Large Diameter Thru-shaft Incremental Encoder

# Series TRD-CH

# **Operation Manual**

Thank you for purchasing the TRD-CH series Incremental Encoder. Please read this Operation Manual carefully before applying this product.

### JTEKT ELECTRONICS (WUXI) CO.,LTD.

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JELWX-M8174E-E

### **Safety Consideration**

Warning

This indicates contents which can cause large accidents leading to loss of life or severe injury when the indication is disregarded and wrong handling is executed.

This indicates contents which can cause injury or material Caution damage when the indication is disregarded and wrong handling is executed.

Explanation of the pictograms

Power source 10~30VDC

OUT A/B/Z

0V

Outflow current: 30mA max

Inflow current: 30mA max

This symbol indicates a general prohibition.

This symbol indicates a compulsory item or an instruction.

#### [Operating environment and conditions]

# **Warning**

Do not use in a combustible or explosive atmosphere Otherwise personal injury or fire may be caused.

immediately cause danger to humans.

Do not use this product for applications related to human safety. Use is assumed in an application where an accident or incorrect use will not

### Connection

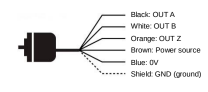
Line driver output type

#### Blue: 0V Brown: Power supply Black: OUTA Purple: OUTA White: OUTB Gray: OUTB

Totem-pole output type

Do not apply any kind of stress to the wires.

Otherwise electric shock or fire may be caused.



# **Output signal timing chart**

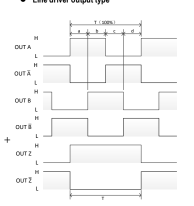
Out A/B/Z

Out Ā/Ē/Ā

-0 ov

→ Power supply (4.75~30V)

Line driver output type

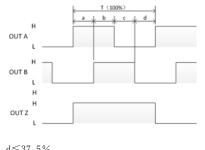


**Output circuit** 

HTL line driver output

Totem-pole output type

Totem-pole output

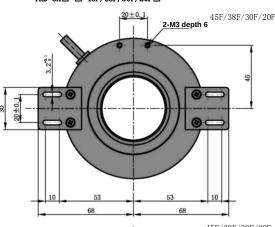


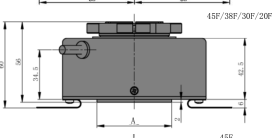
12.5% ≤a, b, c, d≤37.5% 50%≤T≤150%

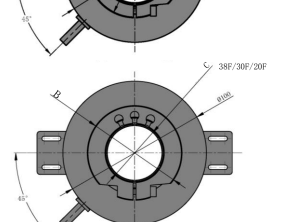
Waveform viewed from the plate spring side, when the shaft rotates counterclockwise.

#### **External dimensions**

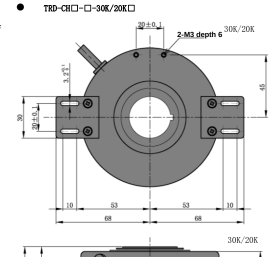
TRD-CH - - 45F/38F/30F/20F

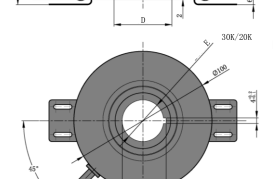






$\mathbf{V}$				
TYPE SIZE	45F	38F	30F	20F
A	Ф 52	Ф 52	Ф 42	Ф 32
В	Ф 66	Ф 66	Ф 60	Ф 50
С	Φ45 <sup>+0.050</sup>	Φ38 +0.050 +0.025	Φ30 <sup>+0.050</sup> <sub>+0.025</sub>	Φ20 +0.045 +0.025



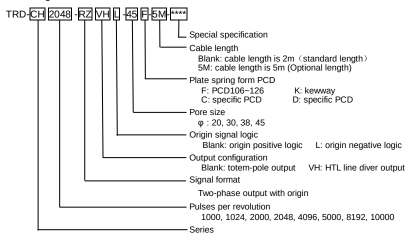


TYPE SIZE	30K	20K
D	Ф 42	Ф 32
E	Ф30 <sup>+0.041</sup> <sub>+0.020</sub>	Φ20 <sup>+0.041</sup> <sub>+0.020</sub>
F	31.8 +0.1	21.8 +0.1

# Shield: GND (ground) Composition of model number

Orange: OUTZ

Yellow: OUTZ



# **Electrical specifications**

	Туре No.		Line driver output type	Totem-pole output type	
_	Operating voltage		DC4.75~30V	DC10~30V	
Power .	Allowable ripple		≤3%rms		
supply	Current consumption		≤100mA (no load)		
	Si	gnal format	Two-phase output with origin		
	Max. response frequency ※1		200kHz	100kHz	
Output		Duty rate	50±25%		
waveform	phase difference		25±12.5%		
	Origin signal width		100±50%		
	Rising/falling time		≤2µs (With a cable of 2m, Output current is 20mA (Resistive load))		
	Output configuration		Line driver output (OL7272 or equivalent)	Totem-pole output	
		"H"	≥[Power supply voltage)—2.5V]	≥[Power supply voltage)—4V]	
Output	Output voltage	"L"	≤2V	≤2V	
		Outflow current "H"	≤20mA	≤30mA	
	Output current	Intflow current "L"	≤20mA	≤30mA	

<sup>\*\*1</sup> The maximum response frequency depends on the resolution of the encoder, please refer to the Rotary Encoders catalog for details.

# Mechanical specifications ■ Environmental requirements

Starting torque		Max. 0.1N • m (+2	0℃)	
Max. allowable shaft load		Radial	140N	
		Thrust	70N	
	Max. allowable speed		3000rpm	
	Material		Oil-resistant PVC shielded twisted pair cable	
Cable	Nominal core cross section		Line driver output type (8-core twisted pair): 0.2mm², AWG24 Totem-pole output type (5-core): 0.3 mm², AWG22	
	External diameter		Approx. 6mm	
Weight		Approx. 1 kg (With 2m	cable)	

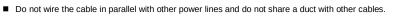
※1: Two 0.01uF/630V capacitors are each connected between the case and positive pole of power supply, the case and negative pole of power supply.

Ambient	Operation		-20∼+85°C
Temperature	Store	-25~+90℃	
Ambient humidity		35∼85%RH (non-condensing)	
Withstand voltage		AC500V for 1 min ※1	
Insulation resistance		≥50MΩ	Among power supply, signal line and the case
Vibration resistance		$10{\sim}55$ Hz with 0.75mm amplitude $~\%2$	
Shock resistance		490m/s², 11 ms ※3	
Protection construction		IP40: Dust-proof proofed	

3: Applied 3 times 3 axes

※2: Durable for 1h along 3 axes \( \) Only under test conditions, long-term use

# **Cautions for use**



■ Use capacitors or surge absorption elements to remove the sparks caused by relays and switches in the control panel as far

- Be sure to connect all wires 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
- 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. Take sufficient care for handling and mounting.
- Avoid using this product in the following places: the place where there is excessive vibration and shock, the encoder may be damaged; the place where there are devices with strong magnetic and strong electrical interference; the place where there is flammable, corrosive gases, splashing water, oil and dusty; the place where the temperature and humidity exceeds the standard; the place where strong base and strong acid materials nearby; the place where receives direct sunlight.





∕!**∖Warnin**g

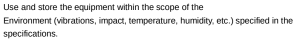
Use only with the wiring and layout specified in the specifications.

! Use only with the power supply voltage listed in the specifications.

Otherwise fire, electric shock, or accidents may be caused.

Otherwise fire, electric shock, or accidents may be caused.





Otherwise fire or product damage may be caused

Understand the product first before use it.

[Installation and wiring]