TRDA-2E series

Accessories

	Acc	essories for TRDA-2E Series Encoders		
Part Number Price Description F-2D \$42.50 JTEKT round mounting flange, 1.86in bolt hole circle, (1.05in height), metal. For us JTEKT TRDA-2E series encoders. Flange and encoder mounting hardware include 5.00 F-3D \$75.00 JTEKT round mounting flange, 2.95in bolt hole circle (1.34in height), metal. For us JTEKT TRDA-2E series encoders. Flange and encoder mounting hardware include 5.00 F-6D \$57.50 JTEKT round mounting flange, 1.86in bolt hole circle, (1.34in height), metal. For us JTEKT TRDA-2E series encoders. Flange and encoder mounting hardware include 5.00 F-7D \$42.50 JTEKT round mounting flange, 1in bolt hole circle (0.20in height), metal. For us JTEKT TRDA-2E series encoders. Flange and encoder mounting hardware include 5.00 F-8D \$57.50 JTEKT round mounting flange, 2.95in bolt hole circle, (1.71in height), metal. For us JTEKT TRDA-2E series encoders. Flange and encoder mounting hardware include 5.00				
<u>F-2D</u>	\$42.50	JTEKT round mounting flange, 1.86in bolt hole circle, (1.05in height), metal. For use with JTEKT TRDA-2E series encoders. Flange and encoder mounting hardware included.		
<u>F-3D</u>	\$75.00	JTEKT round mounting flange, 2.95in bolt hole circle (1.34in height), metal. For use with JTEKT TRDA-2E series encoders. Flange and encoder mounting hardware included.		
<u>F-6D</u>	\$57.50	JTEKT round mounting flange, 1.86in bolt hole circle, (1.34in height), metal. For use with JTEKT TRDA-2E series encoders. Flange and encoder mounting hardware included.		
<u>F-7D</u>	\$42.50	JTEKT round mounting flange, 1in bolt hole circle (0.20in height), metal. For use with JTEKT TRDA-2E series encoders. Flange and encoder mounting hardware included.		
<u>F-8D</u>	\$57.50	JTEKT round mounting flange, 2.95in bolt hole circle, (1.71in height), metal. For use with JTEKT TRDA-2E series encoders. Flange and encoder mounting hardware included.		
2ET-035D	\$60.00	JTEKT right angle bracket, metal. For use with JTEKT TRDA-2E series encoders. Bracket and encoder mounting hardware included.		

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.



www.automationdirect.com Encoders tECD-5

Specifications – TRDA-2E series

Electrical S	pecifications (SAE Di	mension Light	Duty)							
Model			TRDA-2ExxxxBD (open collector)	TRDA-2ExxxxVD (line driver)							
Dawer Cumple	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 max.								
	Current Consumption	1	50mA max	. no load							
	Signal Waveform		Quadrature + home position								
	Max. Response Frequ	uency	200kHz								
Output Waveform	Operating Speed		(max response freque	ncy / resolution) x 60							
·	Duty Ratio (Symmetr	'y)	50% ±	25%							
	Index Signal Width (at Home Position)		100% ±	±50%							
	Rise/Fall Time **		1µs max. **	100 ns max. **							
	Output Type		Open collector (NPN sinking)	Line driver (26C31 or equivalent)							
	Output Logic	_	Negative logic (active low)	Positive logic (active high)							
Output	Output Current	Inflow	30mA max.	20mA max.							
σαιραι		Outflow	-								
	Output Voltage	Н	-	2.5 V min.							
		L	0.4 V max.	0.5 V max.							
	Load Power Supply V	oltage	30VDC max.	-							
	Short-circuit Protect	ion	Between eachoutput and 0V	-							
* To be supplied by Class II source. ** With a cable of 2m or less; Max loa	d.										
	Mechanical	Specific	cations								
Starting Torque	0.01 N·m [0.09 lb·in] m	OFT_CIFCUIT PROTECTION '									
Max. Allowable Shaft Load	Axial: 20N [4.5 lb]; Rac	dial: 30N [6.7	7 lb]								
Max. Allowable Speed	5000 rpm (highest spee	ed that can si	upport the mechanical inte	egrity of encoder)							
Wire Size	26 AWG, shielded, oil-r	esistant PVC									
Mounting Orientation	can be mounted in any	orientation									
Weight	approx. 170g [6.0 oz] (with 2m cable	9)								
	Environmenta	I Speci	fications								
Ambient Temperature	-10 to 70 °C [14 to 158	3 °F]									
Storage Temperature	-25 to 85 °C [-13 to 18	5 °F]									
Operating Humidity	35-85% RH (non-cond	ensing)									
Voltage Withstand	630V grounded through	h capacitor (a	630V cap is connected b	etween 0V & FG lines)							
Insulation Resistance	50 M Ω min. (excluding	shield)									
Vibration Resistance	durable for one hour al	85 °C [-13 to 185 °F] % RH (non-condensing) grounded through capacitor (a 630V cap is connected between 0V & FG lines 2 min. (excluding shield) le for one hour along three axes @ 10 to 55 Hz with 0.75 mm half-amplitude									
Shock Resistance	490 m/s ² (11 ms applie	d three times	along three axes)								
Protection	IP50										
Agency Approvals	_C UL _{US} (E189395)										

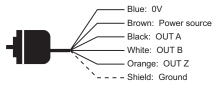
www.automationdirect.com Encoders tECD-6

Specifications – TRDA-2E series

Wiring Diagrams

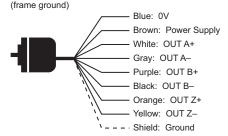
Open Collector Connections

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



Line Driver Connections

Cable shield is connected to the encoder body



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.

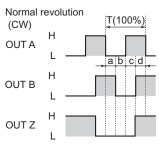
OUT Z is the absolute reference added to an incremental encoder and is also known as home position. It signifies a full rotation of the encoder shaft.

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

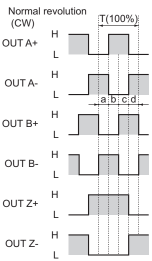
Open Collector Models (TRDA-2ExxxBD)



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

"Normal" means clockwise revolution viewed from the shaft

Line Driver Models (TRDA-2ExxxVD)



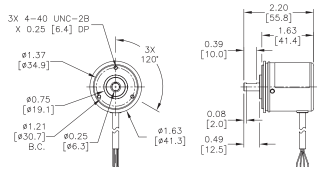
a, b, c, $d = 1/4T \pm 1/8T$

"Normal" means clockwise revolution viewed from the shaft

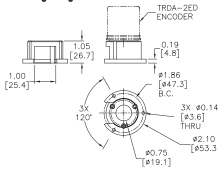
Dimensions – TRDA-2E series

Dimensions = in [mm]

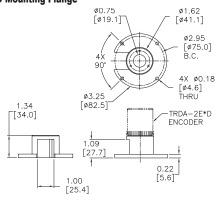
TRDA-2ExxxxD



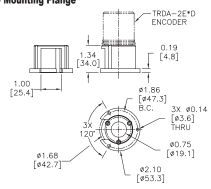
F-2D Mounting Flange



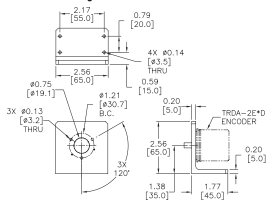
F-3D Mounting Flange



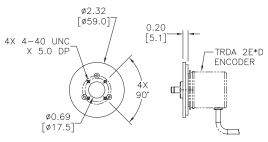
F-6D Mounting Flange



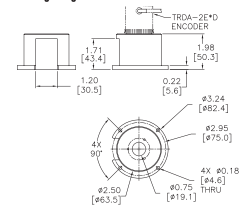
2ET-035D Mounting Bracket



F-7D Mounting Flange



F-8D Mounting Flange



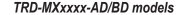
TRD-MX series Features

A light duty incremental rotary encoder that is cost-effective 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

Retired







TRD-MXxxxx-VD models

Light Duty Solid-shaft Incremental Encoders (NPN Open-collector Output, TRD-MXxxxAD/ Pulses per Input Body Part Number **Price** Output Revolution Voltage Dia. TRD-MX100AD \$96.00 100 4.5-13.2 NPN VDC TRD-MX360AD \$96.00 360 Open 25 mm

500

Light Duty Solid-shaft Incremental Encoders (Line Driver Output, TRD-MXxxxVD)											
Part Number	Price	Input Voltage	Output	Body Dia.							
TRD-MX100VD	\$96.00	100									
TRD-MX360VD	\$96.00	360	4.75–5.25 VDC	Line Driver	25 mm						
TRD-MX500VD	\$96.00	500	VDC	DIIVEI							

Accessories

TRD-MX500BD

Accessori	es for	TRD-MX Series Encoders		
Part Number	Price Description Retired Servo mounting clamp for TRD-MX series encoders \$39.00 Right-angle mounting bracket for TRD-MX series encoders			
<u>MM-4D</u>	Retired			
<u>MT-030D</u>	\$39.00			





10.8–26.4

VDC

Collector

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

Specifications – TRD-MX series

	Electrical Sp	ecificat	ions (Metric Din	nension Light Dut	ty TRD-MX)					
Model			TRD-MXxxxAD (open collector)	TRD-MXxxxBD (open collector)	TRD-MXxxxVD (line driver)					
a	operating Voltage * Allowable Ripple Current Consumption Circuit Protection Require Signal Waveform Max. Response Frequence Operating Speed Duty Ratio (Symmetry) Index Signal Width (at Home Position) Rise/Fall Time ** Output Type Output Logic Output Voltage Load Power Voltage Short-circuit Protection be supplied by Class II source. able length ≤2m or less. Maximum load. NIECNANICAI Speed Ting Torque x. Allowable Shaft Load x. Allowable Speed The Size Tight Environmental Speed Terrating Humidity The Stand Voltage * Sulation Resistance Inflication I		5–12 VDC (nominal) * 4.5–13.2 VDC	12–24 VDC (nominal) * 10.8–26.4 VDC	5VDC (nominal) * 4.75–5.25 VDC					
Operating Volt Power Supply Allowable Ripj Current Consu- Circuit Protect Signal Wavefor Max. Response Operating Spe Duty Ratio (Sy Index Signal V (at Home Posi Rise/Fall Time Output Type Output Logic Output Voltage Load Power Voltage * To be supplied by Class II source. ** Cable length ≤2m or less. Maximum NIechanic Starting Torque Max. Allowable Shaft Load Max. Allowable Speed Wire Size Weight Environmer Ambient Temperature Operating Humidity Withstand Voltage * Insulation Resistance Wibration Resistance Shock Resistance Mounting Orientation	Mowable Ripple		3% rms max							
Supply	Operating Voltage * Allowable Ripple Current Consumption Circuit Protection Requir Signal Waveform Max. Response Frequence Operating Speed Duty Ratio (Symmetry) Index Signal Width (at Home Position) Rise/Fall Time ** Output Type Output Logic Output Current Output Voltage Short-circuit Protection De supplied by Class II source. De length ≤2m or less. Maximum load. Mechanical Speed Diagram Speed Diagram Speed Duty Ratio (Symmetry) Index Signal Width (at Home Position) Rise/Fall Time ** Output Voltage Short-circuit Protection De supplied by Class II source. De length ≤2m or less. Maximum load. Mechanical Speed Diagram Speed Diagra	n)						
C	Circuit Protection Required Signal Waveform Max. Response Frequency Operating Speed Duty Ratio (Symmetry) Index Signal Width (at Home Position) Rise/Fall Time ** Output Type Output Logic Output Current Output Voltage Load Power Voltage Short-circuit Protection Oy Class II source. Om or less. Maximum load. Mechanical Specifie e Speed	equired	Limit current to	100 mA or less	_					
S	Signal Waveform			Quadrature + home pos	sition					
Λ	Max. Response Freq	uency		100 kHz						
	Operating Speed Duty Ratio (Symmetr Index Signal Width (at Home Position) Rise/Fall Time ** Output Type Output Logic Output Current Output Voltage Load Power Voltage Short-circuit Protect upplied by Class II source.		(max response frequency / resolution) x 60 Hz							
Wavelollii	Duty Ratio (Symmeti	ry)		50% ±25%						
R	Output Type		2µs ** (sink c	0.1 µs max ** (source current < 20 mA)						
a	tput veform Operating Speed Duty Ratio (Symme Index Signal Width (at Home Position) Rise/Fall Time ** Output Type Output Logic Output Current Output Voltage Load Power Voltage Short-circuit Protect able length ≤2m or less. Maximum load Mechanical Sarting Torque		Open collecto	Line driver (26C31 or equivalent)						
a	Output Logic		Negative log	Positive logic (active high)						
	Outnut Current	Inflow	30 m	20 mA max						
Output		Outflow		20 Hill Chick						
a	Output Voltage			2.5V min (source current < 20 mA)						
		L	,	current < 30 mA)	0.5V max (source current < 20 mA)					
			30 VE	-						
		ion		-						
** Cable length ≤2m o	r less. Maximum load.									
M	echanical S	pecifications (Metric Dimension Light Duty TRD-MX)								
Starting Torque		0.001 N·m [0.009 lb·in] max @ 20 °C [68 °F]								
Max. Allowable Sh	haft Load		Axial: 5N [1.1 lb]; Radial: 10N [2.2 lb]							
	peed		6000 rpm (highest speed that can support the mechanical integrity of encoder)							
			26 A	WG, shielded, oil-resistant P\	/C					
				approx 120g [0.3 lb]						
		Specific	cations (Metric D		Outy TRD-MX)					
			-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 * Insulation Resistance			630V grounded through capacitor (a 630V cap is connected between 0V & FG lines)							
Insulation Resistance Vibration Resistance			20 MΩ min							
Shock Resistance			durable for one hour along three axes @ 10 to 55 Hz with 0.75 mm half-amplitude 490 m/s² (11 ms applied 3-times, each X, Y, Z)							
				t be mounted in any orientatio						
Protection	ion		Cal	IP50	11					
Agency Approvals			(DE, RoHS, _C UL _{US} (E189395)						
3 , 11		signal and c	ase; not good for shield wire.	, 10110, COLUS (L 103030)						

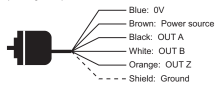
www.automationdirect.com Encoders tECD-18

Specifications – TRD-MX series

Wiring Diagrams

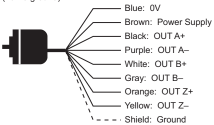
Open Collector Connections

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.

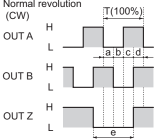
OUT Z is the absolute reference added to an incremental encoder and is also known as home position. It signifies a full rotation of the encoder shaft. It pulses once per revolution.

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.

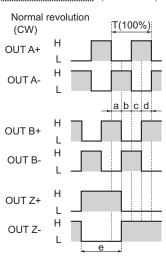
Channel Timing Charts

Open Collector Models (TRD-MXxxxAD/BD) Normal revolution



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

Line Driver Models (TRD-MXxxxVD)

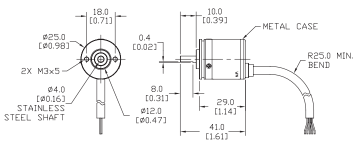


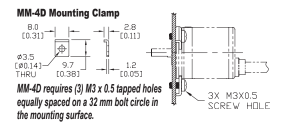
a, b, c, $d = 0.25T \pm 0.125T$; $e = 1T \pm 0.125T$ "Normal" means clockwise revolution viewed from the shaft

Dimensions – TRD-MX series

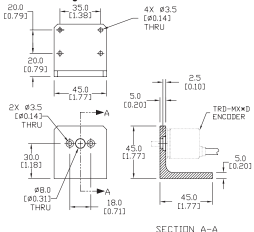
Dimensions = mm [in]

TRD-MXxxxxD





MT-030D Mounting Bracket



TRD-S(H) series Features

A light duty encoder that is cost-effective 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

Light Duty Solid Shaft Incremental Encoders (NPN Open Collector and Line Driver models)

(NPN Upen	CUILC	Llui aiiu	LIIIE DI	IVEL IIIU	ucis)
Part Number	Price	Pulses per Revolution	Input Voltage	Output	Body Diamete
TRD-S100AD	\$111.00	100			
TRD-S360AD	Retired	360			
TRD-S500AD	\$111.00	500	5 12 VDC	NPN open	
TRD-S1000AD	\$111.00	1000	J-12 VDC	collector	
TRD-S1024AD	\$111.00	1024			
TRD-S2500AD	Retired	2500	5-12 VDC NPN colle		
TRD-S250BD	Retired	250		/DC NPN open collector NPN open collector A NPN open collector 3	
TRD-S300BD	Retired	300			
TRD-S600BD	Retired	600	12-24	NPN open	
TRD-S1000-BD	Retired	1000	VDC	collector	38mm
TRD-S1024-BD	Retired	1024		nput foltage Output	3011111
TRD-S1200BD	Retired	1200			
TRD-S100-VD	\$111.00	100			
TRD-S250VD	Retired	250			
TRD-S300VD	\$111.00	300			
TRD-S400VD	Retired	400	EV/DC	Line driver	
TRD-S800VD	\$111.00	800	3000	(differential)	
TRD-S1000-VD	Retired	1000			
TRD-S1200VD	\$111.00	1200		NPN open collector NPN open collector NPN open collector	
TRD-S2500-VD	Retired	2500			

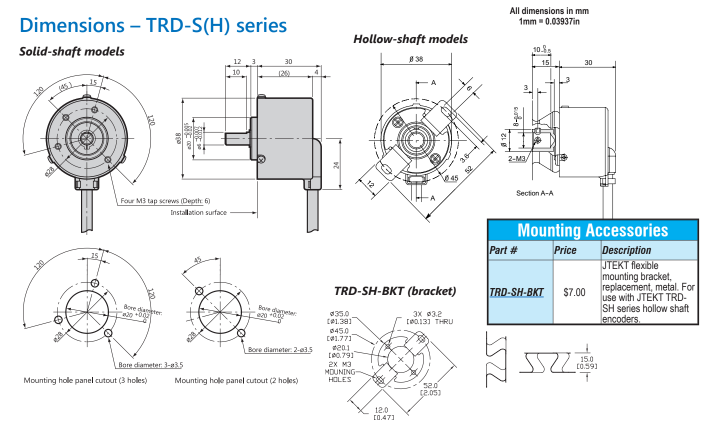
Light Duty H							
(NPN Open (Part Number	Price	Or and Pulses per Revolution	Ine Di Input Voltage	Output	Body Diamete		
TRD-SH100AD	\$113.00	100					
TRD-SH360AD	\$113.00	360					
TRD-SH500AD	\$113.00	500	5-12 VDC	NPN open			
TRD-SH1000AD	\$113.00	1000	3-12 VDC	collector			
TRD-SH1024AD	Retired	1024					
TRD-SH2500AD	\$119.00	2500					
TRD-SH400BD	Retired	400					
TRD-SH500-BD	Retired	500					
TRD-SH600BD	Retired	600	40.04	NDN			
TRD-SH1000-BD	\$113.00	1000	12–24 VDC	NPN open collector			
TRD-SH1200BD	Retired	1200	100	Concotor			
TRD-SH2000BD	Retired	2000					
TRD-SH2500-BD	Retired	2500		38mm			
TRD-SH100-VD	\$113.00	100			3011111		
TRD-SH200VD	\$113.00	200					
TRD-SH250VD	\$113.00	250					
TRD-SH300VD	\$113.00	300					
TRD-SH360-VD	\$113.00	360					
TRD-SH400VD	\$113.00	400		Line driver			
TRD-SH500-VD	\$113.00	500	5VDC	(differential)			
TRD-SH600VD	Retired	600		(=			
TRD-SH800VD	\$113.00	800					
TRD-SH1000-VD	Retired	1000					
TRD-SH1200VD	\$119.00	1200					
TRD-SH2000VD	Retired	2000					
TRD-SH2500-VD	Retired	2500					

www.automationdirect.com

Specifications – TRD-S(H) series

	Elec	trica	l Specification	S						
Model			TRD-SxxxxAD TRD-SHxxxxAD (open collector)	TRD-Sxxxx-BD TRD-SHxxxxBD (open collector)	TRD-Sxxxx-VD TRD-SHxxxxVD (line driver)					
Cower Supply All Cu Signal Waveform Max. Response Frequency Operating Speed Outy Ratio Outhase Difference Width Signal Width at Home Position Output Output Output Output Cu Los Sh To be supplied by Class II source Starting Torque Max. Allowable Shaft Load Max. Allowable Speed Outing Orientation Veight Ambient Temperature Storage Temperature Operating Humidity Output Operating Humidity Operating Humidity Operating Resistance Operation Resistance Operation Resistance Operation Resistance Operation Resistance	Operating Voltage *		5–12 VDC (nominal) * Range: 4.75–13.2 VDC	12–24 VDC (nominal) * Range: 10.8–26.4 VDC	5VDC (nominal) * Range: 4.75–5.25 VDC					
	Allowable Ripple			3% max.						
	Current Consumption	n		50 mA max.						
Signal Waveform			Quadrature + home position							
Max. Response Frequency				200kHz						
Operating Speed			(max res	sponse frequency / resolu	tion) x 60					
Duty Ratio				50% ±25%						
Phase Difference Width				25% ±12.5%						
Signal Width at Home Position				100 ±50%						
	Rise/Fall Time		1µs max. (when c	able length is 1m)	_					
	Output Type		NPN open collect	Line driver output (26C31 or equivalent)						
	Output Logic		Negativ (active	Negative logic (active high)						
	Output Voltage	Н	_	-	2.5 V min.					
	Output voitage	L	0.4 V	max.	0.5 V max.					
	Current		30mA	max.	20 mA max.					
	Load Power Voltage		35 VD0	C max.	-					
	Short-Circuit Protect	tion	Between output a	-						
* To be supplied by Class II source										
	Mech	anic	al Specification	ns						
Starting Torque	0.001 Nm (0.00074 ft/	lb) max								
Max. Allowable Shaft Load	Radial: 20N (4.5 lb); A	Axial: 10	ON (2.25 lb)							
Max. Allowable Speed	6000 rpm (highest spe	ed that	can support the mechanic	al integrity of encoder)						
Wire Size	AWG26									
Mounting Orientation	can be mounted in any	orienta	ation							
Weight	approx. 150g (5.3 oz) v	with 2m	cable							
	Enviro	nme	ntal Specificati	ons						
Ambient Temperature	-10 to 70°C; 14 to 158	3°F								
Storage Temperature	-25 to 85°C; -13 to 18	5°F								
Operating Humidity	35–85% RH									
Withstand Voltage	500VAC (50/60Hz) for	one mi	nute							
Insulation Resistance	50MΩ min.									
Vibration Resistance	durable for one hour al	long thr	ee axes at 10 to 55 Hz with	n 0.75 amplitude						
Shock Resistance	11 ms with 490 m/s ² ap	pplied t	hree times along three axe	s						
Protection	IP40									

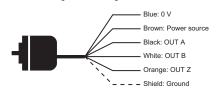
www.automationdirect.com



Wiring diagrams

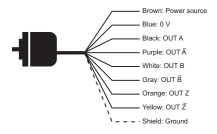
Open collector connections

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



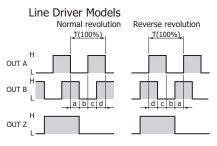
Line driver connections

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



Channel timing charts

Open Collector Models Normal revolution Reverse revolution OUT A H OUT B H OUT Z H OUT B H OUT B



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.

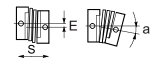
Line Driver Models

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.

Encoder Accessories – Couplings

Encoder CouplingsCouplings 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



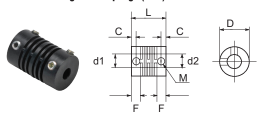
Туре	Part Number	Price	Applicable Encoders	Shaft D	iameter	D	L	F	С	М	а	E	S	Working Torque	Torsional	Material
турс	i art Namber	11100	(shaft size)	d1	d2		(mm	[in])				max (mm	[in])	(N·m)	Rigidity	\$c#U
	<u>GJ-4D</u>	\$12.00	TRD-MX (4mm)	4mm	4mm	13 [0.51]	21 [0.83]	5.3 [0.21]	3 [0.12]	M3 set screw	5°	0.4 [0.02]	0.4 [0.02]	0.6 N·m	6 N·m/rad	
Fiberglass (metric)	<u>GJ-6D</u>	\$9.25	TRD-S/SR (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	\$11.00	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 [0.02]	0.4 [0.016]	1.5 N·m	20 N·m/rad	
	<u>GJ-10D</u>	\$12.00	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 [0.02]	0.12 [0.005]	2.0 N·m	32 N·m/rad	
Fiberglass	<u>GJ-635D</u>	\$22.00	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 [0.005]	0.8 N·m	10 N·m/rad	
(SAE)	<u>GJK-953D</u>	\$27.00	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	\$30.00	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 [0.01]	0.12 [0.005]	3.7 N·m	0.36 °/lb·in	1
	STP-MTRA-SC-3812	\$30.00	TRDA-20/25 (0.375 in)	0.375 in	0.50 in	25 [0.98]	38 [1.50]	9.9 [0.39]	5.4 [0.21]	M3 cap screw	5°	0.3 [0.01]	0.12 [0.005]	3.7 N·m	0.36 °/lb·in	
	ARM-075-5-4D	\$51.50	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 [0.01]	2.3 N·m	8.2 N·m/rad	Aluminum alloy
Aluminum	<u>RU-075D</u>	\$58.00	TRD-S/SR (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	
(metric)	<u>JU-100D</u>	\$51.50	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	
	<u>RU-100D</u>	\$60.00	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	
	ML13P-4-476D	\$51.50	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	
	ML16P-4-635D	\$51.50	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	\$33.00	TRD-S/SR (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	
Aluminum (metric- to-SAE)	MCGL20-8-635	\$43.00	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	\$44.00	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	\$54.00	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	\$55.00	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	
Aluminum	ARM-075-635-635D	\$52.00	TRDA-2E (0.25 in)	0.25 in	0.25 in	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 [0.01]	1.0 N·m	8.2 N·m/rad	
(SAE)	ARM-100-9525-9525D	\$50.00	TRDA-20/25 (0.375 in)	0.375 in	0.375 in	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	

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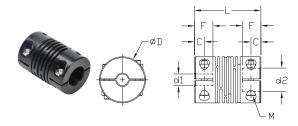
Encoder Accessories – Couplings

Encoder Couplings – Dimensions

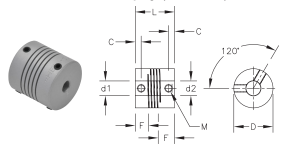
GJ-xxD Fiberglass Couplings (metric) & GJx-xxxD Fiberglass Couplings (SAE)



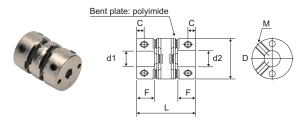
STP-MTRA-SC-xxxx Polymer Couplings



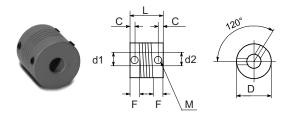
ARM-xxxxxD Aluminum Couplings (metric & SAE)



MCGLxx Aluminum Couplings & ML1xP-4-xxxD Aluminum Couplings



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





Max Axial x Radial oad (N) Load (N) Available Resolutions (PPR) Programmable Up to 4096 same sky 400, 1000 100, 200, 360, 500, 600, 1000, 1024, 2000, 2500 100, 200, 360, 500, 1000, 1024, 200, 2048, 3600, 4096 20 360, 1000, 1024, 2048 lika 1024 Programmable from 1 to 16,384 100 (default 1024) 250 (linear res: 0.36 deg/cts) 1250 (linear res: 0.072 deg/cts) 100, 360, 500, 1000, 1024, 2500 100, 360, 500, 1000, 1024, 2500 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 ITEKT 30, 100, 120, 200, 240, 250, 300, 360, 400, 500, 600, 1000, 1200, 2000, 2500, 3600, 5000 32, 64, 128, 180, 256, 360, 512, 720, 1024 (gray code)

dular/Kit encoders are direct mount, there are no load ratings

Mounting Brackets

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

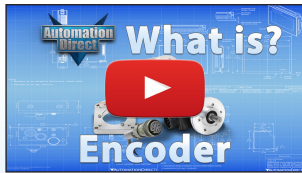


Flanges

Flanges are available to ease encoder mounting to round or square faces along with miscellaneous mounting options.



Learn more about encoders



Click above or go to http://go2adc.com/encoder to view

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