TMCS-40 Hardware Manual

Hardware Version V1.00 | Document Revision V1.00 • 2017-Mar-01

TMCS-40 is a low-cost and small-size optical incremental encoder for use with stepper motors and 3-phase PMSM/BLDC motors. It comes with high resolution optical code wheels with a resolution of up to 10K lines.



Features

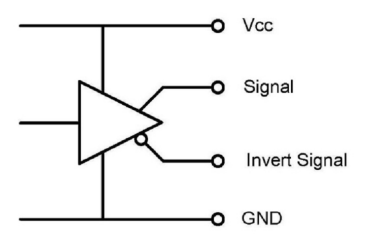
- · Low Cost
- · High Resolution
- Small Dimension
- · Easy Mounting

Applications

- Stepper Motor FOC
- Servo Motors

- Precision Motion Control
- Automated Equipment
- Robotics

Simplified Block Diagram



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1 Order Codes

Order Code	Description	Size (LxWxH)	
TMCS-40-6.35-10000-AT-01	Encoder Module 40mmm diameter, Resolution of 10K lines (40K increments), ABN, 6.35mm shaft diameter, TTL	40mm x 40mm x 22.60mm	
TMCS-40-KIT	TRINAMIC TMCS-40 encoder kit including encoder housing, all code wheel options, cable loom and assembly tools	100mm x 150mm x 30mm	

Table 1: Order codes

Other encoder resolutions, signal output types, and shaft diameters on request.



2 Technical Specifications

2.1 Mechanical and Electrical Parameters

Parameter	Min	Тур	Max	Unit
Supply voltage	4.5	5	5.5	V
Supply current			100	mA
Rise/fall time			100	ns
Frequency			500	kHz
Output Voltage "'H"'	VCC-2V			V
Input Voltage "'L""			0.5	V
Max. output current	20		100	mA
Resolution		32.768 (32k)		increments

Table 2: Electrical Characteristics

Parameter	Min	Тур	Max	Unit
Hollow Diameter		6.35		mm
Starting Torque			0.8	Ncm
Shaft Loading Axial			50	N
Shaft Loading Radial			80	N
Max. RPM			7500	rpm
Net weight		60		g

Table 3: Mechanical Specifications

Parameter	Description
Operating Temperature	-20 – +85°C
Storage Temperature	-20 – +85°C
Operating Humidityl	RH 85% max, non collecting
Shock	490 m/s^2 , 3Dx2 times
Vibration	1.2mm, 10-55kHz, 3Dx30min
Protection	IP40

Table 4: Environmental Specifications



2.2 Signals and Connection

Pin Number	Color	Signal Name
1	Red	VCC
2	Black	GND
3	White	A+
4	White/Black	A-
5	Green	B+
6	Green/Black	B-
7	Yellow	Z+
8	Yellow/Black	Z-
9	Blue	Shield

Table 5: Connector and cable pinning and signals

The required encoder cable connector is a Molex type 5023800900 or type 510210900 CLIK-MATE™ crimp housing using Molex type 5023810000 CLIK-MATE™ crimp terminals.

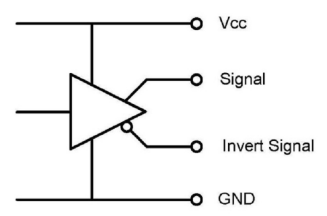


Figure 1: Connection and circuit diagram for the line driver outputs



2.3 Wave Form

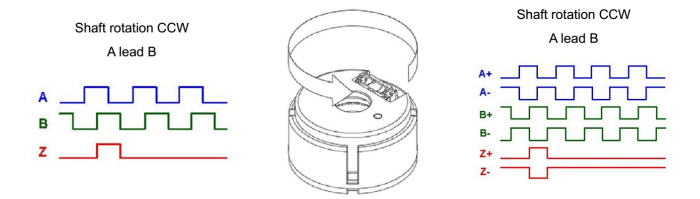


Figure 2: Wave form for CCW and CW rotation

2.4 Mechanical Drawings





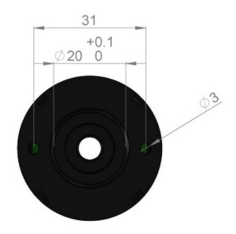
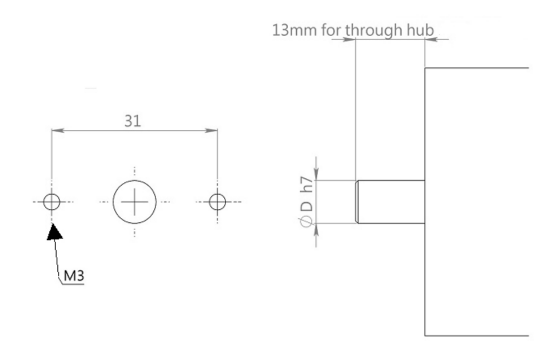


Figure 3: Bottom view, top view, side view, and cut view (units = mm)



The housing connector is of Type Molex 5023860970.

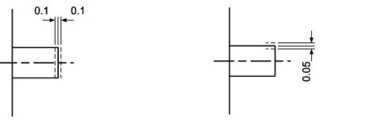
2.5 Motor Assembly



Axial assembly tolerance

Radial assembly tolerance

Concentric angle tolerance



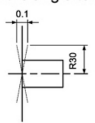


Figure 4: Required dimensions for motor assembly (units = mm)



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5 Supplemental Directives

5.1 Producer Information

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5.7 Collateral Documents & Tools

This product documentation is related and/or associated with additional tool kits, firmware and other items, as provided on the product page at: www.trinamic.com.



6 Revision History

6.1 Hardware Revision

Version	Date	Author	Description
1.00	01.03.2017	TMC	Initial release

Table 6: Hardware Revision

6.2 Document Revision

Version	Date	Author	Description
1.00	24.02.2017	SK	Initial release

Table 7: Document Revision

