#### Incremental Encoder Series

# **TRDA-25**

## OPERATION MANUAL

Thank you for purchasing this Series TRDA-25 Incremental Encoder. Please read this Operation Manual carefully before applying this product.

KEEP THIS MANUAL IN A SAFE PLACE.



Sales: 800-633-0405

Tech Support: 770-844-4200

TRDA-25\_DS - 1 Ed, Rev B - 07/2019 - sheet 1 of 1

#### ■ Safety Considerations



When you see the "exclamation mark" icon in the left-hand margin, the paragraph to its immediate right will be a WARNING. This information could prevent injury, loss of property, or even death (in extreme cases).



When you see the "notepad" icon in the left-hand margin, the PARAGRAPH TO ITS IMMEDIATE RIGHT WILL BE A SPECIAL NOTE WHICH PRESENTS INFORMATION THAT MAY MAKE YOUR WORK QUICKER OR MORE EFFICIENT

#### WARNINGS: Operating environment and conditions



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



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 immediately cause danger to humans.

### **CAUTIONS: Operating environment and conditions**



USE AND STORE THE EQUIPMENT WITHIN THE SCOPE OF THE ENVIRONMENT (VIBRATIONS, IMPACT, TEMPERATURE, HUMIDITY, ETC.) SPECIFIED IN THE SPECI-FICATIONS. OTHERWISE FIRE OR PRODUCT DAMAGE MAY BE CAUSED.



Read this Operation Manual, and understand this product before

#### WARNINGS: Installation and Wiring



Use only with the power supply voltage listed in the specifications. Otherwise fire, electric shock, or accidents may be caused.



Use only with the wiring and layout specified in the specifications. Otherwise fire, electric shock, or accidents may be caused.



Do not apply any kind of stress to the wires. Otherwise fire or electric shock may be caused

# ■ Electrical Specifications

Electrical	Specifications		TRDA-25RNxxx-RZWD-MS	TRDA-25RNxxxVWD-MS	
	Operating voltage *		4.75–30.0 VDC	4.75–5.25 VDC	
Power Supply	Allowable ripple		3% rms max		
	Current consumption (no load)		60mA max		
Output Waveform	Signal waveform		Quadrature output		
	Max response frequency		100kHz	200kHz	
	Operating speed		(maximum response frequency / resolution) x 60		
	(Duty ratio) Symmetry		50% ±25%		
	Index signal width		100% ±50%		
Output	Rising/falling time **		3µs max	100ns max	
	Output configuration		Totem Pole (Push Pull)	Line driver (26C31 or equivalent)	
	Output logic	Inflow	negative: 30 mA max	positive: 20 mA max	
		Outflow	positive: 10 mA max		
	Output voltage	"H"	[power supply V - 2.5V] min	2.5V min	
		"L"	0.4V max	0.5V max	
	Load power supply voltage		35 VDC max	_	
	Short-circuit protection		between each output and 0V	_	

\*\* WITH A CABLE OF 2M OR LESS. MAXIMUM LOAD.

## ■ Mechanical Specifications

Mechanical Specifications				
Starting torque		Max 0.05 N•m [20°C]		
Shaft Moment of Inertia		2.0x10 <sup>-6</sup> kg•m <sup>2</sup>		
Max allowable	Radial	50N		
shaft load	Axial	30N		
Max allowable speed *		3000 rpm		
Connector	RZWD (7-pin)	D/MS3102E16S-1P		
(side mount)	VWD (10-pin)	D/MS3102E18-1P		
Weight		approx 280g [0.6 lb]		

HIGHEST SPEED THAT CAN SUPPORT MECHANICAL INTEGRITY OF THE ENCODER.

### **■** Environmental Specifications

<u> </u>				
	Environmental Conditions			
Ambient	Operation	-10 to 70 °C [14 to 158 °F]		
Temperature	Store	-25 to 85 °C [-13 to 185 °F]		
Ambient Hum	idity	35 to 85 %RH (non-condensing)		
Withstand	RZD	500 VAC @ 50/60 Hz for 1 minute	withstand voltage is good fo	
Voltage	VD	grounded through capacitor *	power supply, signals, and case;	
Insulation Resistance		50 MΩ min	not good for shield wire	
Vibration Resistance		10 to 55 Hz with 0.75 mm half amplitude **		
Shock Resistance		~ 500 P/R metal slit 981 m/s <sup>2</sup> 11 ms ***		
		600 P/R ~ glass slit 490 m/s <sup>2</sup> 11 ms ***		
Protective Construction		IP65 (IEC529)		
Mounting Orientation		can be mounted in any orientation		
Agency Approvals <sub>C</sub> UL <sub>US</sub> (E189395)		89395)		

- $^c$  A capacitor of 630V is connected between 0V, power supply, and FG
- (FRAME GROUND) LINES.
- \* Durable for one (1) hour along 3 axes. (Not guaranteed for continuous use.)
- \*\*\* APPLIED 3 TIMES 3 AXES. (NOT GUARANTEED FOR CONTINUOUS USE.)

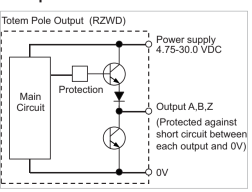
■ WARNINGS for Use

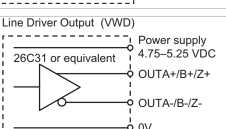
- Do not wire the cable in parallel with other power lines, and do not share a wiring duct with other cables.
- Use capacitors or surge absorption elements to remove the sparks caused by relays and switches in the control panel.
  Connect all wires properly. (Incorrect wiring can damage the internal circuitry.)
- Erroneous pulses may be caused at the time of power ON and power OFF. After power ON, wait at least a 0.5 second before use. • Do not dissasemble the product.
  - Do not expose the product to water for an extended time, even if it is IP65. Wipe off any water that gets onto the product.
  - Use care when handling and mounting the rotary encoder. (It is made of precision components that can be damaged by physical shocks.)

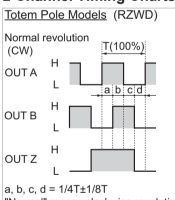
### Connections

TRDA25RNxxxRZWDMS (Totem Pole)				
Connector	Pin	Signal		
A F	Α	Out A		
B G E	В	Out B		
C P	С	Out Z		
	D	Power Supply		
Viewed	E	n.c.		
from wiring	F	0V		
side (rear)	G	ground		
A shielding wire is connected to frame ground.				
Available mating cable: TRDA-25CBL-RZWD-xx				
TRDA25RNxxxVWDMS (Line Driver)				
Connector	Pin	Signal		
	Α	Out A+		
AH	В	Out B+		
B i G	С	Out Z+		
(C J F)	D	Power Supply		
N. P. F.	E	n.c.		
	F	0V		
Viewed	G	ground		
from wiring	Н	Out A-		
side (rear)	ı	Out B-		
	J	Out Z–		
A shielding wire is connected to frame ground.				
Available mating cable: TRDA-25CBL-VWD-xx				

## Output Circuits

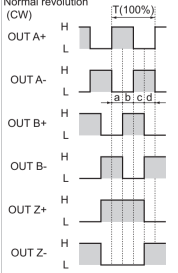






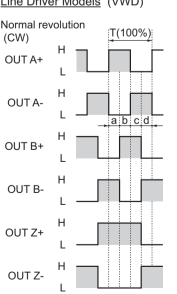
"Normal" means clockwise revolution

## Line Driver Models (VWD)



■ Channel Timing Charts

viewed from the shaft

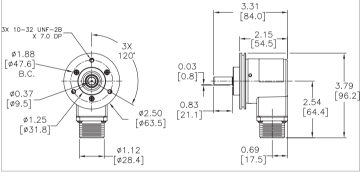


 $a, b, c, d = 1/4T \pm 1/8T$ 'Normal" means clockwise revolution viewed from the shaft

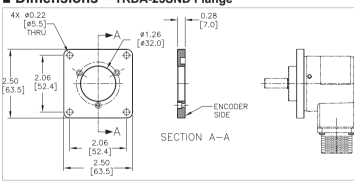
# ■ Dimensions – ( dimensions = in [mm] )

VISIT WWW.AUTOMATIONDIRECT.COM FOR DRAWINGS OF EACH PART NUMBER.

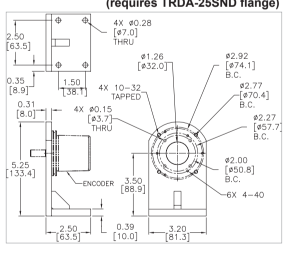
# ■ Dimensions - TRDA-25RN Encoder



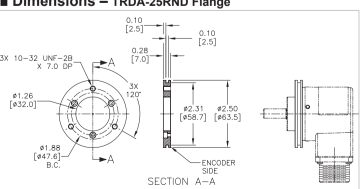
### ■ Dimensions - TRDA-25SND Flange



#### ■ Dimensions - LM-001D Bracket (requires TRDA-25SND flange)



## ■ Dimensions - TRDA-25RND Flange



## ■ Mounting Screw Information

Mounting Screw Information						
Part #	Quantity	Fastener Type	Size	Tightening Torque		
LM-001D	4	socket head screw	M6 x 1.00 x 20 mm	33.6 lb·in [3.8 N·m]		
TRDA-25RND	2	Phillips screw	M2.6 x 0.45 x 8 mm	4.0 lb·in [0.45 N·m]		
TRDA-25SND	3					

## ■ Index Position

