MODEL TR1 TRU-TRAC™ LINEAR SOLUTION ENCODER



FEATURES

Encoder and Measuring Wheel Solution Integrated Into One Compact Unit Spring Loaded Torsion Arm Makes Wheel Pressure Adjustments a Snap Easily Installed in a Vertical, Horizontal or Upside Down Orientation Operates Over a Variety of Surfaces at Speeds up to 3000 Feet per Minute Integrated Module Simplifies Your System Design, Reducing Cost

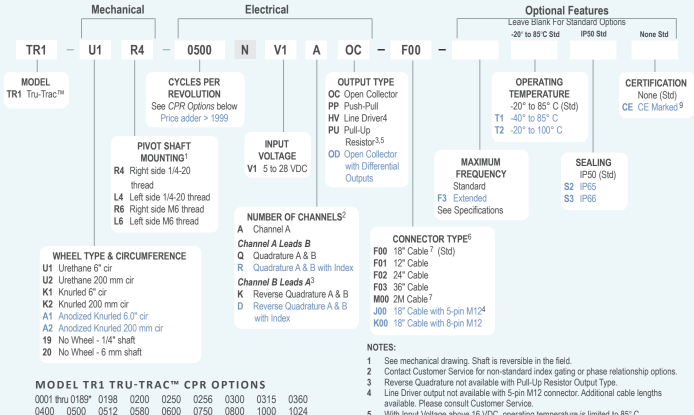
With operating speeds up to 3000 feet per minute and a wide variety of configuration options, the TR1 Tru-Trac™ is the versatile solution for tracking velocity, position, or distance over a wide variety of surfaces in almost any application. An integrated encoder and spring-loaded measuring wheel assembly available in one unit, the TR1 is both easy-to-use and compact. Plus, the TR1 housing is a durable, conductive composite material that will eliminate static build up. Its spring-loaded torsion arm offers adjustable torsion load, allowing the TR1 to be mounted in almost any orientation - even upside-down. And the threaded shaft on the pivot axis is easily reversible in the field, providing mounting access from either side. The TR1 is your solution for a compact, linear encoder.

COMMON APPLICATIONS

Web Tension Control, Paper Monitoring, Glue Dispensing, Linear Material Monitoring, Conveyor Systems, Printing, Labeling, Document Handling



Blue type indicates price adder options. Not all configuration combinations may be available. Contact Customer Service for details.



- With Input Voltage above 16 VDC, operating temperature is limited to 85° C. 5
- For mating connectors, cables, and cordsets see Accessories at encoder.com. For 6 Connector Pin Configuration Diagrams, see Technical Information or see Connector Pin Configuration Diagrams at encoder.com.

7 For non-standard English cable lengths enter 'F' plus cable length expressed in feet. Example: F06 = 6 feet of cable. Frequency above 300 kHz standard cable lengths only.

For non-standard metric cable lengths enter 'M' plus cable length expressed in meters. Example: M06 = 6 meters of cable.

Please refer to Technical Bulletin TB100: When to Choose the CE Mark at encoder.com. 9

2000

6000

2048

7200

2500

8192

2540

10,000

3000

1800

5000

1500

4096

*Contact Customer Service for Availability

0400

1200

3600

1250

4000



MODEL TR1 TRU-TRAC™ SPECIFICATIONS

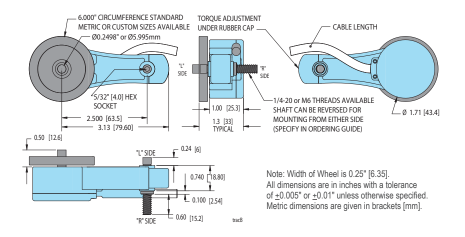
Input Voltage	4.75 to 28 VDC max for temperatures
	up to 85° C
	4.75 to 24 VDC for temperatures betweer 85° C and 100° C
Input Current	100 mA max (65 mA typical) with no
input current	output load
Output Format	Incremental – Two square waves in
	quadrature with channel A leading B for
	clockwise shaft rotation, as viewed from
	the shaft side. See Waveform Diagram.
Output Types	Open Collector – 20 mA max per channe
	Push-Pull – 20 mA max per channel
	Pull-Up – Open Collector with 2.2K ohm
	internal resistor, 20 mA max per channe
	Line Driver – 20 mA max per channel
	(Meets RS 422 at 5 VDC supply)
Index	Once per revolution.
	0001 to 0189 CPR: Ungated 0190 to 10,000 CPR: Gated to output A
	See Waveform Diagram.
Max Frequency	Standard Frequency Response is
Max. Frequency	200 kHz for CPR 1 to 2540
	500 kHz for CPR 2541 to 5000
	1 MHz for CPR 5001 to 10,000
	Extended Frequency Response (optional
	is 300 kHz for CPR 2000, 2048, 2500,
	and 2540
Electrical Protection	Reverse voltage and output short circuit
	protected. NOTE: Sustained reverse
	voltage may result in permanent damage.
Noise Immunity	Tested to BS EN61000-6-2;
Noise initiatity	BS EN50081-2; BS EN61000-4-2;
	BS EN61000-4-3; BS EN61000-4-6;
	BS EN500811
Quadrature	67.5° electrical or better is typical,
Edge Separation	54° electrical minimum at temperatures > 99°
•	
Accuracy	Within 0.017° mechanical or 1 arc-minute from true position (for CPR > 189)
Mechanical	
Max Shaft Speed	6000 RPM. Higher speeds may be
	achievable;- contact Customer Service.
Shaft Material	+0.0000/-0.0004" [+0.000/-0.010 mm]
Radial Shart Load	bearing life of 1.2×10^{10} revolutions
Axial Shaft Load	
	bearing life of 1.2 x 10 ¹⁰ revolutions
Starting Torque	IP50 0.05 oz-in
0	IP65 0.4 oz-in
	IP66 0.8 oz-in
Housing	Stainless steel fibers in a high
	temperature nylon composite
Wheel Width	
Weight	5 oz typical
Environmental	
Storage Temp	25° to 85° C
	25° to 85° C 98% RH non-condensing

Vibration..... 10 g @ 58 to 500 Hz

Shock...... 80 g @ 11 ms duration

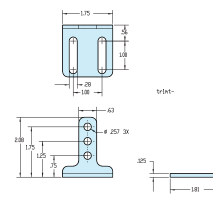
Sealing...... IP50 standard; IP65 or IP66 available

MODEL TR1 TRU-TRAC™



TRU-TRAC[™] MOUNTING BRACKET

Allows for a variety of mounting positions and makes installation of the Model TR1 even easier.





WIRING TABLE

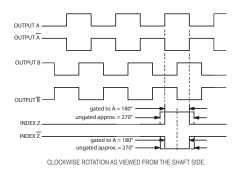
For EPC-supplied mating cables, refer to wiring table provided with cable. Trim back and insulate unused wires.

Function	Gland Cable [†] Wire Color	5-pin M12**	8-pin M12**
Com	Black	3	7
+VDC	White	1	2
А	Brown	4	1
A'	Yellow		3
В	Red	2	4
В'	Green		5
Z	Orange	5	6
Z'	Blue		8
Shield	Bare*		

*CE Option: Cable shield (bare wire) is connected to internal case. †Standard cable is 24 AWG conductors with foil and braid shield. **CE Option: Use cable cordset with shield connected to M12 connector coupling nut.

WAVEFORM DIAGRAM

Incremental Signals



NOTE: ALL DEGREE REFERENCES ARE ELECTRICAL DEGREES. WAVEFORM SHOWN WITH OPTIONAL COMPLEMENTARY SIGNALS \vec{A},\vec{B},\vec{Z} FOR HV OUTPUT ONLY.