

TRD-K Series

Features

φ78 Absolute Type

- Resolutions up to 10 bits (1,024) are available.
- High axial load due to strengthened spindle (Radial 100 N / thrust 50 N)
- Robust type using a φ10 mm stainless steel shaft
- Gray code output that eliminates reading errors
- Use of a metal slit board delivers an impact resistance of 980m/s².
- Installation using a servo mount convenient for origin adjustment is possible.



Model Number List

Type	Model Number	Resolution	Cable Length	Remarks	
Dustproof and waterjet-proof Type with Cables Taken Out from the Side	TRD-K180-YS	180 (8-bit)	2 m	Provided with an FC-21 dedicated connector	Provided with a cable expansion connection connector
	TRD-K256-YS	256 (8-bit)			
	TRD-K360-YS	360 (9-bit)		TRD-K360-YCS	TRD-K360-YPS
	TRD-K512-YS	512 (9-bit)		TRD-K512-YCS	TRD-K512-YPS
	TRD-K720-YS	720 (10-bit)		TRD-K720-YCS	TRD-K720-YPS
	TRD-K1024-YS	1,024 (10-bit)		TRD-K1024-YCS	TRD-K1024-YPS
Dustproof and Waterjet-proof Connector Type (with Cables Taken Out from the Back)	TRD-K360-YC2	360 (9-bit)	No		
	TRD-K512-YC2	512 (9-bit)			
	TRD-K720-YC2	720 (10-bit)			
	TRD-K1024-YC2	1,024 (10-bit)			

TRD-K □ -Y C S

- Series classification
- Resolution
- Gray code output
- Connection form
- C : Provided with an FC-21 dedicated connector
- P : Provided with a cable expansion connection connector
- C2: Dustproof and waterjet-proof connector type (with cables taken out from the back)
- With cables taken out from the side

Electrical Specifications

Model Number		TRD-K□-Y□
Power Supply	Supply Voltage	10.8 to 26.4 V DC
	Allowable Ripple	3% rms or less
	Consumption Current	70 mA or lower (No load)
Output Code		Gray binary
Maximum Response Frequency		20 kHz
Precision		(360 / (Resolution x 2))°
Rotation Direction		Increase of output code in clockwise rotation (CW)
Output	Output Form	NPN open collector output
	Output Logic	Negative logic (Active low)
	Residual Voltage	0.4 V or lower
	Sink Current	30 mA or lower
	Load Supply Voltage	30 V DC or lower
Rise / Fall Time*		Not larger than 2.0 μs (Load resistance 1 kΩ)

*Cable length 2 m, maximum load

Mechanical Specifications

Starting Torque	0.1 N·m or less (+20°C)
Moment of Inertia	1 x 10 ⁻⁵ kg·m ²
Shaft Allowable Load	Radial: 100 N
	Thrust: 50 N
Maximum Allowable Number of Revolutions (Note 1)	5,000 rpm
Cable	Outside diameter φ7.8 mm 12-core shielded oil-resistant vinyl chloride cable Core wire nominal cross-sectional area: 0.3 mm ²
Weight	Type with cable taken out from the side: Approx. 750 g (With 2 m cable) Connector type: Approx. 500 g

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



Environmental Requirements

Use Ambient Temperature	-10 to +50°C
Storage Ambient Humidity	-25 to +80°C
Use Ambient Humidity	35 to 85% RH (No condensation)
Withstand Voltage	500 V AC 50/60 Hz 1 minute*
Insulation Resistance	10 MΩ or higher (500 V DC mega)
Vibration Resistance (Endurance)	Displacement half amplitude: 0.75 mm, 10 to 55 Hz, 3 axial directions, each 1 h
Impact Resistance (Endurance)	980 m/s ² 11 ms, each 3 times in 3 axial directions
Protective Structure	IP65 (Dustproof and waterjet-proof type)

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

TRD-K Series

Specifications

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

Selection Guide

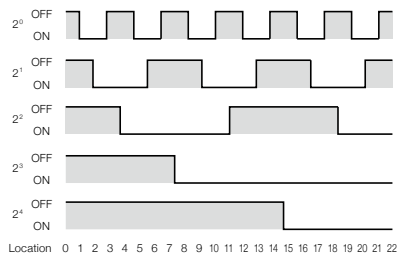
Incremental Type

Absolute Type

TRD-NA

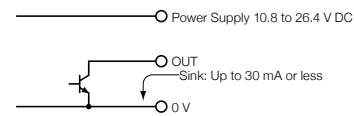
TRD-K

Output Waveform



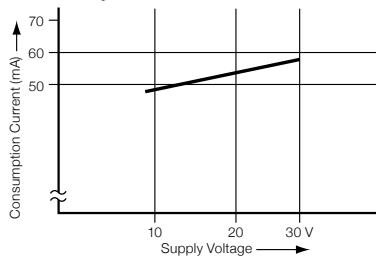
Output Circuit

Open Collector



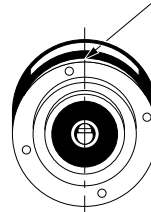
Electrical Characteristics (Typical)

Consumption Current Characteristics



Home Position

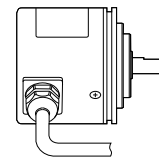
Match the Cover Installation Screw on the Nameplate Side and the Notch of the Shaft (Upward-pointing).



Connection

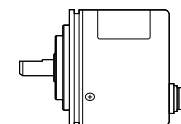
Type with Cable Taken Out from the Side

Line Color \ Model Number	TRD-K1024-□ TRD-K720-□	TRD-K360-□ TRD-K512-□	TRD-K180-□ TRD-K256-□
Red	Power supply +12/24 V	←	←
Black	Power supply 0 V	←	←
Brown	Output	2 ⁰	←
Orange		2 ¹	←
Yellow		2 ²	←
Green		2 ³	←
Blue		2 ⁴	←
Purple		2 ⁵	←
Gray		2 ⁶	←
White		2 ⁷	←
Pink		2 ⁸	(Not connected)
Light Blue	2 ⁹	(Not connected)	(Not connected)
Shield	GND	←	←

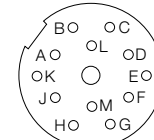


Dustproof and Waterjet-proof Connector Type

Pin No. \ Model Number	TRD-K1024-□ TRD-K720-□	TRD-K360-□ TRD-K512-□
A	Power supply +12/24 V	←
B	Output	2 ⁰
C		2 ¹
D		2 ²
E		2 ³
F		2 ⁴
G		2 ⁵
H		2 ⁶
J		2 ⁷
K		2 ⁸
L	2 ⁹	(Not connected)
M	Power supply 0 V	←



Connector
<Pin Assignment Figure>



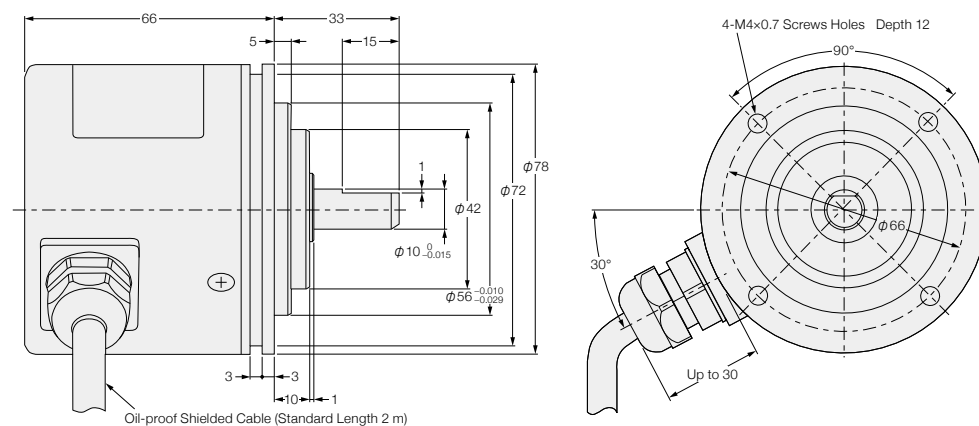
*Figure Seen from Wiring Side
(Back side)

TRD-K Series

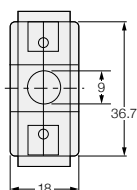
Dimensions

■ Dimensions (Unit: mm)

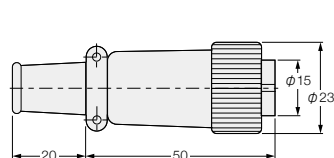
Type with Cable Taken Out from the Side (TRD-K□-YS)



FC-21 dedicated connector
(TRD-K□-YCS)
Model: Made by Honda MR-16L/MR-16M

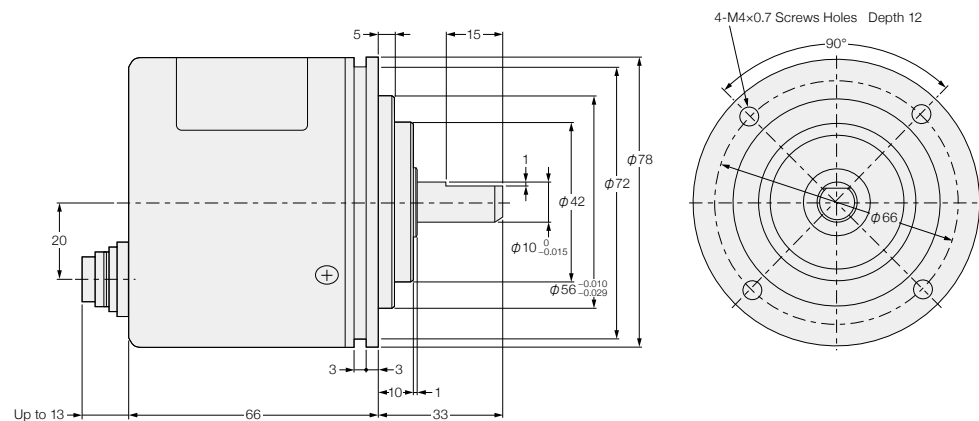


Cable expansion connection connector
(TRD-K□-YPS)
Model: Made by Hirose RM15TPD-12P



* Connector is not equipped with the cable for TRD-K□-YS

Dustproof and Waterjet-proof Connector Type (TRD-K□-YC2)

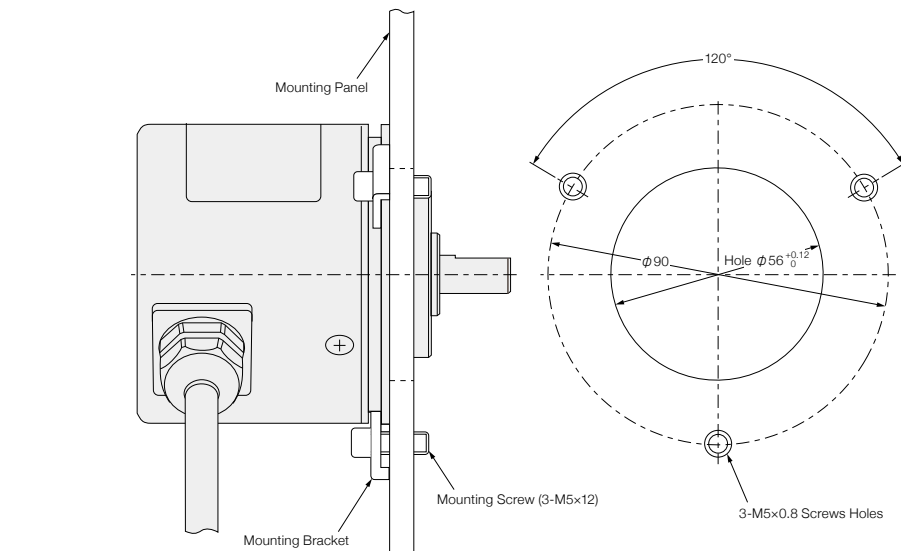


Model numbers of connectors
(Option)

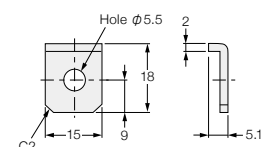
- Straight: BMCC-12
- Angular: BAFC-12

* For details, see the page on options.

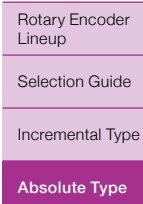
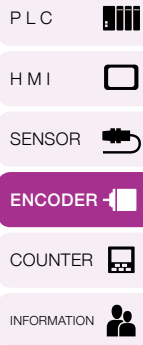
Servo Mount Metal Mounting State Diagram



Servo mount metal fixture KM-9
(Accessories)



TRD-K Series



TRD-NA

TRD-K