

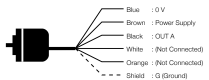


## **Connection Diagram**

### Totem-pole

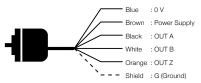
《1-phase output》

The shielded wire is connected to the main body.



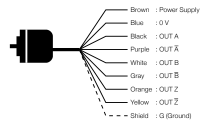
#### 《Output with 2-phase origin》

The shielded wire is connected to the main body.

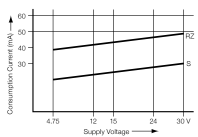


#### Line Driver

The shielded wire is connected to the main body.

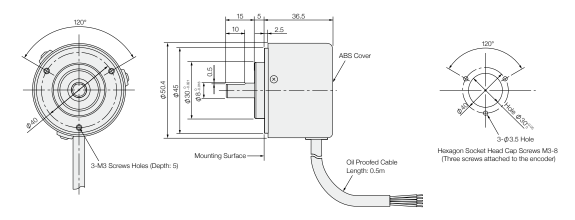


## **■**Electrical Characteristics (Typical)

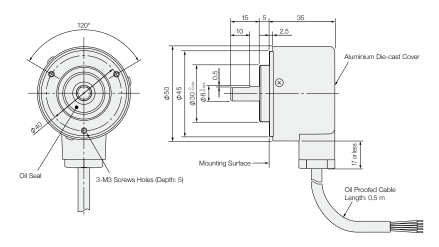


## **Dimensions** (Unit: mm)

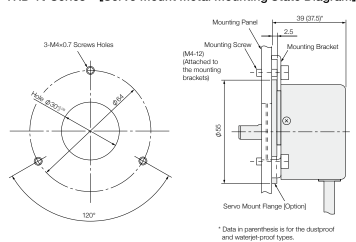
### TRD-N Series [Dustproof Type: S/RZ/RZL/RZV]



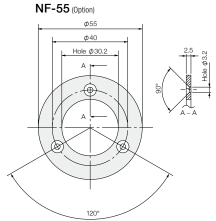
## TRD-N Series [Dustproof and Waterjet-proof Type : SW/RZW/RZWL/RZVW]



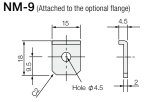
## TRD-N Series [Servo Mount Metal Mounting State Diagram]



Servo Mount Flange

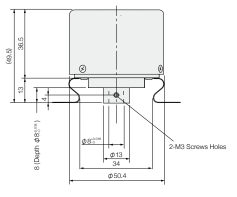


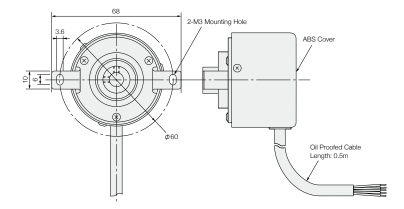
Servo Mount Metal Fixture



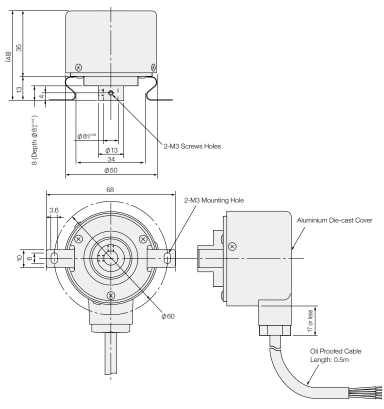
## **Dimensions**

## TRD-NH Series [Dustproof Type: S/RZ/RZL/RZV]



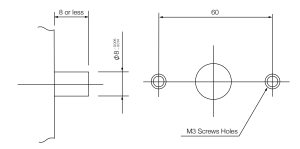


TRD-NH Series [Dustproof and Waterjet-proof Type: SW/RZW/RZWL/RZVW]

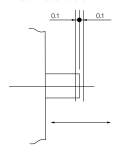


**Dimensions** 

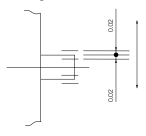
Mounting Point Shape



Shaft Direction Variation



Shaft Angle Direction Variation



Degree of Mounting Surface Angle Over Shaft.

