# **VAUTOMATION DIRECT**

# KOYO<sub>®</sub> Encoders







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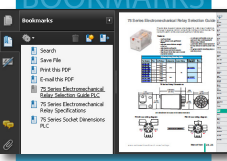
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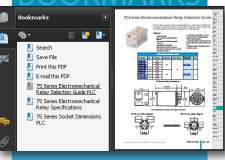
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eEC-1

**Encoders** 

Drives

Soft Starters Motors

Transmission

Motion: Servos

Motor Controls

Sensors: Photoelectric

Sensors: Pressure

Sensors: Temperature

Pushbuttons and Lights

Stacklights

Relays and Timers

Pneumatics: Air Prep

Directional Control

Cylinders

Valves

Pneumatics: Tubing

# **High-Quality, Rugged Encoders**

## Where can I use an encoder?

Encoders are used in all types of motion sensing applications, including machine tooling, semiconductor positioning and multi-axis positioning. All Koyo encoders feature a reinforced aluminum diecast casing and come equipped with a two-meter cable or MS connector. Use the incremental encoders with our PLC high-speed counter modules<sup>1</sup> for accurate position monitoring and control. Or use our absolute encoders to monitor position with gray code and standard PLC DC inputs.

## Why buy an encoder from us?

There are several distinct advantages to purchasing your encoder from AUTOMATION DIRECT:

#### **Price**

As with all of our product lines, our prices are often well below the list prices of traditional automation suppliers. Our direct business model allows us to operate more efficiently than other suppliers and pass the savings on to you.

#### Quality

All encoders carry a 1-year warranty, and a 30-day moneyback guarantee. If for any reason you are not satisfied with your purchase, send it back and we will refund your money.

## What is a light-duty encoder?

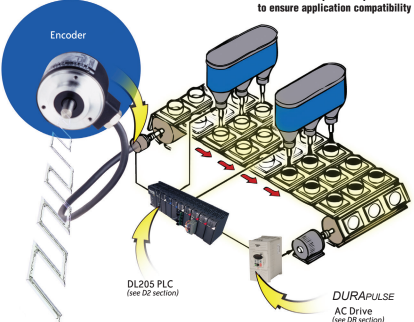
#### Includes series: TRD-MX, TRDA-2E, TRD-S, TRD-SH

A light-duty encoder is a cost-effective encoder requiring minimal load on the shaft. Ours offer the following features:

- Size 10 (1.0 inch or 25mm) diameter body or Size 15 (1.5 inch or 38mm) diameter body
- · Dustproof (IP40 or IP50) rating
- 4mm, 6 mm or 1/4" standard shaft or 8 mm hollow shaft
- Resolution available from 100 pulses/revolution to 2500 pulses/revolution
- · Open collector or line driver outputs
- Up to 200 kHz response frequency

1 Absolute encoders are not compatible with the PLC high-speed counter modules, but can be used with general purpose DC input cards.





## What is a medium-duty encoder?

#### Includes series: TRD-N, TRD-NH, TRDA-20, TRDA-25, TRD-NA

A medium-duty encoder is the most popular encoder we offer. The product line offers the greatest flexibility of choice while maintaining very high quality, all for a very low price. Our medium-duty encoders offer:

- Size 20 (2.0 inch or 50mm) diameter body or Size 25 (2.5 inch flange with 2.0 inch diameter body) frames
- · Dust Proof (IP50) or splash-proof (IP65) ratings
- 8 mm or 3/8" standard shaft or 8 mm hollow shaft
- · Incremental or absolute (gray code) operation
- Incremental resolution available from 3 pulses/revolution to 5000 pulses/revolution
- Absolute resolution available from 32 pulses/revolution to 1024 pulses/revolution
- Open collector, Totem-pole or line driver output versions
- Up to 200 kHz response frequency
- MS connector models available

## What is a heavy-duty encoder?

#### Includes series: TRD-GK

A heavy-duty encoder is the most rugged encoder you can buy. Top-of-the-line bearings help maintain a service life of 12 billion revolutions. Our heavy-duty encoders offer:

- Rugged size 30 (3.0 inch or 78mm) diameter body
- · Splash-proof (IP65) rating
- 10 mm standard shaft
- Incremental operation from 30 pulses/revolution to 5000 pulses/revolution
- · Totem-pole output
- Up to 100 kHz response frequency

# **Great Encoder Selection at Great Prices**



				Medium Duty IK	V-NH		,				
	Duty	Family	Size	Encoder dlameter	Shaft dlameter	Solid or Hollow Shaft	Operating Voltage (VDC) and Electrical Output*	IP Rating	Max Radial Load (N)	Max Axiai Load (N)	Avallable resolutions
		TRD-MX	10	25mm	4mm	solid	5V Line Driver or 5-12V OC or 12-24V OC	IP50	10	5	100, 360, 500, 1000, 1024
	) j	TRDA-2E	15	1.5"	1/4"	solid	5V Line Driver or 12-24V OC	IP50	30	20	100, 360, 500, 1000, 1024, 2500
	Light Duty	TRD-S	15	38mm	6mm	solid	5V Line Driver or 12-24V OC	IP40	20	10	100, 200, 250, 300, 360, 400, 500, 600, 800, 1000, 1024, 1200, 2000, 2500
	-	TRD-SH	15	38mm	8mm	hollow	5V Line Driver or 12-24V OC	IP40	20	10	100, 200, 250, 300, 360, 400, 500, 600, 800, 1000, 1024, 1200, 2000, 2500
		TRDA-20	20	2"	3/8"	solid	5V Line Driver or 5-30V P/P	IP50	50	30	100, 360, 500, 1000, 1024, 2500
ental	>	TRDA-25	25 (w/size 20 body)	2.5" flange (w/ 2.0" body)	3/8"	solid	5V Line Driver or 5-30V P/P	IP65	50	30	100, 360, 500, 1000, 1024, 2500
Incremental	Medium Duty	TRD-N	20	50mm	8mm	solid	5V Line Driver or 5-30V P/P	IP65	50	30	3, 4, 5, 10, 30, 40, 50, 60, 100, 120, 200, 240, 250, 300, 360, 400, 480, 500, 600, 750, 1000, 1024, 1200, 2000, 2500, 3000, 3600, 5000
	Me	TRD-NH	20	50mm	8mm	hollow	5V Line Driver or 5-30V P/P	IP65	50	30	3, 4, 5, 10, 30, 40, 50, 60, 100, 120, 200, 240, 250, 300, 360, 400, 480, 500, 600, 750, 1000, 1024, 1200, 2000, 2500, 3000, 3600, 5000
	Heavy Duty	TRD-GK	30	78mm	10mm	solid	10-30V P/P	IP65	100	50	30, 100, 120, 200, 240, 250, 300, 360, 400, 500, 600, 800, 1000, 1200, 1500, 1800, 2000, 2500, 3600, 5000
Medium	Duty Absolute	TRD-NA	20	50mm	8mm	solid	10-30V OC	IP65	50	30	32. 64. 128, 180, 256, 360, 512, 720, 1024 (grey code)

All our encoders feature an integral 2m cable except for the TRDA-25 series which has an MS connector

- \*Operating Voltage and Electrical Output:
- LD = Line Driver (all Line Drivers require 5VDC supply)
- OC = NPN Open Collector (at Operating Voltage)
  P/P = Push Pull or Totem Pole (at Operating Voltage)

### Accessories

#### Couplings

A variety of couplings - metric-to-metric, inch-to-inch (SAE - SAE), and metric-toinch are in stock, ready to ship.



## **Flanges**

A collection of flanges that ease encoder mounting. Several models are available with round flanges, square flanges and miscellaneous mounting options.

## **Mounting brackets**

Simplify your installation with a ready-to-use right-angle mounting bracket for light, medium and heavy-duty encoders



#### **Cables**

For encoders that require a connector cable, we have cables in stock, priced right and ready to ship.

**Encoders** 

Drives

Soft Starters

Motors

Transmission Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Pressure

Sensors: Temperature

Pushbuttons and Lights

Stacklights

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

www.automationdirect.com/encoders

eEC-3

# **Encoder Selection Guide** SAE-dimension Encoders & Metric-dimension Encoders

		SAE-dimer	sion Encoder Sele	ection			
	TRDA-2		TRDA-2		TRDA-2	5 Series	
Specification	TRDA-2ExxxBD	TRDA-2ExxxVD	TRDA-20R1NxxxRZD	TRDA-20R1NxxxVD	TRDA 25RNxxxRZWDMS	TRDA 25RNxxxVWDMS	
Description	Light-duty incremental encoder with solid shaft		Medium-duty incrementa	l encoder with solid shaft	Medium-duty incrementa		
Size	Body: 1.5 in. diamet Shaft: 0.25	1 /	Body: 2.0 in. diamei Shaft: 0.375	ter and 1.7 in. depth; in. diameter	Body: 2.0 in. diamet	Removable Flange: 2.5 in. round; Body: 2.0 in. diameter and 2.15 in. depth; Shaft: 0.375 in. diameter	
Output Configuration	NPN open collector (BD)	Line driver (VD)	Totem pole (RZD)	Line driver (VD)	Totem pole (RZWD)	Line driver (VWD)	
Input Power	12–24 VDC (nominal) Range: 10.8–26.4 VDC	5VDC (nominal) Range: 4.75–5.25 VDC	5–30 VDC (nominal) Range: 4.75–30.0 VDC	5VDC (nominal) Range: 4.75–5.25 VDC	5–30 VDC (nominal) Range: 4.75–30.0 VDC	5VDC (nominal) Range: 4.75–5.25 VDC	
Resolutions Available	100 to 2500 puls		100 to 2500 puls	ŭ	100 to 2500 puls		
Output Type	Cable – 2m [	6.6 ft], tinned	Cable – 2m [	6.6 ft], tinned	Military style (	MS) connector	
Frequency Response	200	kHz	100 kHz	200 kHz	100 kHz	200 kHz	
Rating	IP		IP:	50	IP	65	
Accessories Available	couplings, mounting bra	acket, mounting flanges	couplings, mounting br	acket, mounting flanges	cables, couplings,	, mounting flanges	
		Metric-dim	ension Encoder Se	lection			
Specification			TRD-MX	( Series			
	TRD-M		TRD-M			Xxxx <b>VD</b>	
Description	Light duty incremental e		Light duty incremental e			encoder with solid shaft ter and 29 mm depth:	
Size	Shaft: 4mr		Body: 25 mm diamet Shaft: 4mr		,	ner and 29 mm depm; m diameter	
Output Configuration	NPN open co	ollector (AD)	NPN open co	ollector (BD)	Line driv	ver (VD)	
Input Power	5–12 VDC (nominal);	Range: 4.5–13.2 VDC	12–24 VDC (nominal);	Range: 10.8–26.4 VDC	5VDC (nominal); Ra	inge: 4.75–5.25 VDC	
Resolutions Available	100 to 1024 puls	· · · · · · · · · · · · · · · · · · ·	100 to 1024 pulses per revolution		100 to 1024 pulses per revolution		
Output Type	Cable (two m		Cable (two meter, tinned)  100 kHz max		Cable (two meter, tinned)  100 kHz max		
Frequency Response Rating	100 kF		IOU KE			12 max 50	
Accessories Available	11 3	IP50		-to-metric and metric-to-S.A.E. couplings, mounting br		30	
		IVIGUIL	(U-11161116 ariu 11161116-10-3. <i>F</i>	I.L. GUUDIIIIQS, IIIUUIIIIIIQ DI	1UKUS		
	TDD C					Carios	
Specification	TRD-S	Series	TRD-SH	l Series	TRD-N	Series TRD-Nxxx-R7VWD	
	TRD-Sxxx-BD	Series TRD-Sxxx-VD	TRD-SH TRD-SHxxx-BD	I Series TRD-SHxxx-VD	TRD-N	TRD-Nxxx-RZVWD	
Description	TRD-Sxxx-BD  Light duty incremental e  Body: 38 mm diamet	Series TRD-Sxxx-VD encoder with solid shaft er and 30 mm depth;	TRD-SH TRD-SHXXX-BD Light duty incremental er Body: 38 mm diamet	TRD-SHxxx-VD ncoder with hollow shaft er and 30 mm depth;	TRD-N TRD-Nxxx-RZWD Medium duty incrementa Body: 50 mm diame	TRD-Nxxx-RZVWD  If encoder with solid shaft ter and 35 mm depth;	
Description Size	TRD-Sxxx-BD Light duty incremental e Body: 38 mm diamet Shaft: 6mr	Series TRD-Sxxx-VD encoder with solid shaft er and 30 mm depth; n diameter	TRD-SH TRD-SHXXX-BD Light duty incremental er Body: 38 mm diamet Shaft: 8mr	TRD-SHxxx-VD ncoder with hollow shaft er and 30 mm depth; n diameter	TRD-N TRD-Nxxx-RZWD Medium duty incrementa Body: 50 mm diame Shaft: 8mi	TRD-Nxxx-RZVWD  Il encoder with solid shaft ter and 35 mm depth; m diameter	
Description Size Output Configuration	TRD-Sxxx-BD  Light duty incremental e  Body: 38 mm diamet  Shaft: 6mr  NPN open collector (BD)	Series TRD-Sxxx-VD encoder with solid shaft er and 30 mm depth; n diameter Line driver (VD)	TRD-SH TRD-SHXXX-BD Light duty incremental er Body: 38 mm diamet Shaft: 8mr NPN open collector (BD)	TRD-SHXXX-VD ncoder with hollow shaft er and 30 mm depth; n diameter Line driver (VD)	TRD-N TRD-Nxxx-RZWD Medium duty incrementa Body: 50 mm diame Shaft: 8m: Totem pole (RZWD)	TRD-Nxxx-RZVWD  Il encoder with solid shaft ter and 35 mm depth; m diameter  Line driver (RZVWD)	
Description Size Output Configuration Input Power	TRD-Sxxx-BD  Light duty incremental e  Body: 38 mm diamet  Shaft: 6mr  NPN open collector (BD)  12–24 VDC (nominal)  Range: 10.8–26.4 VDC	Series TRD-Sxxx-VD encoder with solid shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC	TRD-SH TRD-SHxxx-BD Light duty incremental er Body: 38 mm diamet Shaft: 8mr NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC	TRD-SHXXX-VD ncoder with hollow shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC	TRD-N TRD-Nxxx-RZWD  Medium duty incrementa Body: 50 mm diame Shaft: 8m: Totem pole (RZWD) 5–30 VDC (nominal) Range: 4.75–30.0 VDC	I encoder with solid shaft ter and 35 mm depth; m diameter Line driver (RZVWD) 5VDC (nominal) Range: 4.75–5.25 VDC	
Description Size Output Configuration Input Power Resolutions Available	TRD-Sxxx-BD  Light duty incremental of Body: 38 mm diamet Shaft: 6mr  NPN open collector (BD)  12–24 VDC (nominal)  Range: 10.8–26.4 VDC  100 to 2500 puls	Series TRD-Sxxx-VD encoder with solid shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution	TRD-SH TRD-SHXXX-BD  Light duty incremental er Body: 38 mm diamet Shaft: 8mr NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls	TRD-SHXXX-VD Incoder with hollow shaft er and 30 mm depth; in diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution	TRD-N TRD-Nxxx-RZWD  Medium duty incrementa Body: 50 mm diame Shaft: 8m Totem pole (RZWD) 5–30 VDC (nominal) Range: 4.75–30.0 VDC 3 to 5000 pulse	IRD-Nxxx-RZVWD If encoder with solid shaft ter and 35 mm depth; m diameter Line driver (RZVWD) 5VDC (nominal) Range: 4.75–5.25 VDC as per revolution	
Description Size Output Configuration Input Power Resolutions Available Output Type	Light duty incremental e Body: 38 mm diamet Shaft: 6mr NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two m	Series TRD-Sxxx-VD encoder with solid shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution leter, tinned)	TRD-SH TRD-SHxxx-BD Light duty incremental er Body: 38 mm diamet Shaft: 8mr NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two m	TRD-SHXXX-VD ncoder with hollow shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution neter, tinned)	TRD-N TRD-Nxxx-RZWD Medium duty incrementa Body: 50 mm diame Shaft: 8mm Totem pole (RZWD) 5–30 VDC (nominal) Range: 4.75–30.0 VDC 3 to 5000 pulse Cable (two n	IRD-Nxxx-RZVWO II encoder with solid shaft ter and 35 mm depth; m diameter Line driver (RZVWD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution neter, tinned)	
Description Size Output Configuration Input Power Resolutions Available	TRD-Sxxx-BD  Light duty incremental of Body: 38 mm diamet Shaft: 6mr  NPN open collector (BD)  12–24 VDC (nominal)  Range: 10.8–26.4 VDC  100 to 2500 puls	Series TRD-Sxxx-VD encoder with solid shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution leter, tinned)	TRD-SH TRD-SHXXX-BD  Light duty incremental er Body: 38 mm diamet Shaft: 8mr NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls	TRD-SHXXX-VD ncoder with hollow shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution neter, tinned)	TRD-N TRD-Nxxx-RZWD  Medium duty incrementa Body: 50 mm diame Shaft: 8m Totem pole (RZWD) 5–30 VDC (nominal) Range: 4.75–30.0 VDC 3 to 5000 pulse	IRD-Nxxx-RZVWO II encoder with solid shaft ter and 35 mm depth; m diameter Line driver (RZVWD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution neter, tinned)	
Description Size Output Configuration Input Power Resolutions Available Output Type	Light duty incremental e Body: 38 mm diamet Shaft: 6mr NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two m	Series TRD-Sxxx-VD encoder with solid shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution eter, tinned)	TRD-SH TRD-SHxxx-BD Light duty incremental er Body: 38 mm diamet Shaft: 8mr NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two m	TRD-SHxxx-VD  ncoder with hollow shaft er and 30 mm depth; m diameter  Line driver (VD)  5VDC (nominal) Range: 4.75–5.25 VDC es per revolution neter, tinned)	TRD-N TRD-Nxxx-RZWD  Medium duty incrementa Body: 50 mm diame Shaft: 8m Totem pole (RZWD) 5–30 VDC (nominal) Range: 4.75–30.0 VDC 3 to 5000 pulse Cable (two n	TRD-Nxxx-RZVWD  If encoder with solid shaft ter and 35 mm depth; m diameter  Line driver (RZVWD)  5VDC (nominal) Range: 4.75–5.25 VDC es per revolution neter, tinned)  100 kHz max (≤3000 ppr) 200 kHz max (>3000 ppr)	
Description Size Output Configuration Input Power Resolutions Available Output Type Frequency Response	TRD-Sxxx-BD  Light duty incremental e  Body: 38 mm diamet  Shaft: 6mr  NPN open collector (BD)  12–24 VDC (nominal)  Range: 10.8–26.4 VDC  100 to 2500 puls  Cable (two m	Series TRD-Sxxx-VD encoder with solid shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution leter, tinned) kHz	TRD-SH TRD-SHxxx-BD  Light duty incremental et Body: 38 mm diamet Shaft: 8mr  NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two m	TRD-SHxxx-VD  ncoder with hollow shaft er and 30 mm depth; m diameter  Line driver (VD)  5VDC (nominal) Range: 4.75–5.25 VDC es per revolution neter, tinned)	TRD-N TRD-Nxxx-RZWD  Medium duty incrementa Body: 50 mm diame Shaft: 8m Totem pole (RZWD) 5–30 VDC (nominal) Range: 4.75–30.0 VDC 3 to 5000 pulse Cable (two n 100 kHz max	TRD-Nxxx-RZVWD  If encoder with solid shaft ter and 35 mm depth; m diameter  Line driver (RZVWD)  5VDC (nominal) Range: 4.75–5.25 VDC es per revolution neter, tinned)  100 kHz max (≤3000 ppr) 200 kHz max (>3000 ppr)	
Description Size Output Configuration Input Power Resolutions Available Output Type Frequency Response Rating Accessories Available	TRD-Sxxx-BD  Light duty incremental e Body: 38 mm diamet Shaft: 6mr  NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two m	Series TRD-Sxxx-VD encoder with solid shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution leter, tinned) kHz 40 tric-to-S.A.E. couplings	TRD-SH TRD-SHxxx-BD  Light duty incremental et Body: 38 mm diamet Shaft: 8mr  NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two m	TRD-SHXXX-VD ncoder with hollow shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution leter, tinned) kHz	TRD-N TRD-NXXX-RZWD Medium duty incrementa Body: 50 mm diame Shaft: 8mm Totem pole (RZWD) 5–30 VDC (nominal) Range: 4.75–30.0 VDC 3 to 5000 pulse Cable (two nominal) How the state of the	TRD-Nxxx-RZVWD  If encoder with solid shaft ter and 35 mm depth; m diameter  Line driver (RZVWD)  5VDC (nominal)  Range: 4.75–5.25 VDC as per revolution neter, tinned)  100 kHz max (≤3000 ppr)  200 kHz max (>3000 ppr)  65  etric-to-S.A.E. couplings,	
Description Size Output Configuration Input Power Resolutions Available Output Type Frequency Response Rating Accessories Available Specification	TRD-Sxxx-BD  Light duty incremental e Body: 38 mm diamet Shaft: 6mr  NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two m 200  IP4  Metric-to-metric and me	Series TRD-Sxxx-VD encoder with solid shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution eter, tinned) kHz d0 tric-to-S.A.E. couplings TRD-NHxxx-RZVWD	TRD-SH TRD-SHxxx-BD  Light duty incremental et Body: 38 mm diamet Shaft: 8mr  NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two magnetic states) TRD-NA TRD-NA	TRD-SHXXX-VD ncoder with hollow shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution neter, tinned) kHz 40	TRD-N TRD-Nxxx-RZWD  Medium duty incrementa Body: 50 mm diame Shaft: 8m Totem pole (RZWD) 5–30 VDC (nominal) Range: 4.75–30.0 VDC 3 to 5000 pulse Cable (two n 100 kHz max  IP Metric-to-metric and memounting TRD-GK	TRD-Nxxx-RZVWD  It encoder with solid shaft ter and 35 mm depth; m diameter  Line driver (RZVWD)  5VDC (nominal) Range: 4.75–5.25 VDC ss per revolution neter, tinned)  100 kHz max (≤3000 ppr) 200 kHz max (>3000 ppr) 65 etric-to-S.A.E. couplings, g) brackets  (**Series**	
Description Size Output Configuration Input Power Resolutions Available Output Type Frequency Response Rating Accessories Available	IRD-SXXX-BD  Light duty incremental e Body: 38 mm diamet Shaft: 6mr  NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two m 200  IP4  Metric-to-metric and me  TRD-NH TRD-NHXXX-RZWD  Medium duty incremental	Series TRD-Sxxx-VD encoder with solid shaft er and 30 mm depth; en diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution eter, tinned) kHz d0 tric-to-S.A.E. couplings TRD-NHxxx-RZVWD encoder with hollow shaft	TRD-SH TRD-SHxxx-BD  Light duty incremental et Body: 38 mm diamet Shaft: 8mr  NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two magnetic states) TRD-NA TRD-NA Medium duty absolute et	TRD-SHXXX-VD  ncoder with hollow shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution neter, tinned) kHz  40	TRD-N TRD-Nxxx-RZWD  Medium duty incrementa Body: 50 mm diame Shaft: 8m Totem pole (RZWD) 5–30 VDC (nominal) Range: 4.75–30.0 VDC 3 to 5000 pulse Cable (two n 100 kHz max  IP Metric-to-metric and me mounting TRD-GK TRD-GK Heavy duty incremental	TRD-Nxxx-RZVWD  If encoder with solid shaft ter and 35 mm depth; m diameter  Line driver (RZVWD)  5VDC (nominal) Range: 4.75–5.25 VDC as per revolution neter, tinned)  100 kHz max (≤3000 ppr) 200 kHz max (>3000 ppr) 65 etric-to-S.A.E. couplings, g brackets  (**Series** ixxx-RZD encoder with solid shaft	
Description Size Output Configuration Input Power Resolutions Available Output Type Frequency Response Rating Accessories Available Specification	TRD-Sxxx-BD  Light duty incremental e Body: 38 mm diamet Shaft: 6mr  NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two m 200  IP4  Metric-to-metric and me	Series TRD-Sxxx-VD Incoder with solid shaft er and 30 mm depth; In diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution leter, tinned) kHz Incoder with solid shaft Incoder with hollow shaft er and 35 mm depth;	TRD-SH TRD-SHxxx-BD  Light duty incremental et Body: 38 mm diamet Shaft: 8mr  NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two magnetic states) TRD-NA TRD-NA	TRD-SHXXX-VD  ncoder with hollow shaft er and 30 mm depth; m diameter  Line driver (VD)  5VDC (nominal)  Range: 4.75–5.25 VDC es per revolution neter, tinned)  kHz  40  Series  XXXNWD encoder with solid shaft er and 35 mm depth;	TRD-N TRD-Nxxx-RZWD  Medium duty incrementa Body: 50 mm diame Shaft: 8m Totem pole (RZWD) 5–30 VDC (nominal) Range: 4.75–30.0 VDC 3 to 5000 pulse Cable (two n 100 kHz max  IP Metric-to-metric and me mounting TRD-GK TRD-GK Heavy duty incremental Body: 78 mm diame	TRD-Nxxx-RZVWD  It encoder with solid shaft ter and 35 mm depth; m diameter  Line driver (RZVWD)  5VDC (nominal) Range: 4.75–5.25 VDC as per revolution neter, tinned)  100 kHz max (≤3000 ppr) 200 kHz max (>3000 ppr) 65 etric-to-S.A.E. couplings, g) brackets  (**Series**	
Description Size Output Configuration Input Power Resolutions Available Output Type Frequency Response Rating Accessories Available Specification Description	IRD-SXXX-BD  Light duty incremental e  Body: 38 mm diamet  Shaft: 6mr  NPN open collector (BD)  12–24 VDC (nominal)  Range: 10.8–26.4 VDC  100 to 2500 puls  Cable (two m  200  IPA  Metric-to-metric and me  TRD-NH  TRD-NH  TRD-NH  Body: 50 mm diamet	Series TRD-Sxxx-VD Incoder with solid shaft er and 30 mm depth; In diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution leter, tinned) kHz Incoder with solid shaft Incoder with hollow shaft er and 35 mm depth;	TRD-SH TRD-SHXXX-BD  Light duty incremental et Body: 38 mm diamet Shaft: 8mr  NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two magnetic states) TRD-NA TRD-NA Medium duty absolute et Body: 50 mm diamet	TRD-SHXXX-VD  ncoder with hollow shaft er and 30 mm depth; n diameter  Line driver (VD)  5VDC (nominal)  Range: 4.75–5.25 VDC es per revolution neter, tinned)  kHz  40	TRD-N TRD-Nxxx-RZWD  Medium duty incrementa Body: 50 mm diame Shaft: 8mm Totem pole (RZWD) 5–30 VDC (nominal) Range: 4.75–30.0 VDC 3 to 5000 pulse Cable (two n 100 kHz max  IP Metric-to-metric and me mounting TRD-GK TRD-GK Heavy duty incremental Body: 78 mm diame Shaft: 10 m	TRD-Nxxx-RZVWD  It encoder with solid shaft ter and 35 mm depth; m diameter  Line driver (RZVWD)  5VDC (nominal) Range: 4.75–5.25 VDC as per revolution neter, tinned)  100 kHz max (≤3000 ppr) 200 kHz max (>3000 ppr) 65 etric-to-S.A.E. couplings, g brackets  (**Series** **Exxx-RZD** encoder with solid shaft ter and 60 mm depth;	
Description Size Output Configuration Input Power Resolutions Available Output Type Frequency Response Rating Accessories Available Specification Description Size	Interpretation of the control of the	Series TRD-Sxxx-VD encoder with solid shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution eter, tinned) kHz 40 tric-to-S.A.E. couplings TRD-NHxxx-RZVWD encoder with hollow shaft er and 35 mm depth; n diameter Line driver (RZVWD) 5VDC (nominal)	TRD-SH TRD-SHXXX-BD  Light duty incremental et Body: 38 mm diamet Shaft: 8mr  NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two magnetic states) TRD-NA TRD-NA Medium duty absolute et Body: 50 mm diamet Shaft: 8mr NPN open 12–24 VDC	TRD-SHXXX-VD  ncoder with hollow shaft er and 30 mm depth; n diameter  Line driver (VD)  5VDC (nominal)  Range: 4.75–5.25 VDC es per revolution neter, tinned)  kHz  40  Series  XXXNWD encoder with solid shaft er and 35 mm depth; n diameter collector c (nominal)	TRD-NXXX-RZWD  Medium duty incremental Body: 50 mm diame Shaft: 8mm Totem pole (RZWD) 5–30 VDC (nominal) Range: 4.75–30.0 VDC 3 to 5000 pulse Cable (two n 100 kHz max  IP Metric-to-metric and me mounting TRD-GK TRD-GK Heavy duty incremental Body: 78 mm diame Shaft: 10 m Toten 10–30 VDC	TRD-Nxxx-RZVWD  It encoder with solid shaft ter and 35 mm depth; m diameter  Line driver (RZVWD)  5VDC (nominal) Range: 4.75–5.25 VDC as per revolution neter, tinned)  100 kHz max (≤3000 ppr) 200 kHz max (>3000 ppr) 65 etric-to-S.A.E. couplings, g brackets  (**Series** [**Exxx-RZD] encoder with solid shaft ter and 60 mm depth; and diameter in pole C (nominal)	
Description Size Output Configuration Input Power Resolutions Available Output Type Frequency Response Rating Accessories Available Specification Description Size Output Configuration Input Power	Interpretation of the property	Series TRD-Sxxx-VD encoder with solid shaft er and 30 mm depth; en diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution eter, tinned) kHz do tric-to-S.A.E. couplings TRD-NHxxx-RZVWD encoder with hollow shaft er and 35 mm depth; en diameter Line driver (RZVWD) 5VDC (nominal) Range: 4.75–5.25 VDC	TRD-SH TRD-SHxxx-BD  Light duty incremental er Body: 38 mm diamet Shaft: 8mr NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two m 200 IPA TRD-NA TRD-NA Medium duty absolute er Body: 50 mm diamet Shaft: 8mr NPN open 12–24 VDC Range: 10.8	TRD-SHxxx-VD  ncoder with hollow shaft er and 30 mm depth; n diameter  Line driver (VD)  5VDC (nominal) Range: 4.75–5.25 VDC es per revolution neter, tinned) kHz  40  Series exxxWWD encoder with solid shaft er and 35 mm depth; n diameter collector c (nominal) 3-26.4 VDC	TRD-NXXX-RZWD  Medium duty incremental Body: 50 mm diame Shaft: 8mm Totem pole (RZWD) 5-30 VDC (nominal) Range: 4.75-30.0 VDC 3 to 5000 pulse Cable (two n 100 kHz max  IP  Metric-to-metric and me mounting  TRD-GK TRD-GK Heavy duty incremental Body: 78 mm diame Shaft: 10 m Toten 10-30 VDC Range: 9.7	TRD-Nxxx-RZVWD  It encoder with solid shaft ter and 35 mm depth; m diameter  Line driver (RZVWD)  5VDC (nominal) Range: 4.75–5.25 VDC ss per revolution neter, tinned)  100 kHz max (≤3000 ppr) 200 kHz max (>3000 ppr) 65 etric-to-S.A.E. couplings, g brackets  (**Series** (**Exxx-RZD** encoder with solid shaft ter and 60 mm depth; nm diameter n pole C (nominal) '~30.9 VDC	
Description Size Output Configuration Input Power Resolutions Available Output Type Frequency Response Rating Accessories Available Specification Description Size Output Configuration	Interpretation of the control of the	Series TRD-Sxxx-VD encoder with solid shaft er and 30 mm depth; en diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution leter, tinned) kHz do tric-to-S.A.E. couplings TRD-NHxxx-RZVWD encoder with hollow shaft er and 35 mm depth; en diameter Line driver (RZVWD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution	TRD-SH TRD-SHXXX-BD  Light duty incremental et Body: 38 mm diamet Shaft: 8mr  NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two magnetic states) TRD-NA TRD-NA Medium duty absolute et Body: 50 mm diamet Shaft: 8mr NPN open 12–24 VDC	TRD-SHXXX-VD  ncoder with hollow shaft er and 30 mm depth; in diameter  Line driver (VD)  5VDC (nominal) Range: 4.75–5.25 VDC es per revolution neter, tinned) kHz  40  LISERIES  XXXNWD  SECOND STATE OF THE STATE O	TRD-NXXX-RZWD  Medium duty incremental Body: 50 mm diame Shaft: 8mm Totem pole (RZWD) 5-30 VDC (nominal) Range: 4.75-30.0 VDC 3 to 5000 pulse Cable (two n 100 kHz max  IP  Metric-to-metric and me mounting  TRD-GK TRD-GK Heavy duty incremental Body: 78 mm diame Shaft: 10 m Toten 10-30 VDC Range: 9.7	TRD-Nxxx-RZVWD  Il encoder with solid shaft ter and 35 mm depth; m diameter  Line driver (RZVWD)  5VDC (nominal) Range: 4.75–5.25 VDC ss per revolution neter, tinned)  100 kHz max (≤3000 ppr 200 kHz max (>3000 ppr 65 stric-to-S.A.E. couplings, brackets  (**Series** (**Exxx-RZD** encoder with solid shaft ter and 60 mm depth; mm diameter n pole C (nominal) (*-30.9 VDC es per revolution	
Description Size Output Configuration Input Power Resolutions Available Output Type Frequency Response Rating Accessories Available Specification Description Size Output Configuration Input Power Resolutions Available	IRD-SXXX-BD  Light duty incremental e Body: 38 mm diamet Shaft: 6mr NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two m 200 IPA Metric-to-metric and me IRD-NHXXX-RZWD Medium duty incremental Body: 50 mm diamet Shaft: 8mr Totem pole (RZWD) 5–30 VDC (nominal) Range: 4.75–30.0 VDC 3 to 5000 pulse	Series  TRD-Sxxx-VD  Incoder with solid shaft er and 30 mm depth; In diameter  Line driver (VD)  5VDC (nominal) Range: 4.75–5.25 VDC es per revolution leter, tinned)  kHz  HD  Series  TRD-NHxxx-RZVWD encoder with hollow shaft er and 35 mm depth; In diameter  Line driver (RZVWD)  5VDC (nominal) Range: 4.75–5.25 VDC Is per revolution leter, tinned)	TRD-SH TRD-SHXXX-BD  Light duty incremental er Body: 38 mm diamet Shaft: 8mr NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two m 200 IP2  TRD-NA TRD-NA Medium duty absolute e Body: 50 mm diamet Shaft: 8mr NPN open 12–24 VDC Range: 10.8 32 to 1024 pulse	TRD-SHXXX-VD ncoder with hollow shaft er and 30 mm depth; n diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution neter, tinned) kHz 40 - Series EXXXNWD Encoder with solid shaft er and 35 mm depth; n diameter n collector C (nominal)26.4 VDC es per revolution	TRD-N TRD-NXXX-RZWD Medium duty incrementa Body: 50 mm diame Shaft: 8mm Totem pole (RZWD) 5–30 VDC (nominal) Range: 4.75–30.0 VDC 3 to 5000 pulse Cable (two manual) Metric-to-metric and memounting TRD-GK TRD-GK Heavy duty incremental Body: 78 mm diame Shaft: 10 m Totem 10–30 VDC Range: 9.7 30 to 5000 pulse Cable (two manual)	TRD-Nxxx-RZVWD  Il encoder with solid shaft ter and 35 mm depth; m diameter  Line driver (RZVWD)  5VDC (nominal) Range: 4.75–5.25 VDC ss per revolution neter, tinned)  100 kHz max (≤3000 ppr 200 kHz max (>3000 ppr 65 stric-to-S.A.E. couplings, brackets  (**Series** (**Exxx-RZD** encoder with solid shaft ter and 60 mm depth; mm diameter n pole C (nominal) (*-30.9 VDC es per revolution	
Description Size Output Configuration Input Power Resolutions Available Output Type Frequency Response Rating Accessories Available  Specification Description Size Output Configuration Input Power Resolutions Available Output Type Frequency Response	IRD-Sxxx-BD  Light duty incremental e Body: 38 mm diamet Shaft: 6mr NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC  100 to 2500 puls Cable (two m  200  IPA  Metric-to-metric and me  TRD-NH  TRD-NH  TRD-NH  Shaft: 8mr  Totem pole (RZWD) 5–30 VDC (nominal) Range: 4.75–30.0 VDC 3 to 5000 pulse Cable (two m	Series TRD-Sxxx-VD Incoder with solid shaft er and 30 mm depth; In diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution leter, tinned) kHz Incoder with hollow shaft er and 35 mm depth; In diameter Line driver (RZVWD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution leter, tinned) 100 kHz max (<3000 ppr) 200 kHz max (<3000 ppr) 100 kHz max (<3000 ppr)	TRD-SH TRD-SHXXX-BD  Light duty incremental er Body: 38 mm diamet Shaft: 8mr NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two m 200 IPA TRD-NA TRD-NA Medium duty absolute e Body: 50 mm diamet Shaft: 8mr NPN open 12–24 VDC Range: 10.8 32 to 1024 pulse Cable (two m	TRD-SHXXX-VD  ncoder with hollow shaft er and 30 mm depth; n diameter  Line driver (VD)  5VDC (nominal) Range: 4.75–5.25 VDC es per revolution neter, tinned) kHz  40	TRD-NXXX-RZWD  Medium duty incrementa Body: 50 mm diame Shaft: 8m Totem pole (RZWD) 5-30 VDC (nominal) Range: 4.75-30.0 VDC 3 to 5000 pulse Cable (two n 100 kHz max  IP Metric-to-metric and me mounting  TRD-GK TRD-GK Heavy duty incremental Body: 78 mm diame Shaft: 10 m Toten 10-30 VDC Range: 9.7 30 to 5000 pulse Cable (two n	TRD-Nxxx-RZVWD  Il encoder with solid shaft ter and 35 mm depth; m diameter  Line driver (RZVWD)  5VDC (nominal) Range: 4.75–5.25 VDC ss per revolution neter, tinned)  100 kHz max (≤3000 ppr) 200 kHz max (>3000 ppr) 65 etric-to-S.A.E. couplings, brackets  (**Series** (**Exxx-RZD** encoder with solid shaft ter and 60 mm depth; mm diameter n pole C (nominal) '-30.9 VDC es per revolution neter, tinned)  kHz	
Description Size Output Configuration Input Power Resolutions Available Output Type Frequency Response Rating Accessories Available Specification Description Size Output Configuration Input Power Resolutions Available Output Type	Light duty incremental of Body: 38 mm diamet Shaft: 6mr NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two mages of the state of the	Series TRD-Sxxx-VD Incoder with solid shaft er and 30 mm depth; In diameter Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution leter, tinned) kHz Incoder with hollow shaft er and 35 mm depth; In diameter Line driver (RZVWD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution leter, tinned) 100 kHz max (<3000 ppr) 200 kHz max (<3000 ppr) 100 kHz max (<3000 ppr)	TRD-SH TRD-SHXXX-BD  Light duty incremental et Body: 38 mm diamet Shaft: 8mr NPN open collector (BD) 12–24 VDC (nominal) Range: 10.8–26.4 VDC 100 to 2500 puls Cable (two magnetic states) TRD-NA TRD-NA Medium duty absolute et Body: 50 mm diamet Shaft: 8mr NPN open 12–24 VDC Range: 10.8 32 to 1024 pulse Cable (two magnetic states) TRD-NA	TRD-SHXXX-VD  ncoder with hollow shaft er and 30 mm depth; m diameter  Line driver (VD) 5VDC (nominal) Range: 4.75–5.25 VDC es per revolution neter, tinned)  kHz  40	TRD-NXXX-RZWD  Medium duty incrementa Body: 50 mm diame Shaft: 8m Totem pole (RZWD) 5-30 VDC (nominal) Range: 4.75-30.0 VDC 3 to 5000 pulse Cable (two n 100 kHz max  IP Metric-to-metric and me mounting  TRD-GK TRD-GK Heavy duty incremental Body: 78 mm diame Shaft: 10 m Toten 10-30 VDC Range: 9.7 30 to 5000 pulse Cable (two n	TRD-Nxxx-RZVWO  Il encoder with solid shaft ter and 35 mm depth; m diameter  Line driver (RZVWD)  5VDC (nominal) Range: 4.75–5.25 VDC ss per revolution neter, tinned)  100 kHz max (≤3000 ppr) 200 kHz max (>3000 ppr) 65 etric-to-S.A.E. couplings, g brackets  (X Series (X XXX-RZD) encoder with solid shaft ter and 60 mm depth; nm diameter n pole C (nominal) (-30.9 VDC) es per revolution neter, tinned)  kHz	

**Encoders** 

## **TRDA-2E** series

#### **Features**

A light-duty encoder that is cost-effective for small applications; has the following features:

- Small body with 1.5 in. diameter and 1.6 in. depth
- 0.25 in. diameter solid shaft
- Resolution available from 100 pulses per revolution to 2500 pulses per revolution
- Open collector or line driver output
- Up to 200 kHz response frequency
- Two-meter cable with tinned ends
- IP50 environmental rating



TRDA-2Exxx-BD models



Drives Soft Starters

Motors

Transmission

Motion: Servos

Motor Controls

Sensors: Photoelectric

Sensors: Pressure

Sensors: Temperature

Pushbuttons and Lights

Stacklights

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Cylinders

Pneumatics: Tubing

Directional Control

TRDA-2Exxx-VD models

Incremental Light-duty Solid-shaft Encoders (NPN Open-collector Output, TRDA-2ExxxBD)					
Part Number	Price	Pulses per Revolution	Input Volt- age	Output	Body Dia.
TRDA-2E100BD	\$89.00	100		NPN Open	1.5 in.
TRDA-2E360BD	\$89.00	360			
TRDA-2E500BD	\$89.00	500	12–24		
TRDA-2E1000BD	\$89.00	1000	VDC	Collector	
TRDA-2E1024BD	\$89.00	1024			
TRDA-2E2500BD	\$89.00	2500			

Incremental Light-duty Solid-shaft Encoders (Line-driver Output, TRDA-2ExxxVD)					
Part Number	Price	Pulses per Revolution	Input Volt- age	Output	Body Dia.
TRDA-2E100VD	\$89.00	100			1.5 in.
TRDA-2E360VD	\$89.00	360			
TRDA-2E500VD	\$89.00	500	5VDC	Line Driver (differential)	
TRDA-2E1000VD	\$89.00	1000	3000		
TRDA-2E1024VD	\$89.00	1024			
TRDA-2E2500VD	\$89.00	2500			

### **Accessories**

	Accessories for TRDA-2E Series Encoders					
Part Number	Price	Description				
F-2D	\$33.00	Mounting flange for TRDA-2E series encoders, NEMA23 mounting dimensions (height 1.05 in.)				
F-3D	\$33.00	Mounting flange for TRDA-2E series encoders, NEMA34 mounting dimensions				
F-6D	\$33.00	Mounting flange for TRDA-2E series encoders, NEMA23 mounting dimensions (height 1.34 in.)				
F-7D	\$33.00	Mounting flange for TRDA-2E series encoders, 1 inch bolt-hole circle				
F-8D	\$33.00	Mounting flange for TRDA-2E series encoders, NEMA42 mounting dimensions				
2ET-035D	\$36.00	Mounting bracket for TRDA-2E series encoders				

### Couplings

For encoders with a solid shaft, please select a coupling that fits your encoder. All couplings are in stock, ready to ship. See the "Encoder Couplings" section for more information.







F-3D



F-2D



F-6D

F-7D



F-8D

eEC-5

# Specifications - TRDA-2E series

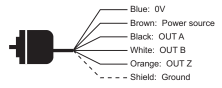
Liccuit	an opeomeanous	WALE WITH	ension Light Duty)		
Model			TRDA-2ExxxxBD (open collector)	TRDA-2ExxxxVD (line driver)	
	Operating Voltage	*	12–24 VDC (nominal) * Range: 10.8–26.4 VDC	5VDC (nominal) * Range: 4.75–5.25 VDC	
Power Supply	Allowable Ripple		3% rms	s max.	
	Current Consumpti	ion	50 mA max	c. no load	
	Signal Waveform		Quadrature + h	ome position	
	Max. Response Fr	equency	200 I	кНz	
Output Waveform	Operating Speed		(max response frequer	ncy / resolution) x 60	
ou.put Iruroioiii	Duty Ratio (Symm	etry)	50% ±	25%	
	Index Signal Widtl (at Home Position)	) )	100% :	<b>±</b> 50%	
	Rise/Fall Time **		1μs max. **	100 ns max. **	
	Output Type		Open collector	Line driver	
	Output Logic		(NPN sinking)  Negative logic (active low)	(26C31 or equivalent) Positive logic (active high)	
	0.1.10	Inflow	30 mA max.	, , ,	
Output	Output Current	Outflow	-	20 mA max.	
	0 1 111 11	Н	-	2.5V min.	
	Output Voltage	L	0.4V max.	0.5V max.	
	Load Power Suppl	y Voltage	30 VDC max.	-	
	Short-circuit Prote	ction	Between eachoutput and 0V	_	
* To be supplied by Class II source ** With a cable of 2m or less; Ma					
	Mechanical	<b>Specifica</b>	ntions		
Starting Torque	0.01 N·m [0.09 lb·in] max	. @ 20 °C [68 °	°F]		
Max. Allowable Shaft Load	Axial: 20N [4.5 lb]; Radial	: 30N [6.7 lb]			
Max. Allowable Speed	5000 rpm (highest speed t	that can suppor	t the mechanical integrity of er	ncoder)	
Wire Size	26 AWG, shielded, oil-resi	stant PVC			
Mounting Orientation	can be mounted in any ori	entation			
Weight	approx. 170g [6.0 oz] (with	h 2m cable)			
	Environmenta		ations		
Ambient Temperature	-10 to 70 °C [14 to 158 °	F]			
Storage Temperature	-25 to 85 °C [-13 to 185 °F]				
Operating Humidity	35–85% RH (non-condensing)				
Voltage Withstand	630V grounded through capacitor (a 630V cap is connected between 0V & FG lines)				
Insulation Resistance	50 M $\Omega$ min. (excluding shield)				
Vibration Resistance	durable for one hour along three axes @ 10 to 55 Hz with 0.75 mm half-amplitude				
Shock Resistance	490 m/s <sup>2</sup> (11 ms applied t	hree times alon	ng three axes)		
Protection	IP50		,		
Agency Approvals	CE, RoHS, <sub>C</sub> UL <sub>US</sub> (E18939	95)			

# Specifications – TRDA-2E series

## Wiring Diagrams

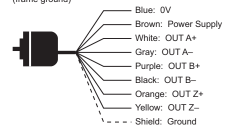
#### Open Collector Connections

Cable shield is connected to the encoder body (frame ground)



#### Line Driver Connections

Cable shield is connected to the encoder body (frame ground)



# How to read the timing charts

#### **Open Collector Models**

Out A and Out B are 90 degrees out of phase. Like any quadrature encoder, four unique logic states are created internally to the encoder. This is based on the rising edge to rising edge (one cycle) on channel A or B that indicates one set of bars on the internal encoder disk has passed by the optical sensor.

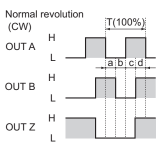
OUT Z is the absolute reference added to an incremental encoder and is also known as home position. It signifies a full rotation of the encoder shaft.

#### **Line Driver Models**

Channel A (OUT A and A-not) and Channel B (OUT B and B-not) are also 90 degrees out of phase on line driver encoders. OUT Z is the same as on open collector models, and is the absolute reference (home position). It signifies one full rotation of the encoder shaft.

# **Channel Timing Charts**

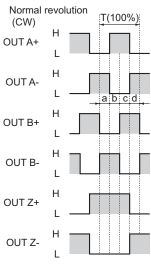
Open Collector Models (TRDA-2ExxxBD)



a, b, c,  $d = 1/4T \pm 1/8T$ 

"Normal" means clockwise revolution viewed from the shaft

 $\underline{\text{Line Driver Models}} \hspace{0.2cm} (\text{TRDA-2ExxxVD})$ 



a, b, c,  $d = 1/4T \pm 1/8T$ 

"Normal" means clockwise revolution viewed from the shaft

Automation Direct

Company

Drives

Soft Starters

Motors

Power Transmission

Motion: Servos

Motor Controls

Sensors:

Sensors: Photoelectric

Sensors: Encoders

Sensors:

Sensors:

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics Cylinders

Pneumatics: Tubing

Pneumatics Air Fittings

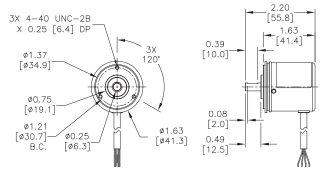
Appendix

Forme and

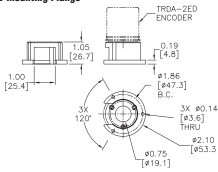
## Dimensions - TRDA-2E series

Dimensions = in [mm]

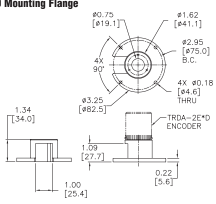
#### TRDA-2ExxxxD



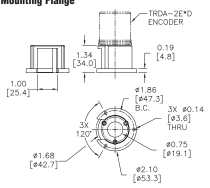
#### F-2D Mounting Flange



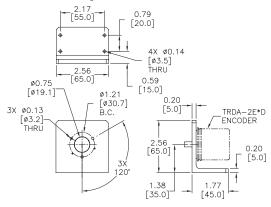
#### F-3D Mounting Flange



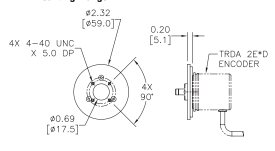
#### F-6D Mounting Flange



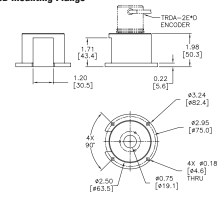
#### **2ET-035D Mounting Bracket**



#### F-7D Mounting Flange



#### F-8D Mounting Flange



Drives
Soft Starters

Motors

Transmission

Motion: Servos

Motor Controls

Sensors: Photoelectric

Sensors: Pressure

Sensors: Temperature

Stacklights

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Cylinders

Directional Control

# Medium-duty Incremental Encoders (SAE-dimension Encoders)

## TRDA-20 series

#### **Features**

A medium-duty encoder that is cost-effective for small applications; has the following features:

- Small body with 2.0 in. diameter and 1.7 in. depth
- 0.375 in. diameter solid shaft
- Resolution available from 100 pulses per revolution to 2500 pulses per revolution
- Totem pole or line driver output
- Up to 100 kHz response frequency (totem pole)
- Up to 200 kHz response frequency (line driver)
- Two-meter cable with tinned ends
- IP50 environmental rating



#### TRDA-20R1N models

TRDA-20 Medium-duty Solid-shaft Incremental Encoders (Totem-pole and Line-driver Output Models)					
Part Number	Price	Pulses per Revolution	Input Voltage	Output	Body Dia.
TRDA-20R1N100RZD	\$109.00	100			
TRDA-20R1N360RZD	\$109.00	360	5–30 VDC		
TRDA-20R1N500RZD	\$109.00	500		Totem-pole sink/source	· 2.0 in.
TRDA-20R1N1000RZD	\$109.00	1000			
TRDA-20R1N1024RZD	\$109.00	1024			
TRDA-20R1N2500RZD	\$119.00	2500			
TRDA-20R1N100VD	\$119.00	100			
TRDA-20R1N360VD	\$109.00	360			
TRDA-20R1N500VD	\$109.00	500	5VDC Line-driver (differential)		
TRDA-20R1N1000VD	\$109.00	1000			
TRDA-20R1N1024VD	\$109.00	1024			
TRDA-20R1N2500VD	\$119.00	2500			

## **Accessories**

Accessories for TRDA-20 Series Encoders *				
Part Number *	Price	Description		
TRDA-20R1D	\$19.00	Mounting flange, round, 1.5 inch bolt-hole circle		
TRDA-20R2D	\$19.00	Mounting flange, round, 1.625 inch bolt-hole circle		
TRDA-20SND	\$19.00	Mounting flange, square		
LM-001D **	\$35.00	Mounting bracket for TRDA-20 & TRDA-25 encoders		

<sup>\*</sup> The accessories in this table work only with TRDA-20R1Nxxxxxx series encoders, unless marked otherwise.

# Couplings

For encoders with a solid shaft, please select a coupling that fits your encoder. All couplings are in stock, ready to ship. See the "Encoder Couplings" section for more information.



TRDA-20R1D



TRDA-20R2D



TRDA-20SND

Book 2 (14.3) **eEC-9** 

<sup>\*\*</sup> Use of LM-001D also requires a TRDA-20SND replacement mounting flange, plus four customer-supplied 6-32 x 0.50 in long fasteners.

# Specifications - TRDA-20 series

Electrical Specifications (SAE-dimension Medium Duty)					
Model			TRDA-20R1NxxxxRZD (Totem-pole)	TRDA-20R1NxxxxVD (Line Driver)	
Operating Voltage *		5–30 VDC (nominal) * Range: 4.75–30.0 VDC	5VDC (nominal) * Range: 4.75–5.25 VDC		
Power Supply	Allowable Ripple		3% rn	ns max	
	Current Consumption	on	60 m	A max	
	Signal Waveform		Quadrature +	home position	
	Max. Response Frequency		100 kHz	200 kHz	
Output	Operating Speed		(max response frequency / resolution) x 60		
Waveform	Duty Ratio (Symme	etry)	50% ±25%		
	Index Signal Width (at home position)	1	100% ±50%		
	Rise/Fall Time **		3µs max **	100 ns max **	
	Output Type		Totem-pole	Line driver (26C31 or equivalent)	
	Output Current	Inflow	30 mA max	20 mA max	
Outnut	Output Gurrent	Outflow	10 mA max	20 IIIA IIIdX	
Output	Output Valtage	Н	[(power voltage voltage) - (2.5V)] min	2.5V min	
	Output Voltage	L	0.4V max	0.5V max	
	Load Power Supply	<b>Voltage</b>	35 VDC max	_	
	Short-Circuit Protect	ction	between each output and OV terminal		

<sup>\*</sup> To be supplied by Class II source.

<sup>\*\*</sup> With a cable of 2m or less; Max load.

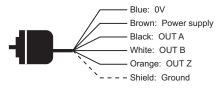
Mechanical Specifications				
Starting Torque	0.003 N·m (0.002 lb·ft) max @ 20 °C [68 °	F]		
Max Allowable Shaft Load	Radial: 50N (11.2 lb); Axial: 30N (6.7 lb)			
Max Allowable Speed	5000 rpm (max speed that the mechanical	integrity of encoder can support)		
Wire Size	0.2 mm <sup>2</sup> [24 AWG] shielded, oil-resistant F	PVC		
Mounting Orientation	can be mounted in any orientation			
Weight	approx 270g (9.52 oz) [with 2m cable]			
Environmental Specifications				
Ambient Temperature	-10 to 70 °C [	14 to 158 °F]		
Storage Temperature	-25 to 85 °C [-13 to 185 °F]			
Operating Humidity	35 to 85	i %RH		
Voltage Withstand	500 VAC @ 50/60Hz for one minute	grounded through capacitor		
Insulation Resistance	50 MΩ min (ex	cluding shield)		
Vibration Resistance	10 to 55 Hz with 0.75 mm half amplitude	; durable for one hour along three axes		
Shock Resistance	11 ms $\sim$ 500 P/R metal slit 981 m/s <sup>2</sup> applied three times along three axes 11 ms $\sim$ 600 P/R glass slit 490 m/s <sup>2</sup> applied three times along three axes			
Protection	IP50			
Agency Approvals	CE, RoHS, <sub>C</sub> UL	<sub>US</sub> (E189395)		

## Specifications - TRDA-20 series

# Wiring Diagrams

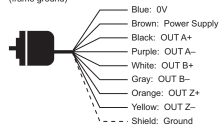
#### **Totem Pole Connections**

Cable shield is connected to the encoder body (frame ground)



#### **Line Driver Connections**

Cable shield is connected to the encoder body (frame ground)



# How to read the timing charts

#### **Totem Pole Models**

Out A and Out B are 90 degrees out of phase. Like any quadrature encoder, four unique logic states are created internally to the encoder. This is based on the rising edge to rising edge (one cycle) on channel A or B that indicates one set of bars on the internal encoder disk has passed by the optical sensor.

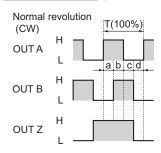
OUT Z is the absolute reference added to an incremental encoder and is also known as home position. It signifies a full rotation of the encoder shaft.

#### **Line Driver Models**

Channel A (OUT A and A-not) and Channel B (OUT B and B-not) are also 90 degrees out of phase on line driver encoders. OUT Z is the same as on open collector models, and is the absolute reference (home position). It signifies one full rotation of the encoder shaft.

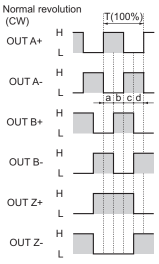
# **Channel Timing Charts**

Totem Pole Models (TRDA-20R1NxxxRZD)



a, b, c,  $d = 1/4T \pm 1/8T$ 

#### Line Driver Models (TRDA-20R1NxxxVD)



a, b, c,  $d = 1/4T \pm 1/8T$ 

Drives

Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors:

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Concore:

Sensors: Pressure

Sensors: Temperature

Sensors:

Sensors: Flow

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions

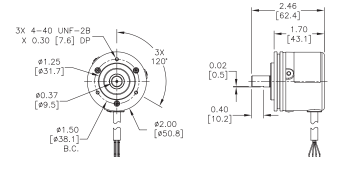
<sup>&</sup>quot;Normal" means clockwise revolution viewed from the shaft

<sup>&</sup>quot;Normal" means clockwise revolution viewed from the shaft

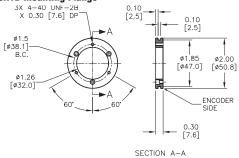
## Dimensions - TRDA-20 series

Dimensions = in [mm]

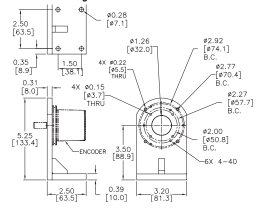
#### TRDA-20R1NxxxxxxD



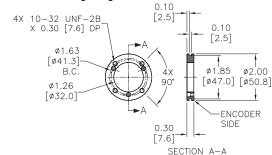
#### **TRDA-20R1D Mounting Flange**



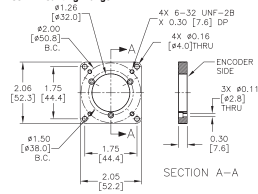
#### **LM-001D Mounting Bracket**



#### **TRDA-20R2D Mounting Flange**



#### **TRDA-20SND Mounting Flange**



Drives Soft Starters

Motors

Transmission

Motion: Servos

Motor Controls

Pushbuttons and Lights

Stacklights

Process

Relays and Timers

Pneumatics: Air Prep

Directional Control

Pneumatics: Cylinders

# **Medium-duty Incremental Encoders** (SAE-dimension Encoders)

### TRDA-25 series

### **Features**

A medium-duty encoder that is cost-effective for small applications; has the following features:

- Small body with 2.0 in. diameter and 2.15 in. depth
- 0.375 in diameter solid shaft
- Removable 2.5 in. round flange
- Resolution available from 100 pulses per revolution to 2500 pulses per revolution
- · Totem pole or line driver output
- Up to 100 kHz response frequency (totem pole)
- Up to 200 kHz response frequency (line driver)
- Military-style connector (cable sold separately)
- IP65 environmental rating

TRDA-25 Medium-duty Solid-shaft Incremental Encoders – (Totem-pole and Line-driver Output Models) – MS Connector *					
Part Number *	Price	Pulses per Revolution	Input Voltage	Output	Body Dia.
TRDA25RN100RZWDMS	\$175.00	100			
TRDA25RN360RZWDMS	\$175.00	360			
TRDA25RN500RZWDMS	\$175.00	500	1 5-30 \/110	Totem-pole sink/source	2.0 in. (2.5 in.
TRDA25RN1000RZWDMS	\$175.00	1000			
TRDA25RN1024RZWDMS	\$175.00	1024			
TRDA25RN2500RZWDMS	\$190.00	2500			
TRDA25RN100VWDMS	\$175.00	100			round
TRDA25RN360VWDMS	\$175.00	360			flange)
TRDA25RN500VWDMS	\$175.00	500	5VDC	Line-driver	
TRDA25RN1000VWDMS	\$175.00	1000	SVDC	(differential)	
TRDA25RN1024VWDMS	\$175.00	1024			
TRDA25RN2500VWDMS	\$190.00	2500			

TRDA25RNxxxxxWDMS encoders do NOT include cables or connectors. which are sold separately in the "Accessories" section.

Accessories for TRDA-25 Series Encoders \*



TRDA-25 models

## **Accessories**

#### Couplings

For encoders with a solid shaft, please select a coupling that fits your encoder. All couplings are in stock, ready to ship. See the "Encoder Couplings" section

for more information on.

Hoodsonios is: III. III. 20 Control 2 Illicontrol				
Part Number *	Price	Description		
TRDA-25RND	\$19.00	Mounting flange, round (2.5 in. dia. w/ 1.88 in B.C.)		
TRDA-25SND	\$19.00	Mounting flange, square (2.5 in. dia.)		
TRDA-25CON-RZWD	\$34.50	Connector for TRDA-25RNxxxRZWD-MS, Totem Pole output, 7-pin MS connector		
TRDA-25CBL-RZWD-10**	\$62.00	Cable for TRDA-25RNxxxRZWD-MS, Totem Pole output, 7-pin MS connector, 10 ft		
TRDA-25CBL-RZWD-20**	\$79.00	Cable for TRDA-25RNxxxRZWD-MS, <i>Totem Pole output</i> , 7-pin MS connector, 20 ft		
TRDA-25CBL-RZWD-30**	\$91.00	Cable for TRDA-25RNxxxRZWD-MS, Totem Pole output, 7-pin MS connector, 30 ft		
TRDA-25CON-VWD	\$38.50	Connector for TRDA-25RNxxxVWD-MS, Line Driver output, 10-pin MS connector		
TRDA-25CBL-VWD-10**	\$76.00	Cable for TRDA-25RNxxxVWD-MS, Line Driver output, 10-pin MS connector, 10 ft		
TRDA-25CBL-VWD-20**	\$78.00	Cable for TRDA-25RNxxxVWD-MS, Line Driver output, 10-pin MS connector, 20 ft		
TRDA-25CBL-VWD-30**	\$80.00	Cable for TRDA-25RNxxxVWD-MS, Line Driver output, 10-pin MS connector, 30 ft		
LM-001D***	\$35.00	Mounting bracket for TRDA-20 & TRDA-25 encoders		
* The accessories in this table w	ork only u	ith TDDA 25DNyyyyyWD MC carios anaddre, unloss marked atherwise		

- The accessories in this table work only with TRDA-25RNxxxxxWD-MS series encoders, unless marked otherwise.
- \*\* Cables have IP65 environmental rating.

Use of LM-001D also requires a TRDA-25SND replacement mounting flange, plus four customer-supplied 6-32 x 0.50 in long fasteners.



TRDA-25-CON-RZWD



TRDA-25-CON-VWD





TRDA-25CBL-RZWD



TRDA-25RND



TRDA-25SND



TRDA-25CBL-VWD

eEC-13

# Specifications – TRDA-25 series

	Electrical Specific	ations –	TRDA-25 (SAE-dimension Mo	edium Duty)			
Model			TRDA25RNxxxxRZWDMS (Totem-pole)	TRDA25RNxxxxVWDMS (Line Driver)			
	Operating Voltage	*	5–30 VDC (nominal) * Range: 4.75–30.0 VDC	5VDC (nominal) * Range: 4.75–5.25 VDC			
Power Supply	Allowable Ripple		3% rn	ns max			
	Current Consumption	on	60 m	A max			
	Signal Waveform		Quadrature +	home position			
	Max. Response Fre	quency	100 kHz	200 kHz			
Output Waveform	Operating Speed		(max response frequency / resolution) x 60				
waveioriii	Duty Ratio (Symme		50%	±25%			
	Index Signal Width (at home position)		100%	±50%			
	Rise/Fall Time **		3µs max **	100 ns max **			
	Output Type		Totem-pole	Line driver (26C31 or equivalent)			
	Output Current	Inflow	30 mA max	20 mA max			
Output	output ourront	Outflow	10 mA max	20 113 11103			
	Output Voltage	Н	[(power voltage voltage) - (2.5V)] min	2.5V min			
	,	L	0.4V max	0.5V max			
	Load Power Supply Vo		35 VDC max	-			
	Short-Circuit Protect	ction	between each output and OV terminal	-			
* To be supplied by C ** With a cable of 2n							
		Mechan	ical Specifications				
Starting Torque			0.05 N·m [0.04 lb·ft] @ 20 °C [68 °F]				
Max Allowable Si	haft Load		Radial: 50N [11.2 lb]; Axial: 30N [6.7 lb]				
Max Allowable S	peed		3000 rpm (max speed that the mechanical	integrity of encoder can support)			
Wire Size			-				
Mounting Orienta	tion		can be mounted in any orientation				
Weight			approx 280g [9.88 oz]				
		Environm	ental Specifications				
Ambient Tempera	ature		-10 to 70 °C	[14 to 158 °F]			
Storage Tempera	ture		-25 to 85 °C [-13 to 185 °F]				
Operating Humid	ity		35 to 8	5 %RH			
Voltage Withstan	d		500 VAC @ 50/60Hz for one minute grounded through capacitor				
Insulation Resista	ance		50 MΩ min (ex	xcluding shield)			
Vibration Resista	nce		10 to 55 Hz with 0.75 mm half amplitud	le; durable for one hour along three axes			
Shock Resistance	)		11 ms ~ 500 P/R metal slit 981 m/s² applied three times along three axes 11 ms ~ 600 P/R glass slit 490 m/s² applied three times along three axes				
Protection			IP	65			
Agency Approvals	3		CE, RoHS, <sub>C</sub> UL <sub>US</sub> (E189395)				

## ces.

Company

Drives

Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Encoders

Limit Switches

Sensors: Pressure

Sensors: Temperature

> Sensors: Level

Sensors: Flow

Pushbuttons and Lights Stacklights

Signal

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control

Valves

Cylinders

Pneumatics: Air Fittings

Appendix Book 2

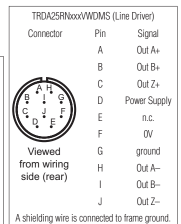
Terms and Conditions

# Medium-duty Incremental Encoders (SAE-dimension Encoders)

## Specifications - TRDA-25 series

## **Connector Pin-out**

TRDA25RNxxxR	ZWDMS (	Totem Pole)
Connector	Pin	Signal
45	Α	Out A
A F	В	Out B
(B G E)	С	Out Z
	D	Power Supply
Viewed	Е	n.c.
from wiring	F	0V
side (rear)	G	ground
A shielding wire is c	onnected	to frame ground.



## How to read the timing charts

#### **Totem Pole Models**

Out A and Out B are 90 degrees out of phase. Like any quadrature encoder, four unique logic states are created internally to the encoder. This is based on the rising edge to rising edge (one cycle) on channel A or B that indicates one set of bars on the internal encoder disk has passed by the optical sensor.

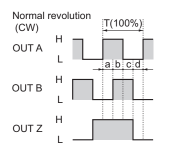
OUT Z is the absolute reference added to an incremental encoder and is also known as home position. It signifies a full rotation of the encoder shaft.

#### **Line Driver Models**

Channel A (OUT A and A-not) and Channel B (OUT B and B-not) are also 90 degrees out of phase on line driver encoders. OUT Z is the same as on open collector models, and is the absolute reference (home position). It signifies one full rotation of the encoder shaft.

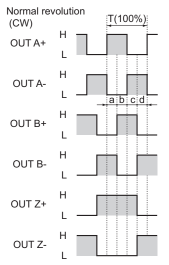
# **Channel Timing Charts**

Totem Pole Models (TRDA25RNxxxRZWDxx)



a, b, c, d = 1/4T±1/8T
"Normal" means clockwise revolution viewed from the shaft

#### Line Driver Models (TRDA25RNxxxVWDxx)

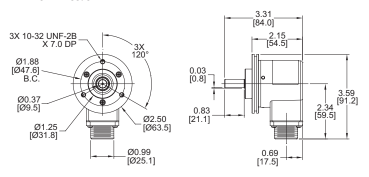


a, b, c, d = 1/4T±1/8T
"Normal" means clockwise revolution viewed from the shaft

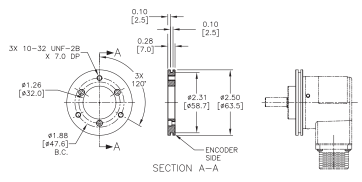
## Dimensions - TRDA-25 series

Dimensions = in [mm]

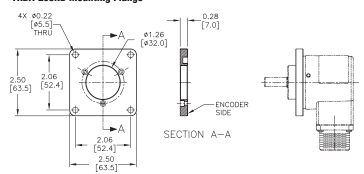
#### **TRDA25RN Encoder**



#### **TRDA-25RND Mounting Flange**



#### **TRDA-25SND Mounting Flange**



# If it's in your cabinet, it's online at: www.AutomationDirect.com



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Starting with the enclosure, we carry everything you need to build an electrical control system, right down to the wire and tools. And we have the devices that go in the panel, such as logic controllers, HMI, drives, relays, and motor controls. If you're maintaining existing systems, we've got great prices on MRO parts such as circuit breakers, fuses, motors, pneumatics and pilot devices. In addition to our catalog all our products are available to **order 24/7 at www.automationdirect.com.** 

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Our everyday prices on industrial control products are well below the list prices of more traditional automation companies because, with our direct business model and focus on high efficiency, AUTOMATION DIRECT has the **lowest overhead** in the industry. We pass the savings on to you by offering high-quality products at low prices.

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See Web site or catalog Terms and Conditions for all details and exceptions.



<sup>\*</sup> Same day shipping with approved company credit or credit card. Free 2-day (transit) shipping for orders over \$49; other expedited services extra.

# Light-duty Incremental Encoders (Metric-dimension Encoders)

## **TRD-MX** series

#### **Features**

A light-duty incremental rotary encoder that is a cost-effective encoder for small applications; has the following features:

- Small body with 25 mm diameter and 29 mm depth
- 4 mm diameter solid shaft
- Resolution available from 100 pulses per revolution to 1024 pulses per revolution
- Open collector output (4.5–13.2 or 10.8–26.4 VDC), or line driver output (4.75–5.25 VDC)
- Up to 100 kHz response frequency
- Two-meter cable with tinned ends
- IP50 environmental rating
- Mounting bracket and couplings are available



TRD-MXxxxx-AD/BD models



TRD-MXxxxx-VD models

	Light-duty Solid-shaft Incremental Encoders (NPN Open-collector Output, TRD-MXxxxAD/BD)									
Part Number	Price	Pulses per Revolution	Input Voltage	Output	Body Dia.					
TRD-MX100AD	\$99.00	100								
TRD-MX360AD	\$99.00	360								
TRD-MX500AD	\$99.00	500	4.5–13.2 VDC							
TRD-MX1000AD	\$99.00	1000	.50							
TRD-MX1024AD	\$99.00	1024		NPN Open	25 mm					
TRD-MX100BD	\$99.00	100		Collector	23 111111					
TRD-MX360BD	\$99.00	360								
TRD-MX500BD	\$85.00	500	10.8–26.4 VDC							
TRD-MX1000BD	\$85.00	1000	150							
TRD-MX1024BD	\$99.00	1024								

Light-duty Solid-shaft Incremental Encoders (Line Driver Output, TRD-MXxxxVD)								
Part Number	Price	Pulses per Revolution	Input Voltage	Output	Body Dia.			
TRD-MX100VD	\$99.00	100		l ing Driver	25 mm			
TRD-MX360VD	\$99.00	360						
TRD-MX500VD	\$99.00	500	4.75–5.25 VDC					
TRD-MX1000VD	\$99.00	1000						
TRD-MX1024VD	\$99.00	1024						

#### **Accessories**

Accessories for TRD-MX Series Encoders					
Part Number Price Description					
MM-4D		Servo mounting clamp for TRD-MX series encoders			
MT-030D	\$21.00	Right-angle mounting bracket for TRD-MX series encoders			

#### **Couplings**

For encoders with a solid shaft, please select a coupling that fits your encoder. All couplings are typically in stock, and ready to ship. See the "Encoder Couplings" section for more information.







Couplings

#### Automation Direct

# Light-duty Incremental Encoders (Metric-dimension Encoders)

Specifications – TRD-MX series

	Electrical	<b>Specificat</b>	ions (Metric-dime	ension Light-duty	TRD-MX)	
Model			TRD-MXxxxAD (open collector)	TRD-MXxxxBD (open collector)	TRD-MXxxxVD (line driver)	
	Operating Voltage *		5–12 VDC (nominal) * 4.5–13.2 VDC			
Power	Allowable Ripple			3% rms m	iax	
Supply	Current Consump	tion		50 mA max (no	o load)	
	Circuit Protection	Required	Limit current to	100 mA or less	-	
	Signal Waveform			Quadrature + hom	e position	
	Max. Response F	requency		100 kHz		
Output	Operating Speed			(max response frequency /	resolution) x 60 Hz	
Wavetoriii	Duty Ratio (Symmetry)			50% ±259	% 	
	Index Signal Wide (at Home Position	th n)	100% ±50%			
	Rise/Fall Time **	k-	2μs ** (sink cı	urrent < 30 mA)	0.1 µs max ** (source current < 20 mA)	
	Output Type		Open collector (NPN sinking)		Line driver (26C31 or equivalent)	
	Output Logic		Negative log	ic (active low)	Positive logic (active high)	
	Outnut Current	Inflow	30 m	A max	20 mA max	
Output	Output Current	Outflow			XIIII AIII US	
	Outrut Valtage	Н		-	2.5V min (source current < 20 mA)	
	Output Voltage	L	0.4V max (sink	current < 30 mA)	0.5V max (source current < 20 mA)	
	Load Power Volta	ige	30 VC	OC max	-	
	Short-circuit Prote	ection		_	_	

<sup>\*</sup> To be supplied by Class II source

<sup>\*\*</sup> Cable length ≤2m or less. Maximum load.

Mechanical Specifications (Metric-dimension Light-duty TRD-MX)							
Starting Torque	0.001 N·m [0.009 lb·in] max @ 20 °C [68 °F]						
Max. Allowable Shaft Load	Axial: 5N [1.1 lb]; Radial: 10N [2.2 lb]						
Max. Allowable Speed	6000 rpm (highest speed that can support the mechanical integrity of encoder)						
Wire Size	26 AWG, shielded, oil-resistant PVC						
Weight	approx 120g [0.3 lb]						
<b>Environmental</b>	Specifications (Metric-dimension Light-duty TRD-MX)						
Ambient Temperature	-10 to 70 °C [14 to 158 °F]						
Storage Temperature	-25 to 85 °C [-13 to 185 °F]						
Operating Humidity	35–85% RH (non-condensing)						
Withstand Voltage *	630V grounded through capacitor (a 630V cap is connected between 0V & FG lines)						
Insulation Resistance	20 MΩ min						
Vibration Resistance	durable for one hour along three axes @ 10 to 55 Hz with 0.75 mm half-amplitude						
Shock Resistance	490 m/s <sup>2</sup> (11 ms applied 3-times, each X, Y, Z)						
Mounting Orientation	can be mounted in any orientation						
Protection	IP50						
Agency Approvals	CE, RoHS, <sub>C</sub> UL <sub>IS</sub> (E189395)						

Company

Drives

Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

ensors:

Sensors: Photoelectric

Sensors: Encoders

Sensors:

. . . . . .

Sensors: Pressure

Sensors: Temperature

Sensors: Flow

Pushbuttons and Lights

Stacklights

Signal Devices

rocess

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control

Pneumatics: Cylinders

bing

Air Fittings

Appendix Book 2

Terms and Conditions

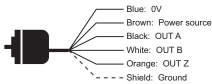
# Light-duty Incremental Encoders (Metric-dimension Encoders)

## Specifications - TRD-MX series

# Wiring Diagrams

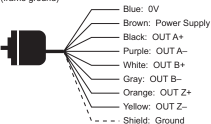
#### Open Collector Connections

Cable shield is connected to the encoder body (frame ground)



#### **Line Driver Connections**

Cable shield is connected to the encoder body (frame ground)



# How to read the timing charts

#### **Open Collector Models**

Out A and Out B are 90 degrees out of phase. Like any quadrature encoder, four unique logic states are created internally to the encoder. This is based on the rising edge to rising edge (one cycle) on channel A or B that indicates one set of bars on the internal encoder disk has passed by the optical sensor.

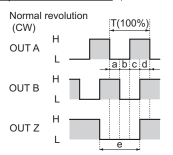
OUT Z is the absolute reference added to an incremental encoder and is also known as home position. It signifies a full rotation of the encoder shaft. It pulses once per revolution.

#### **Line Driver Models**

Channel A (OUT A and A-not) and Channel B (OUT B and B-not) are also 90 degrees out of phase on line driver encoders. OUT Z is the same as on open collector models, and is the absolute reference (home position). It signifies one full rotation of the encoder shaft. It pulses once per revolution.

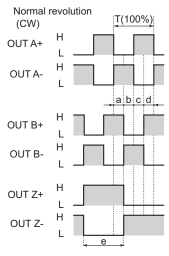
## **Channel Timing Charts**

Open Collector Models (TRD-MXxxxAD/BD)



a, b, c, d = 0.25T ±0.125T; e = 1T ±0.125T "Normal" means clockwise revolution viewed from the shaft

#### Line Driver Models (TRD-MXxxxVD)

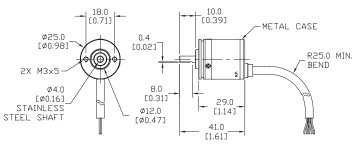


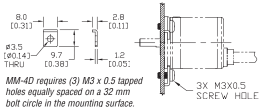
a, b, c, d = 0.25T ±0.125T; e = 1T ±0.125T "Normal" means clockwise revolution viewed from the shaft

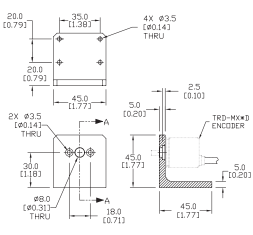
## Dimensions - TRD-MX series

Dimensions = mm [in]

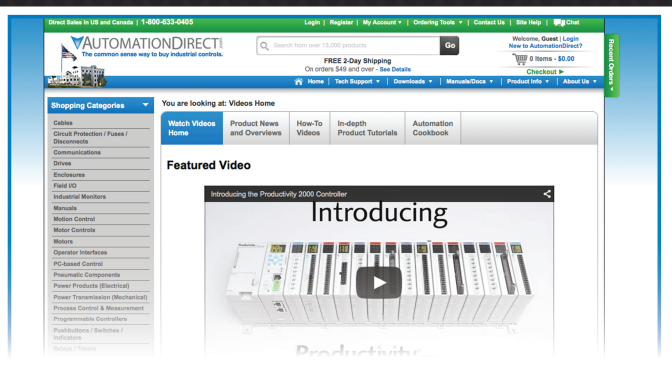
#### TRD-MXxxxxD







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"How to" product focused tutorials serve up short (two to five minute) snapshots that give specific guidance on using products, particularly ones with programming software. You'll find over 80 videos on C-more micro touch panel configuration, and many newly posted topics for the Do-more and Productivity3000 controllers, including MATH and DATA instructions, as well as the high-speed counter I/O modules.



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# Light-duty Incremental Encoders (Metric-dimension Encoders)

## TRD-S(H) series

## **Features**

A light-duty encoder is a cost-effective encoder for small applications and has the following features:

- Small body with 38 mm diameter and 30 mm depth
- Dust proof (IP40 rating)
- 6 mm solid shaft or 8 mm hollow shaft
- Resolution available from 100 pulses per revolution to 2500 pulses per revolution
- Open collector or line driver output
- Up to 200 kHz response frequency
- Two-meter cable, tinned ends







Hollow-shaft (TRD-SH) model

Part Number	Price	Pulses per Revolution	Input Voltage	Output	Body Diamete
TRD-S100-BD	\$90.00	100			
TRD-S200BD	\$90.00	200			
TRD-S250BD	\$90.00	250			
TRD-S300BD	\$90.00	300			
TRD-S360-BD	\$90.00	360			
TRD-S400BD	\$90.00	400			
TRD-S500-BD	\$90.00	500	10 04 1/00	NPN open	
TRD-S600BD	\$90.00	600	12–24 VDC	collector	
TRD-S800BD	\$90.00	800			- 38mm
TRD-\$1000-BD	\$90.00	1000			
TRD-\$1024-BD	\$90.00	1024			
TRD-S1200BD	\$95.00	1200			
TRD-S2000BD	\$95.00	2000			
TRD-\$2500-BD	\$95.00	2500			
TRD-S100-VD	\$90.00	100			3011111
TRD-S200VD	\$90.00	200			
TRD-S250VD	\$90.00	250			
TRD-S300VD	\$90.00	300			
TRD-\$360-VD	\$90.00	360			
TRD-S400VD	\$90.00	400			
TRD-S500-VD	\$57.25	500	EVIDO	Line driver	
TRD-S600VD	\$90.00	600	סמאפ	(differential)	
TRD-S800VD	\$90.00	800			
TRD-\$1000-VD	\$90.00	1000			
TRD-\$1024-VD	\$90.00	1024			
TRD-\$1200VD	\$90.00	1200			
TRD-S2000VD	\$90.00	2000			
TRD-S2500-VD	\$90.00	2500			

(NPN Op	(NPN Open Collector and Line Driver models)									
Part Number	Price	Pulses per Revolution	Input Voltage	Output	Body Diameter					
TRD-SH100-BD	\$92.00	100								
TRD-SH200BD	\$92.00	200								
TRD-SH250BD	\$92.00	250								
TRD-SH300BD	\$92.00	300								
TRD-SH360-BD	\$92.00	360								
TRD-SH400BD	\$92.00	400								
TRD-SH500-BD	\$92.00	500	12–24 VDC	NPN open						
TRD-SH600BD	\$92.00	600	12-24 VDG	collector						
TRD-SH800BD	\$92.00	800			- 38mm					
TRD-SH1000-BD	\$92.00	1000								
TRD-SH1024BD	\$92.00	1024								
TRD-SH1200BD	\$97.00	1200								
TRD-SH2000BD	\$97.00	2000								
TRD-SH2500-BD	\$97.00	2500								
TRD-SH100-VD	\$92.00	100			JOHIII					
TRD-SH200VD	\$92.00	200								
TRD-SH250VD	\$92.00	250								
TRD-SH300VD	\$92.00	300								
TRD-SH360-VD	\$92.00	360								
TRD-SH400VD	\$92.00	400								
TRD-SH500-VD	\$92.00	500	E//DC	Line driver (differen-						
TRD-SH600VD	\$92.00	600	5VDC	tial)						
TRD-SH800VD	\$92.00	800								
TRD-SH1000-VD	\$61.25	1000								
TRD-SH1024VD	\$92.00	1024								
TRD-SH1200VD	\$97.00	1200								
TRD-SH2000VD	\$97.00	2000								
TRD-SH2500-VD	\$97.00	2500								

**Light Duty Hollow Shaft Incremental Encoders** 

# **Light-duty Incremental Encoders** (Metric-dimension Encoders)

Specifications - TRD-S(H) series

	Electrical Specifications						
Model			TRD-Sxxxx-BD TRD-SHxxxxBD (open collector)	TRD-Sxxxx-VD TRD-SHxxxxVD (line driver)			
	Operating Voltage	*	12–24 VDC (nominal) * Range: 10.8–26.4 VDC	5VDC (nominal) * Range: 4.75–5.25 VDC			
Power Supply	Allowable Ripple		3% max.	150 mA max.			
	Current Consumpt	ion	50 mA max.				
Signal Waveform			Quadrature +	home position			
Max. Response Frequency			200	)kHz			
Operating Speed			(max response frequency / resolution) x 60				
Duty Ratio			50%	±25%			
Phase Difference Width			25% ±	12.5%			
Signal Width at Home Posit	ion		100 :	±50%			
	Rise/Fall Time		1µs max. (when cable length is 1m)	_			
	Output Type		NPN open collector output, sinking	Line driver output (26C31 or equivalent)			
Output	Output Logic		Negative logic (active low)	Negative logic (active high)			
	Output Voltage	Н	-	2.5 V min.			
		L	0.4 V max.	0.5 V max.			
	Current		30mA max.	20 mA max.			
	Load Power Voltag	ge	35 VDC max.	_			
	Short-Circuit Prote	ection	Between output and power supply				
* To be supplied by Class II sourc	e						
	Mechanical Sp	ecific	cations				
Starting Torque	0.001 Nm (0.00074 ft/lb)	max					
Max. Allowable Shaft Load	Radial: 20N (4.5 lb); Axia	al: 10N (2	2.25 lb)				
Max. Allowable Speed	6000 rpm (highest speed	that can	support the mechanical integrity of encoder)				
Wire Size	AWG26						
Mounting Orientation	can be mounted in any or	ientation	1				
Weight	approx. 150g (5.3 oz) with	n 2m cab	le				
	<b>Environmental S</b>	pecif	ications				
Ambient Temperature	-10 to 70°C; 14 to 158°F	:					
Storage Temperature	-25 to 85°C; -13 to 185°	F					
Operating Humidity	35–85% RH						
Withstand Voltage	500VAC (50/60Hz) for one minute						
Insulation Resistance	50MΩ min.						
Vibration Resistance	durable for one hour alon	g three a	xes at 10 to 55 Hz with 0.75	amplitude			
Shock Resistance	11 ms with 400 m/s <sup>2</sup> ann	lied three	times along three axes				
	11 1113 With 430 11/3 app		3				

Drives

Soft Starters Motors

Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Photoelectric

Sensors: Pressure

Sensors: Temperature

Stacklights

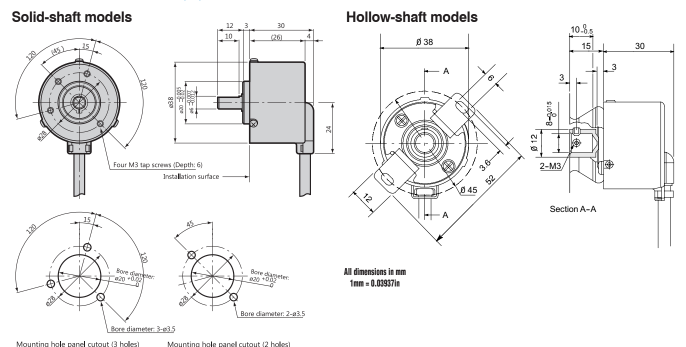
Pneumatics: Air Prep

Directional Control

Pneumatics: Cylinders

# Light-duty Incremental Encoders (Metric-dimension Encoders)

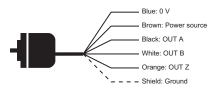
# Dimensions - TRD-S(H) series



## Wiring diagrams

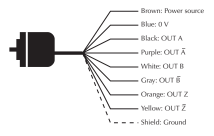
#### Open collector connections

Cable shield is not connected to the encoder body; enclosure is grounded through the 0V wire

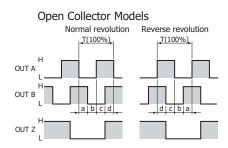


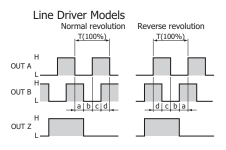
#### Line driver connections

Cable shield is not connected to the encoder body; enclosure is grounded through the 0V wire



## Channel timing charts





a, b, c,  $=1/4T\pm1/8T$ "Normal" means clockwise revolution viewed from the shaft.

# How to read the timing charts

#### **Open Collector Models**

Out A and Out B are 90 degrees out of phase. Like any quadrature encoder, four unique logic states are created internally to the encoder. This is based on the rising edge to rising edge (one cycle) on channel A or B that indicates one set of bars on the internal encoder disk has passed by the optical sensor.

OUT Z is the absolute reference added to an incremental encoder and is also known as home position. It signifies a full rotation of the encoder shaft.

#### **Line Driver Models**

Channel A (OUT A and A-not) and Channel B (OUT B and B-not) are also 90 degrees out of phase on line driver encoders. OUT Z is the same as on open collector models, and is the absolute reference (home position). It signifies one full rotation of the encoder shaft.

# TRD-N(H) series **Features**

The medium duty encoder offers the greatest flexibility of choice in a very highquality encoder, all for a very low price. Features:

- Small body with 50 mm diameter and 35 mm depth
- Splash proof (IP65 rating)
- 8 mm solid shaft or 8 mm hollow shaft
- Incremental resolution available from 3 pulses per revolution to 5,000 pulses per revolution
- · Line driver or Totem-pole (push-pull) output
- Up to 200 kHz response frequency



Solid-shaft (TRD-N) model



Hollow-shaft (TRD-NH) model

Incremental I (Totem-p	Vedium	<b>Duty Solid</b>	Shaft I	Encoders	
(Totem-p	oole Out	tput, TRD-N	xxx-RZ	WD)	
Part Number	Price	Pulses per Revolution	Input Volt- age	Output	Body Dia.
TRD-N3-RZWD	\$119.00	3			
TRD-N4-RZWD	\$119.00	4			
TRD-N5-RZWD	\$119.00	5		Totem-pole (push-pull)	
TRD-N10-RZWD	\$119.00	10			
TRD-N30-RZWD	\$119.00	30			
TRD-N40-RZWD	\$119.00	40			
TRD-N50-RZWD	\$119.00	50			
TRD-N60-RZWD	\$119.00	60			
TRD-N100-RZWD	\$119.00	100			
TRD-N120-RZWD	\$135.00	120			
TRD-N200-RZWD	\$135.00	200			
TRD-N240-RZWD	\$135.00	240			
TRD-N250-RZWD	\$135.00	250			
TRD-N300-RZWD	\$135.00	300	5–30	Totem-pole	50 mm
TRD-N360-RZWD	\$135.00	360	VDC	sink/source	30 111111
TRD-N400-RZWD	\$135.00	400			
TRD-N480-RZWD	\$135.00	480			
TRD-N500-RZWD	\$135.00	500			
TRD-N600-RZWD	\$135.00	600			
TRD-N750-RZWD	\$135.00	750			
TRD-N1000-RZWD	\$135.00	1000			
TRD-N1024-RZWD	\$135.00	1024			
TRD-N1200-RZWD	\$175.00	1200			
TRD-N2000-RZWD	\$175.00	2000			

Incremental Medium Duty Hollow Shaft Encoders (Totem-pole Output, TRD-NHxxx-RZWD)											
Part Number	Price	Pulses per Revolution	Input Volt- age	Output	Body Dia.						
TRD-NH3-RZWD	\$135.00	3									
TRD-NH4-RZWD	\$135.00	4									
TRD-NH5-RZWD	\$135.00	5									
TRD-NH10-RZWD	\$135.00	10									
TRD-NH30-RZWD	\$135.00	30		Totem-pole (push-pull) sink/source							
TRD-NH40-RZWD	\$135.00	40									
TRD-NH50-RZWD	\$135.00	50									
TRD-NH60-RZWD	\$135.00	60									
TRD-NH100-RZWD	\$135.00	100									
TRD-NH120-RZWD	\$147.00	120									
TRD-NH200-RZWD	\$147.00	200									
TRD-NH240-RZWD	\$147.00	240			50 mm						
TRD-NH250-RZWD	\$147.00	250									
TRD-NH300-RZWD	\$147.00	300	5–30								
TRD-NH360-RZWD	\$147.00	360	VDC		30 111111						
TRD-NH400-RZWD	\$147.00	400									
TRD-NH480-RZWD	\$147.00	480									
TRD-NH500-RZWD	\$147.00	500									
TRD-NH600-RZWD	\$152.00	600									
TRD-NH750-RZWD	\$152.00	750									
TRD-NH1000-RZWD	\$152.00	1000									
TRD-NH1024-RZWD	\$152.00	1024									
TRD-NH1200-RZWD	\$185.00	1200									
TRD-NH2000-RZWD	\$185.00	2000									
TRD-NH2500-RZWD	\$185.00	2500									
TRD-NH3000-RZWD	\$189.00	3000									
TRD-NH3600-RZWD	\$189.00	3600									
TRD-NH5000-RZWD	\$189.00	5000									

eEC-25

Drives Soft Starters

Motors

Transmission

and Steppers

Motor Controls

Sensors: Photoelectric

Sensors: Limit Switches

Sensors: Pressure

Sensors: Temperature

Pushbuttons and Lights

Stacklights

Process

Pneumatics: Air Prep

Directional Control

Pneumatics: Cylinders

Appendix Book 2

2500

3000

3600

5000

\$175.00

\$175.00

\$175.00

\$175.00

TRD-N2500-RZWD

TRD-N3000-RZWD

TRD-N3600-RZWD

TRD-N5000-RZWD

# **Medium-duty Incremental Encoders**

(Metric-dimension Encoders)

# TRD-N(H) series

Incremental N	<b>Nedium</b>	Duty Solid out, TRD-Nx	Shaft	Encoders	
Part Number	Price	Pulses per Revolution	Input Volt- age	Output	Body Dia.
TRD-N3-RZVWD	\$124.00	3			
TRD-N4-RZVWD	\$124.00	4			
TRD-N5-RZVWD	\$124.00	5			
TRD-N10-RZVWD	\$124.00	10			
TRD-N30-RZVWD	\$124.00	30			
TRD-N40-RZVWD	\$124.00	40			
TRD-N50-RZVWD	\$124.00	50			
TRD-N60-RZVWD	\$124.00	60			
TRD-N100-RZVWD	\$124.00	100			
TRD-N120-RZVWD	\$146.00	120			
TRD-N200-RZVWD	\$146.00	200			
TRD-N240-RZVWD	\$146.00	240			
TRD-N250-RZVWD	\$146.00	250			
TRD-N300-RZVWD	\$146.00	300	E) (D,0	Line driver	50
TRD-N360-RZVWD	\$146.00	360	5VDC	(differential)	50 mm
TRD-N400-RZVWD	\$146.00	400			
TRD-N480-RZVWD	\$146.00	480			
TRD-N500-RZVWD	\$146.00	500			
TRD-N600-RZVWD	\$146.00	600			
TRD-N750-RZVWD	\$146.00	750			
TRD-N1000-RZVWD	\$147.00	1000			
TRD-N1024-RZVWD	\$147.00	1024			
TRD-N1200-RZVWD	\$175.00	1200			
TRD-N2000-RZVWD	\$175.00	2000			
TRD-N2500-RZVWD	\$175.00	2500			
TRD-N3000-RZVWD	\$175.00	3000			
TRD-N3600-RZVWD	\$175.00	3600			
				1	

Incremental Medium Duty Hollow Shaft Encoders						
Incremental Me	edium D er Autou	luty Hollow it, TRD-NHxx	Shaft I vy-R7V	Encoders Wn)		
Part Number	Price	Pulses per Revolution	Input Volt- age	Output	Body Dia.	
TRD-NH3-RZVWD	\$135.00	3				
TRD-NH4-RZVWD	\$135.00	4				
TRD-NH5-RZVWD	\$135.00	5				
TRD-NH10-RZVWD	\$135.00	10				
TRD-NH30-RZVWD	\$135.00	30				
TRD-NH40-RZVWD	\$135.00	40				
TRD-NH50-RZVWD	\$135.00	50				
TRD-NH60-RZVWD	\$135.00	60				
TRD-NH100-RZVWD	\$135.00	100				
TRD-NH120-RZVWD	\$146.00	120				
TRD-NH200-RZVWD	\$146.00	200				
TRD-NH240-RZVWD	\$146.00	240				
TRD-NH250-RZVWD	\$146.00	250				
TRD-NH300-RZVWD	\$146.00	300	EV/DO	Line	50	
TRD-NH360-RZVWD	\$146.00	360	5VDC	driver (differential)	50 mm	
TRD-NH400-RZVWD	\$146.00	400				
TRD-NH480-RZVWD	\$146.00	480				
TRD-NH500-RZVWD	\$146.00	500				
TRD-NH600-RZVWD	\$161.00	600				
TRD-NH750-RZVWD	\$161.00	750				
TRD-NH1000-RZVWD	\$161.00	1000				
TRD-NH1024-RZVWD	\$161.00	1024				
TRD-NH1200-RZVWD	\$185.00	1200				
TRD-NH2000-RZVWD	\$185.00	2000				
TRD-NH2500-RZVWD	\$185.00	2500				
TRD-NH3000-RZVWD	\$185.00	3000				
TRD-NH3600-RZVWD	\$185.00	3600				
TRD-NH5000-RZVWD	\$185.00	5000				

## Wiring diagrams

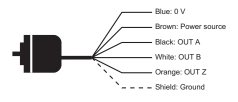
\$175.00

TRD-N5000-RZVWD

## Totem-pole (push-pull) connections

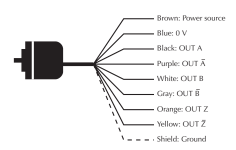
5000

Cable shield is not connected to the encoder body; enclosure is grounded through the 0V wire



#### Line driver connections

Cable shield is not connected to the encoder body; enclosure is grounded through the 0V wire



# **Medium-duty Incremental Encoders**

(Metric-dimension Encoders)

Specifications - TRD-N(H) series

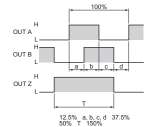
Electrical Specifications					
Model		TRD-N(H)xxxx- RZWD (Totem-pole)	TRD-N(H)xxxx- RZVWD (Line Driver)		
	Operatin	g Voltage *	5–30 VDC (nominal) * Range: 4.75–30.0 VDC	5VDC (nominal) * Range: 4.75–5.25 VDC	
Power Supply	Allowab	le Ripple	3% rm	ns max.	
	Current	Consumption	60 m/	A max.	
Signal Waveform			Quadrature +	home position	
Max. Response Frequency			100 kHz $100 \text{ kHz}$ for $\leq 3000 \text{ p}$ 200kHz for $> 3000 \text{ p}$		
Operating Speed			(max response frequency / resolution) x 60		
Duty Ratio			50% ±25% (square wave)		
Signal Width at Home	Position		100% ±50%		
	Rise/Fal	l Time **	3µs max **	100 ns max **	
	Output T	уре	Totem Pole (Push Pull)	Line Driver (26C31 or equivalent)	
	Output C	urrent	Negative logic (active low)	Positive logic (active high)	
Output Output		"H" (inflow)	30 mA max.	20 mA max	
	Current	"L" (outflow)	10 mA max.	20 IIIA IIIax	
	Output	"H"	[(Load power volt) - 2.5V]	2.5V min	
	Voltage	"L"	0.4V max	0.5V max	
	Load Power Voltage		35 VDC max	_	
* To be supplied by Class II source					

Cable length ≤2m or less. Maximum load.

	<b>Mechanical Speci</b>	fications			
Starting Torque	N (solid shaft): 0.02 N·m [0.18 lb·ft]; NH (hollow shaft): 0.05 N·m [0.44 lb·ft]				
Max. Allowable Shaft Load	Radial: 50N [11.24 lb]; Axial: 30N [6.74 lb]				
Max. Allowable Speed	Continuous: 3	3,000 rpm; Instantaneous: 5,	000 rpm		
Wire Size		24 AWG			
Weight	Approx	. 270g [9.52 oz] with 2m cab	ole		
	Environmental Specifications				
Ambient Temperature	-10 to 70 °C [14 to 158 °F]				
Storage Temperature	-25 to 85 °C [-13 to 185 °F]				
Operating Humidity	35–85% RH				
Withstand Voltage *	500 VAC (50/60Hz) Grounded through a for one minute * capacitor				
Insulation Resistance	$50~\text{M}\Omega$ min. (excluding shield between power supply, signal cable and case)				
Vibration Resistance	durable for one hour along three axes at 10 to 55 Hz with 0.75 mm amplitude (excluding shield between power supply, signal cable and case)				
Shock Resistance	$\leq$ 500 ppr (metal slit) = 11 ms with 981 m/s <sup>2</sup> applied three times along three axes $\geq$ 600 ppr (glass slit) = 11 ms with 490 m/s <sup>2</sup> applied three times along three axes				
Mounting Orientation	can be mounted in any orientation				
Protection	IP65				
Agency Approvals	CE, RoHS, <sub>C</sub> UL <sub>US</sub> (E189395)				
* Voltage withstand is good for power supply, signal, and case; not good for shield wire.					

Output Signal Timing Chart - Totem Pole Models

# Channel timing chart



The above waveforms apply to normal (clockwise) revolution viewed from the shaft. OUT Z phase is reversed on the RZL and RZWL models.

### Accessories

### Couplings

For encoders with a solid shaft, please select a coupling that fits your encoder. All couplings are typically in stock, ready to ship. See the "Encoder Couplings" section for more information.

### **Mounting Flange & Brackets**

Mounting Accessories				
Part #	Price	Description		
JT-035D	\$10.50	Mounting Bracket: Metal; for use with all TRD-N/NH/NA encoders		
NM-9D*	\$6.00	Mounting Clamp: Metal; for use with all TRD-N/NA encoders *		
NF-55D*	\$15.00	Mounting Flange Kit: includes aluminum flange & NM-9D clamp; for use with all TRD-N/NA encoders *		
* 0 NE	FFD ///	0 alama) far navrinatallations		

Order NF-55D (flange & clamp) for new installations. Order NM-9D (clamp) for replacement parts only.

JT-035D



NF-55D



# How to read the timing charts

#### **Totem Pole Models**

Out A and Out B are 90 degrees out of phase. Like any quadrature encoder, four unique logic states are created internally to the encoder. This is based on the rising edge to rising edge (one cycle) on channel A or B that indicates one set of bars on the internal encoder disk has passed by the optical sensor.

OUT Z is the absolute reference added to an incremental encoder and is also known as home position. It signifies a full rotation of the encoder shaft.

#### **Line Driver Models**

Channel A (OUT A and A-not) and Channel B (OUT B and B-not) are also 90 degrees out of phase on line driver encoders. OUT Z is the same as on open collector models, and is the absolute reference (home position). It signifies one full rotation of the encoder shaft.

Drives

Soft Starters Motors

Motion: Servos and Steppers

Motor Controls

Sensors: Photoelectric

lensors: imit Switches

Sensors: Pressure

Sensors: Temperature

Stacklights

Process

Relays and Timers

Directional Control

Pneumatics: Cylinders

Appendix Book 2

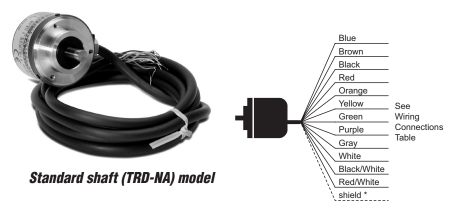
# Medium-duty Absolute Encoders (Metric-dimension Encoders)

## **TRD-NA** series

#### **Features**

Why use an absolute encoder? When power is cycled using an incremental encoder, any positioning information is lost until **home** position is triggered. An absolute encoder uses gray code to describe each position, so position data is not lost when power is cycled. Features include:

- Small body with 50 mm diameter and 35 mm depth
- Splash proof (IP65 rating)
- 8 mm solid shaft
- Absolute resolution available from 32 pulses per revolution to 1024 pulses per revolution
- Open collector output
- Up to 20 kHz response frequency



\* Cable shield is not connected to the encoder body; enclosure is grounded through the 0V wire

<b>Absolute Medium</b>	<b>Duty S</b>	olid Shaf	t En	cod	ers
Part Number	Price	Resolution	Input Voltage	Output	Body Dia.
TRD-NA32NWD	\$271.00	5 bit gray code, 32 pulses per revolution			
TRD-NA64NWD	\$271.00	6 bit gray code, 64 pulses per revolution			
TRD-NA128NWD	\$271.00	7 bit gray code, 128 pulses per revolution			
TRD-NA180NWD	\$271.00	8 bit gray code, 180 pulses per revolution		ctor	
TRD-NA256NWD	\$271.00	8 bit gray code, 256 pulses per revolution	10-26 VDC	NPN open collector	50 mm
TRD-NA360NWD	\$271.00	9 bit gray code, 360 pulses per revolution		NP	
TRD-NA512NWD	\$271.00	9 bit gray code, 512 pulses per revolution			
TRD-NA720NWD	\$271.00	10 bit gray code, 720 pulses per revolution			
TRD-NA1024NWD	\$271.00	10 bit gray code, 1024 pulses per revolution			

	Wiring Connections						
Wire	etor o.		Resolution				
Color	Connector Pin No.	1024 / 720	512 / 360	256 / 180	128	64	32
Blue	1	0V	0V	0V	0V	0V	0V
Brown	2	12/24V	12/24V	12/24V	12/24V	12/24V	12/24V
Black	3	bit 0 (2 <sup>0</sup> )	no connection				
Red	4	bit 1 (2 <sup>1</sup> )	bit 0 (2 <sup>0</sup> )	no connection	no connection	no connection	no connection
Orange	5	bit 2 (2 <sup>2</sup> )	bit 1 (2 <sup>1</sup> )	bit 0 (2 <sup>0</sup> )	no connection	no connection	no connection
Yellow	6	bit 3 (2 <sup>3</sup> )	bit 2 (2 <sup>2</sup> )	bit 1 (2 <sup>1</sup> )	bit 0 (2 <sup>0</sup> )	no connection	no connection
Green	7	bit 4 (2 <sup>4</sup> )	bit 3 (2 <sup>3</sup> )	bit 2 (2 <sup>2</sup> )	bit 1 (2 <sup>1</sup> )	bit 0 (2 <sup>0</sup> )	no connection
Purple	8	bit 5 (2 <sup>5</sup> )	bit 4 (2 <sup>4</sup> )	bit 3 (2 <sup>3</sup> )	bit 2 (2 <sup>2</sup> )	bit 1 (2 <sup>1</sup> )	bit 0 (2 <sup>0</sup> )
Gray	9	bit 6 (2 <sup>6</sup> )	bit 5 (2 <sup>5</sup> )	bit 4 (2 <sup>4</sup> )	bit 3 (2 <sup>3</sup> )	bit 2 (2 <sup>2</sup> )	bit 1 (2 <sup>1</sup> )
White	10	bit 7 (2 <sup>7</sup> )	bit 6 (2 <sup>6</sup> )	bit 5 (2 <sup>5</sup> )	bit 4 (2 <sup>4</sup> )	bit 3 (2 <sup>3</sup> )	bit 2 (2 <sup>2</sup> )
Black/ White	11	bit 8 (2 <sup>8</sup> )	bit 7 (2 <sup>7</sup> )	bit 6 (2 <sup>6</sup> )	bit 5 (2 <sup>5</sup> )	bit 4 (2 <sup>4</sup> )	bit 3 (2 <sup>3</sup> )
Red/ White	12	bit 9 (2 <sup>9</sup> ) (MSB)	bit 8 (2 <sup>8</sup> ) (MSB)	bit 7 (2 <sup>7</sup> ) (MSB)	bit 6 (2 <sup>6</sup> ) (MSB)	bit 5 (2 <sup>5</sup> ) (MSB)	bit 4 (2 <sup>4</sup> ) (MSB)
-	13	no connection					
Shield*	-	GND	GND	GND	GND	GND	GND

\* GND (shielded cable) is not connected to encoder body; the enclosure is grounded through the OVDC line.

Note: Numbers in parentheses ( ) are the bits corresponding to binary code.

# **Medium-duty Absolute Encoders** (Metric-dimension Encoders)

# Specifications - TRD-NA series

Electrical Specifications				
Model		TRD-NAxxxx-NWD		
	Operating Voltage *	12–24 VDC (nominal) * Range: 10.8–26.4 VDC		
Power Supply	Allowable Ripple	3% rms max.		
	Current Consumption	70 mA max.		
Output Code		Gray binary (38 gray codes at 180 resolution, 76 at 360 resolution, and 152 at 720 resolution)		
Max. Response Frequ	uency	20 kHz (Maximum revolution speed = (max. response frequency / resolution) x 60). (The encoder does not respond to revolution faster than the maximum speed.)		
Accuracy		360 = degree of accuracy		
Direction of Rotation		Normal (CW) or reversed (CCW) (When viewed from the shaft, CW is clockwise direction, and CCW is counterclockwise direction)		
Rise/Fall Time		2µs max. (at 1kW load resistance and when cable length is 2m or less)		
	Output Type	NPN open collector		
	Output Logic	Negative logic (active low)		
Output	Sinking Current	32 mA max.		
	Residual Voltage	16 mA or less: 0.4V max. 16 mA → 32 mA: 1.5V max.		
	Load Power Voltage	35 VDC max.		

<sup>\*</sup> To be supplied by Class II source

	Mechanical Specifications		
Starting Torque	0.03 N·m [0.02 lb·ft]		
Max. Allowable Shaft Load	Radial: 50N [11.24 lbs]; Axial: 30N [6.74 lbs]		
Max. Allowable Speed	Continuous: 3,000 rpm, instantaneous: 5,000 rpm; (highest speed that can support the mechanical integrity of encoder)		
Wire Size	26 AWG		
Weight	Approx. 300g (10.58 oz) with 2m cable		
	<b>Environmental Specifications</b>		
Ambient Temperature	-10 to 60 °C [14 to 140 °F]		
Storage Temperature	-25 to 85 °C [-13 to 185 °F]		
Operating Humidity	25–85% RH (with no condensation)		
Insulation Resistance	$10M\Omega$ min.		
Vibration Resistance	Durable for one hour along three axes at 10 to 55 Hz with 0.75 mm amplitude		
Shock Resistance	11 ms with 980 m/s <sup>2</sup> applied three times along three axes		
Mounting Orientation	Can be mounted in any orientation		
Protection	IP65		
Agency Approvals	CE, RoHS, <sub>C</sub> UL <sub>US</sub> (E189395)		

#### Accessories

#### Couplings

See the "Encoder Couplings" section for more information.

### **Mounting Bracket & Clamps**

Mounting Accessories				
Price	Description			
\$10.50	Mounting Bracket: Metal; for use with all TRD-N/NH/NA encoders			
\$6.00	Mounting Clamp: Metal; for use with all TRD-N/NA encoders *			
\$15.00	Mounting Flange Kit: includes aluminum flange & NM-9D clamp; for use with all TRD-N/NA encoders *			
	<b>Price</b> \$10.50 \$6.00			

Order NM-9D (clamp) for replacement parts only.

JT-035D





NF-55D



For encoders with a solid shaft, please select a coupling that fits your encoder. All couplings are typically in stock, ready

	Mounting Accessories				
Part #	Price	Description			
JT-035D	\$10.50	Mounting Bracket: Metal; for use with all TRD-N/NH/NA encoders			
NM-9D*	\$6.00	Mounting Clamp: Metal; for use with all TRD-N/NA encoders *			
NF-55D*	\$15.00	Mounting Flange Kit: includes aluminum flange & NM-9D clamp; for use with all TRD-N/NA encoders *			
* Order NE	* Order NE SED (flance & clamp) for new installations				

Order NF-55D (flange & clamp) for new installations.

NM-9D



Stacklights

Sensors: Flow

Pushbuttons and Lights

Drives Soft Starters

Motors

Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Photoelectric

Sensors: Limit Switches

Sensors: Pressure

Sensors: Temperature

Process

Relays and Timers

Pneumatics: Air Prep

Directional Control

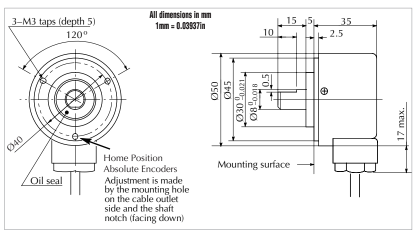
Pneumatics: Cylinders

# **Medium-duty Absolute and Incremental Encoders (Metric-dimension Encoders)**

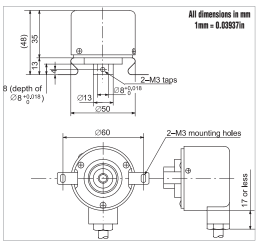
## Dimensions - TRD-N(H) & TRD-NA series

The following are the external dimensions of both incremental and absolute medium duty encoders and optional mounting accessories.

### Solid-shaft Incremental and Absolute Encoders (TRD-N, TRD-NA)

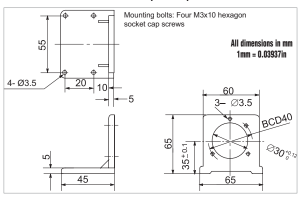


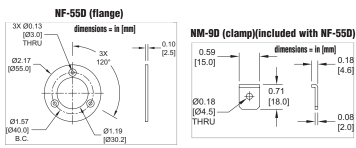
### **Hollow-shaft Incremental Encoders** only (TRD-NH)



#### **Optional Mounting Flange and Brackets for Medium-duty Encoders**

#### JT-035D (bracket)





NF-55D flange & included NM-9D bracket: Requires (3) M4 x 0.7 tapped holes equally spaced on a 64 mm bolt circle in the mounting surface.

eEC-30 **Encoders**  0.18

[4.6]

0.08

[2.0]

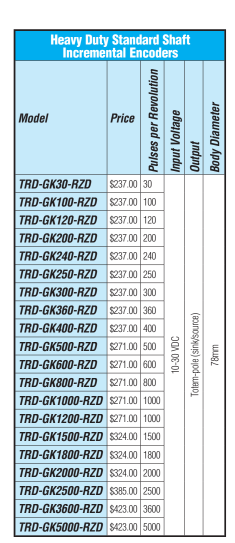
# **Heavy-duty Incremental Encoders** (Metric-dimension Encoders)

## **TRD-GK** series

#### **Features**

A heavy-duty encoder is the most rugged encoder you can buy. Top-of-the-line bearings allow a service life of 12 billion revolutions. Features include:

- 10 mm solid shaft
- Rugged body with 78 mm diameter and 60 mm depth
- Splash-proof IP65 rating
- Incremental operation from 30 pulses per revolution to 5,000 pulses per revolution
- 100 kHz maximum response frequency
- 10-30 VDC, Totem-pole output





### Solid-shaft (TRD-GK) model

Electrical Specifications				
Model		TRD-GKxxxx-RZD		
	Operating Voltage	10–30 VDC (nominal) * Range: 9.7–30.9 VDC		
Power Supply	Allowable Ripple	3% rms max.		
	Current Consumption	At less than 16VDC: 50 mA max. / at 16VDC or more: 70mA max.		
	Output Signal	Quadrature + home position		
	Duty Ratio	50% ±25%		
	Max. Frequency Response	100kHZ max.		
Output Waveform	Operating Speed	(max response frequency / resolution) x 60		
	Signal Width at Home Position	At 400P or less: 25 to 150%; at 500P or more: 1° at 30'		
	Rise/Fall Time	2μs max. (when cable length is 2m or less)		
	Output Type	Totem-pole		
Output	Current: Outflow: H	30mA max.		
	Voltage: H	(power source voltage - 4V) min.		
	Voltage: L	2V max.		
	Load Power Voltage	35VDC max.		

Starting Torque	Max. 0.1 N·m (0.07 ft-lbs) max. at 20°C (68°F)						
Max. Allowable Shaft Load	Radial: 100N (22.48 lbs) Axial: 50N (11.24 lbs)						
Max. Allowable Speed	5,000 rpm						
Service Life of Bearing	12 billion revolutions (at max. allowable speed)						
Wire Size	AWG24						
Weight	Approx. 600g (21.16 oz) with 2m cable						
Environmental Specifications							
Ambient Temperature	-10 to 70 °C [14 to 158 °F]						
Storage Temperature	-25 to 85 °C [-13 to 185 °F]						
Operating Humidity	35–85% RH (with no condensation)						
Insulation Resistance	$50M\Omega$ min.						
Vibration Resistance	At 500P or less: Durable for one hour along three axes at 10 to 55 Hz with 0.75 mm amplitude At 600P or more: Durable for one hour along three axes at 10 to 55 Hz with 0.35 mm amplitude						
Shock Resistance	At 500P or less: 11 ms with 980 m/s <sup>2</sup> applied three times along three axes At 600P or more: 11 ms with 294 m/s <sup>2</sup> applied three times along three axes						
Protection	IP65						

**Mechanical Specifications** 

Drives

Soft Starters Motors

Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Photoelectric

Sensors: Limit Switches

Sensors: Pressure

Sensors: Temperature

Pushbuttons and Lights

Stacklights

Process

Pneumatics: Air Prep

Directional Control

Cylinders

Pneumatics: Air Fittings

Appendix Book 2

# **Heavy-duty Incremental Encoders**

(Metric-dimension Encoders)

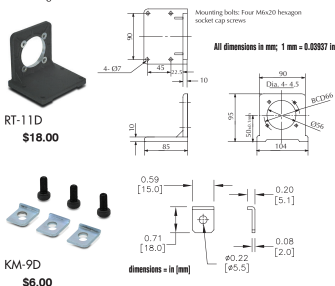
# **TRD-GK** series **Accessories**

#### Couplings

For encoders with a solid shaft, please select a coupling that fits your encoder. All couplings are in stock, ready to ship. See the "Encoder Couplings" section for more information.

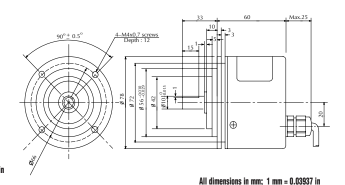
#### **Mounting Brackets**

Mounting brackets for all TRD-GK encoders.



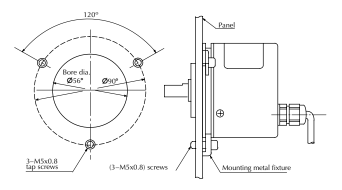
### **Dimensions**

#### **External dimensions**

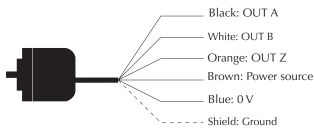


#### Servo mounting

All dimensions in mm; 1 mm = 0.03937 in



# Wiring diagram



Cable shield is not connected to the encoder body; enclosure is grounded through the OV wire.

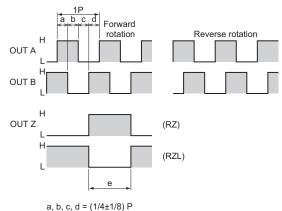
# How to read the timing charts

#### **Totem Pole Models**

Out A and Out B are 90 degrees out of phase. Like any quadrature encoder, four unique logic states are created internally to the encoder. This is based on the rising edge to rising edge (one cycle) on channel A or B that indicates one set of bars on the internal encoder disk has passed by the optical sensor.

OUT Z is the absolute reference added to an incremental encoder and is also known as home position. It signifies a full rotation of the encoder shaft.

## Channel timing chart



e: 400 P or less: 25 to 150%

500 P or more: 1 ±30'

(At 1,800, 3,600, 5000 pulses only: 50 to 150%)

OUT Z generates home position in both directions.

eEC-32

# Other products you might want to consider

**FREE Phone Tech Support** 

# Terminal blocks in stock, priced right and ready to ship.

#### Konnect-It® DIN-Rail Terminal Blocks

Most control panels use some type of terminal strip or terminal block connector to connect the control wiring (PLCs, relays, contactors, etc.) to the field wiring.

The Konnect-It series offers cost-effective terminal blocks and related components that are modular in design and fit on a 35mm or 15mm DIN rail. These terminal blocks employ a terminal connection system that meet the demands of the industrial environment and are suitable for factory wiring as well as field-wiring connections.

Konnect-It blocks can terminate solid or stranded wires ranging from 26 to 2/0 AWG, and offer fusing, grounding or disconnecting capability within the electrical terminal block it-

- 100kA Short Circuit Capacity Rating (SCCR)
- · Multiple international colors available





## **Standard Screw DIN Rail Terminal Blocks** (DINnectors)

The screw-type terminal block series includes single, double and triple-level terminal blocks, some in up to seven colors. Fuse and ground terminal blocks are also available.

Thermocouple, plug-in and supplementary protector terminal blocks support specialty applications.

Terminal block accessories include end brackets, end covers, separators, top covers, jumpers, marking tags, mounting rail, angled rail support brackets



#### **DINnectors Full-featured** Terminal Blocks

DINnectors provide a means of connecting and identifying two or more wires within the demands of an industrial

DINnectors can terminate solid or stranded wires ranging from 24 to 3/0 AWG (18 to 3/0 for CSA), and offer fusing, grounding or disconnecting capability within the terminal block itself.

Most DINnectors are modular in design, so you can mix as many combinations of types, wire-sizes and quantities as can fit on the universal DIN rail.

Our range of DINnectors terminal blocks is internationally approved by various national and international standards organizations such as UL, CSA, VDE, SEV, RINA and IEC.



### **Screwless DIN Rail Terminal Blocks** (DINnectors)

The screwless terminal block series includes single, double-level, common-point, disconnect, ground and plug-in terminal blocks.

- · Faster installation than standard screws with easy clamp system connection
- Vibration-proof connection
- · Plug-In models
- Meets UL, CSA and IEC standards

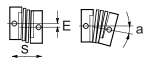


# **Encoder Accessories – Couplings**

# **Encoder Couplings**

Couplings provide a connection between solid-shaft encoders and solid shafts. We offer aluminum, fiberglass, and polymer couplings for metric, S.A.E. and metric-to-S.A.E. applications.

## Misalignment compensation



Couplings Selection Guide and Dimensions																
Туре	Part Number	Price	Applicable Encoders (shaft size)	Shaft Diameter		D	L	F	С	М	а	E max	S	Working Torque		
				d1	d2		( mm [in] )		)			( mm [in] )		(N·m) Rigidit		Ма
Fiber- glass (metric)	GJ-4D	\$9.00	TRD-MX (4mm)	4mm	4mm	13 [0.51]	21 [0.83]	5.3 [0.21]	3 [0.12]	M3 set screw	5°	0.4 [0.02]	0.4 [0.02]	0.6 N⋅m	6N·m/rad	Glass-fiber reinforced resin
	GJ-6D	\$7.00	TRD-S (6mm)	6mm	6mm	15 [0.59]	22 [0.87]	5.2 [0.20]	3 [0.12]	M3 set screw	6°	0.5	0.12	0.8 N·m	10 N·m/rad	
	GJ-8D	\$7.00	TRD-N/NA (8mm)	8mm	8mm	19 [0.75]	24 [0.94]	6.8 [0.27]	3.5 [0.14]	M4 set screw	5°	0.5	0.4	1.5 N·m	20 N·m/rad	
	GJ-10D	\$9.25	TRD-GK (10 mm)	10 mm	10 mm	22 [0.87]	26 [1.02]	7.1 [0.28]	4 [0.16]	M4 set screw	5°	0.5	0.12	2.0 N·m	32 N·m/rad	
Fiber- glass (SAE)	GJ-635D	\$10.00	TRDA-2E (0.25 in)	0.25 in	0.25 in	15 [0.59]	22 [0.87]	5.2 [0.20]	3 [0.12]	M3 set screw	5°	0.5 [0.02]	0.12	0.8 N·m	10 N·m/rad	
	GJK-953D	\$15.00	TRDA-20/25 (0.375 in)	0.375 in	0.375 in	25 [0.98]	32 [1.26]	7.3 [0.29]	3.5 [0.14]	M4 set screw	5°	0.5 [0.02]	0.12 [0.005]	2.0 N⋅m	32 N·m/rad	
Polymer (SAE)	STP-MTRA- SC-1412	\$19.00	TRDA-2E (0.25 in)	0.25 in	0.50 in	25 [0.98]	38 [1.50]	9.9 [0.39]	5.4 [0.21]	M3 cap screw	5°	0.3	0.12	3.7 N⋅m	0.36 °/lb·in	Engineered polymer
	STP-MTRA- SC-3812	\$19.00	TRDA-20/25 (0.375 in)	0.375 in	0.50 in	25 [0.98]	38 [1.50]	9.9	5.4 [0.21]	M3 cap screw	5°	0.3	0.12 [0.005]	3.7 N⋅m	0.36 °/lb·in	
Alumi- num (metric)	ARM-075-5-4D	\$28.00	TRD-MX (4mm)	4mm	5mm	19.1 [0.75]	19.1 [0.75]	4.6 [0.18]	2.4 [0.09]	M3 set screw	5°	0.25 [0.01]	0.25	2.3 N⋅m	8.2 N·m/rad	Aluminum alloy
	RU-075D	\$43.50	TRD-S (6mm)	6mm	6mm	19.1 [0.75]	19.1 [0.75]	4.6 [0.18]	2.4 [0.09]	M3 set screw	5°	0.25 [0.01]	0.12 [0.005]	1.0 N⋅m	8.2 N·m/rad	
	JU-100D	\$39.50	TRD-N/NA (8mm)	8mm	8mm	25.4 [1.00]	25.4 [1.00]	6.6 [0.26]	3.8 [0.15]	M5 set screw	5°	0.25 [0.01]	0.25 [0.01]	1.6 N⋅m	14.3 N·m/rad	
	RU-100D	\$42.50	TRD-GK (10 mm)	10 mm	10 mm	25.4 [1.00]	25.4 [1.00]	6.6 [0.26]	3.8 [0.15]	M5 set screw	5°	0.25 [0.01]	0.12 [0.005]	1.6 N⋅m	14.3 N·m/rad	
Alumi- num (metric- to-SAE)	ML13P-4-476D	\$28.00	TRD-MX (4mm)	4mm	0.1875 in	13 [0.51]	19 [0.75]	5.5 [0.22]	2.5 [0.10]	M2 set screw	5°	0.4 [0.02]	0.2 [0.01]	0.25 N·m	44 N·m/rad	Aluminum alloy (Bent plate: Polyimide)
	ML16P-4-635D	\$28.00	TRD-MX (4mm) TRDA-2E (0.25 in)	4mm	0.25 in	16 [0.63]	23 [0.91]	7 [0.28]	3 [0.12]	M3 set screw	5°	0.6 [0.02]	0.3 [0.01]	0.4 N⋅m	70 N·m/rad	
	MCGL16-6-635	\$19.00	TRD-S (6mm) TRDA-2E (0.25 in)	6mm	0.25 in	16 [0.63]	23.2 [0.91]	7 [0.28]	3 [0.12]	M3 set screw	3.5°	0.3 [0.01]	0.3 [0.01]	0.4 N·m	70 N·m/rad	
	MCGL20-8-635	\$27.50	TRD-N/NA (8mm) TRDA-2E (0.25 in)	8mm	0.25 in	20 [0.79]	26 [1.02]	7.5 [0.30]	3.7 [0.15]	M3 set screw	3.5°	0.3 [0.01]	0.4 [0.02]	0.6 N·m	130 N·m/rad	
	MCGL20-8-952	\$27.50	TRD-N/NA (8mm) TRDA-20/25 (0.375 in)	8mm	0.375 in	20 [0.79]	26 [1.02]	7.5 [0.30]	3.7 [0.15]	M3 set screw	3.5°	0.3 [0.01]	0.4 [0.02]	0.6 N·m	130 N·m/rad	
	MCGL25-10-635	\$31.00	TRD-GK (10 mm) TRDA-2E (0.25 in)	10 mm	0.25 in	25 [0.98]	30.2 [1.19]	9 [0.35]	4 [0.16]	M4 set screw	3.5°	0.3 [0.01]	0.5 [0.02]	1.4 N·m	240 N·m/rad	
	MCGL25-10-952	\$31.00	TRD-GK (10 mm) TRDA-20/25 (0.375 in)	10 mm	0.375 in	25 [0.98]	30.2 [1.19]	9 [0.35]	4 [0.16]	M4 set screw	3.5°	0.3 [0.01]	0.5 [0.02]	1.4 N·m	240 N·m/rad	
Alumi- num (SAE)	ARM-075-635- 635D	\$26.00	TRDA-2E (0.25 in)	0.25 in	0.25 in	19.1 [0.75]	19.1	4.6 [0.18]	2.4 [0.09]	M3 set screw	5°	0.25 [0.01]	0.25 [0.01]	1.0 N⋅m	8.2 N·m/rad	m alloy
	ARM-100-9525- 9525D	\$28.00	TRDA-20/25 (0.375 in)	0.375 in	0.375 in	25.4 [1.00]	25.4 [1.00]	6.6	3.8	M5	5°	0.25 [0.01]	0.25 [0.01]	1.6 N·m	14.3 N·m/rad	Aluminum alloy
* mm ÷ 25.	4 = inches															

Book 2 (14.3) **eEC-34 Encoders** 

Drives

Motors

Soft Starters

Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Photoelectric

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Stacklights

Pneumatics: Air Prep

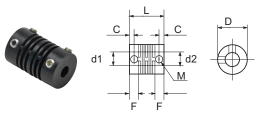
Pneumatics: Cylinders

Pneumatics: Directional Control

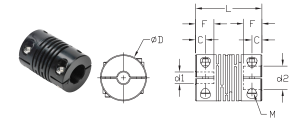
# **Encoder Accessories - Couplings**

# **Encoder Couplings – Dimensions**

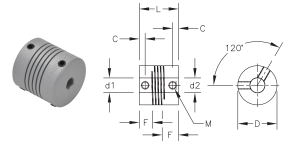
GJ-xxD Fiberglass Couplings (metric) & GJx-xxxD Fiberglass Couplings (SAE)



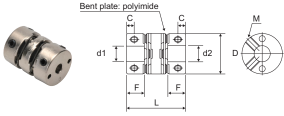
#### STP-MTRA-SC-xxxx Polymer Couplings



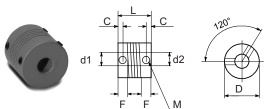
#### ARM-xxxxxxD Aluminum Couplings (metric & SAE)



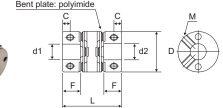
# ML1xP-4-xxxD Aluminum Couplings



#### RU-075D, RU-100D, and JU-100D Aluminum Couplings



**MCGLxx Aluminum Couplings &** 



# **Encoders Frequently Asked Questions**

# Q: What is a differential line output?

A: Differential output refers to the fact that each channel has a complement channel, i.e. Channel A and Channel A not. A differential line driver is used to help increase noise immunity. It also allows you to sink or source more current than a Totem-pole output. A differential line driver will work with either a sinking or sourcing circuit. It can also help in increasing the distance that a signal is transmitted.

# Q: What is an open collector output?

A: An open collector output is an NPN transistor. An NPN transistor allows the sinking of current to common. It can be thought of as a switch that allows the circuit to be connected to common after the load. This means that a source is required for the output to work. A supply through a load must be connected to the output, otherwise the NPN transistor is simply creating a path to common, (i.e., a dry contact). Therefore, if you were to measure the voltage at the output of an open collector that is not connected to some supply, you would not see a change in voltage. The voltage should be measured across the output load to determine if the open collector is working

#### Q: What is a Totem-pole output?

A: A Totem-pole output, sometimes referred to as a push-pull output, is a bipolar output with active devices that are controlled such that, as the resistance of one increases, the resistance of the other decreases; so that according to the relative states of the two active devices, the output voltage can swing between levels approaching the two supply voltages. The term 'totem-pole output,' as commonly used, does not include three-state outputs.

#### Q: What is a quadrature output?

A: Quadrature output refers to the use of two output channels (A and B) separated by 90 degrees of phase shift. The fact that the signals are 90 degrees out of phase allows a controller to determine the direction of rotation, i.e. if channel A leads B then the encoder is spinning one direction, if B leads A then the other. See the channel timing charts for a graphical view of this concept. Remember that each

channel provides the rated PPR for each encoder. For example: with a 100 PPR encoder, there are 100 pulses per revolution from channel A, and 100 pulses from channel B. This is a total of 200 pulses if your controller can count both channels (X2 logic). Some controllers can count the rising edge and the falling edge of each pulse (on both channels) thereby increasing the effective resolution by a factor of four (X4 logic), and counting 400 edges per revolution on a 100 PPR quadrature encoder. This doesn't mean that there are 400 pulses coming from a 100 PPR quadrature encoder.

# Q: Why do I need a pull-up resistor?

A: A pull-up resistor is used to pull the logic high voltage level up to the level of the operating voltage. This is useful when the output of the open collector is not reaching the voltage level needed to indicate a logic high signal or when noise is present on the signal line. When a logic high signal is present, its voltage level will be approximately that of the operating voltage for an open circuit. The difference is due to the voltage drop across the pull-up resistor. This is not necessarily true if the load is referenced to ground. Pull-up resistors are also used to convert sinking devices to sourcing devices, which inverts the pulse train.

# Q: What is the difference between X2 and X4 logic?

A: Some devices that are commonly interfaced to encoders (controllers, counters, displays) can detect more events per revolution than the rated PPR output of a auadrature encoder sianal. Because a quadrature encoder provides two channels of pulses, a controller that counts the pulses on both channels can count twice (X2) the PPR output of a given encoder. For example, a controller with X2 logic can count 240 pulses per rev. from a 120 PPR encoder. Some controllers can count the rising edge and the falling edge of each pulse (on both channels) thereby counting four times (X4) the PPR rating of the encoder (or 480 edges per revolution in our example). It's important to remember that a quadrature encoder produces two channels of pulses at a given PPR. X2 or X4 logic refers to how the controller (or other device) interprets those pulse streams.

#### Q: Is shielded cable needed?

A: YES. The use of shielded cable is highly recommended. This is especially true for areas in which large amounts of electrical noise exist. If you are having any noise problems, or suspect that you might, then use a shielded cable.

# Q: How do I set my calibration constant?

A: The calibration constant can be simplified by selecting the correct pulses per revolution (PPR). When choosing your calibration constant, remember: the closer to 1, the better. The value of the calibration constant is your best resolution per pulse of the encoder.

# Q: How do I choose the pulses per revolution (PPR)?

A: When choosing the PPR value of the encoder, you should follow a few simple rules. Make sure that you do not choose a PPR that will exceed the maximum input frequency of the controller (or whatever device the encoder is driving). To calculate the max frequency of the encoder signal (in Hz): simply multiply the speed that the encoder will spin (in revs/sec) by the PPR of the encoder (don't forget to take X2 or X4 logic into account if it applies for your application). Try to chose a PPR that is an even multiple of the value you are trying to measure or display. For example, if one revolution of the encoder equates to 12 inches of travel, you might chose a 1200 PPR encoder. This can eliminate or simplify the need for a calibration constant or scaling factor and more importantly, it eliminates the possibility of accumulating a rounding error over many cycles of the encoder. In this example you would be able to measure the travel to a resolution of 1/100 of an inch. You should also consider any 2x or 4x counting logic in your controller. If your controller can "see" pulses on both the A and B channels (2x logic), then it will count 2400 pulses for every 12 inches of travel in our example. If the controller counts both the leading edge and the trailing edge of each of the pulses on both channels (4x logic), then it will count 4800 edges per revolution and your effective resolution would increase to 1/400 of an inch per count.

(FAQs continued on next page)

# **Encoders Frequently Asked Questions**

### Q: How accurate will an encoder be in my application?

A: Encoders can provide a very accurate indication of rotational position, but it's impossible to say how accurate a given encoder will be in a real-world application. Mechanical inaccuracies and electrical issues such as noise, or lost counts can affect the accuracy of any system. A good rule of thumb is to design the system to measure from 2 to 5 times more resolution than your desired accuracy. For example: if you wish to accurately measure movement of 1/100th of an inch, you should select an encoder that can deliver at least 200 counts per inch of resolution. In a rotary application - if you need accuracy within 6 degrees, select an encoder that can deliver at least 120 counts per revolution (a resolution of 3 degrees) to your controller.

#### Q: How far away can I place my encoder from my system?

A: There is no set answer to this question. Many factors play a role in determining the maximum length of cable that can be used to connect the units together. The largest problem with running long lengths of cable is that the cable becomes more susceptible to noise. This is due to the capacitance of the cable, the cable acting as an antenna, and the loss of power through the cable. The maximum distance of cable can be achieved by following some basic wiring principles. Do not run the cable near objects that create a lot of electrical noise. This includes AC motors, arc welders, AC power lines, and transformers. Use twisted pair cabling when using the signal and its compliment, and shielded cabling when running any type of signal. Use the highest voltage available for the output voltage. For example, if the encoder will output 5 to 24 volts, then use 24 volts. Use an open collector or differential line driver output with a differential receiver so that the maximum amount of current can be sink/sourced. If you are using the encoder as an input to more than one controller, use a signal amplifier. This is also a good way to help increase the distance a signal can travel. Typical maximum distances for a differential line driver are around 100ft., or more when using a differential input, and for an open collector the distance is around 35 ft.

#### Q: Why use an absolute encoder?

A: An absolute encoder has each position of the revolution uniquely numbered. This means that instead of an output of pulses, you get an output that is a specific value in a binary format. This is very useful when exact positioning is a must. If the power should be lost, the actual value of the position will be known when power is restored, since each location in an absolute encoder's revolution is a unique binary value. The exact position will be known even if the controller loses power and the process is moved.

#### Q: What is gray code?

A: Grav code is a form of binary. The difference between gray code and binary is the method of incrementing to the next number. In gray code, only one digit may change states for every increment. This means the count sequence would look something like this: 0, 1, 3, 2, 6, and 7. This is different than standard binary, where the sequence would be 0,1, 2, 3, 4, and 5.

Gray code is used to prevent errors as transitions to the next state occur. An example of how an error could occur would be when both values in the sequence were true. This can occur due to the timing sequence and the capacitance of the cable. The transition from 0011 to 0100 could cause 0111 to be generated. With gray code this is not

### Q: How do I convert gray code to binary?

A: The conversion from gray code to binary is simple.

Step 1: Write the number down and copy the left most digit under itself.

Step 2: Add the highlighted binary digit to the gray code immediately up and to the right of it. So, 1 plus 1 is 0 dropping the carried digit. Write the result next to the binary digit just added. Drop all of the carried digits.

Step 3: Repeat Step 2 until the number is completed.

# Q: What is a sinking or sourcing

A: Sinking and sourcing inputs simply refer to the current flow in a transistor. This means that they require a voltage and a load to operate. A sinking input requires the voltage and load to be present before connecting it to the circuit. This means that it is "sinking" the current to ground for the circuit. A sourcing input must be before the load in the circuit. This means that it is "sourcing" the current to the circuit. Voltage and a load must be present in either case to detect a voltage change at the input. The same is true for sinking or sourcing outputs.

Soft Starters Motors

Transmission

Motion: Servos

Motor Controls

Sensors: Photoelectric

Sensors: Limit Switches

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Pushbuttons and Lights

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Process

Relays and Timers

Pneumatics: Air Prep

Directional Control

Pneumatics: Cylinders

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