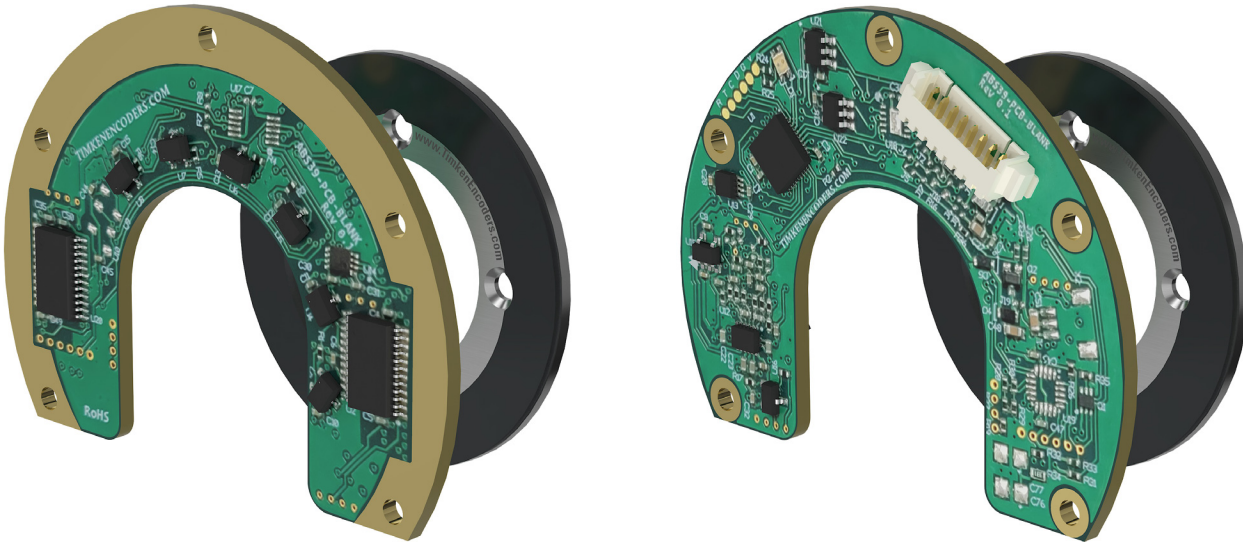


Timken® absolute position magnetic encoder technology offers clear operational and cost benefits over other commonly used technologies. Our superior sensing products provide reliable speed and position data even in demanding operating environments.



### FEATURES AND BENEFITS

- ⊖ High resolution magnetic encoders up to 19 bits
- ⊖ 3x larger air gap than competitors
- ⊖ Dual sensor design compensates for target mounting tolerances
- ⊖ Turns count output available at full power or backup power
- ⊖ High speed operation
- ⊖ Environmentally robust
- ⊖ Reliable, compact, and cost-effective
- ⊖ Quick and easy installation
- ⊖ Industry leading lead-times
- ⊖ Experienced application engineering
- ⊖ Configurable design with customization available

### APPLICATIONS



ROBOTICS



AMRS



SERVO MOTORS



GIMBALS



LAB CAROUSELS

## TURNS COUNTER INFORMATION

Timken Encoders offers high resolution absolute position data within a single turn as well as options to count turns under both full and backup power.

**Single Turn:** For applications where precise absolute position within a single turn is required, the encoder measures absolute position relative to a fixed, defined zero orientation of the target. This data is available immediately upon system startup and is reported at the desired resolution, up to 19 bits.

**Multi-Turn:** For applications that require tracking of multiple revolutions, the encoder counts and recalls the number of turns of the system relative to the target's zero orientation. This data is reported as a 16-bit value that is appended to the single turn absolute position data.

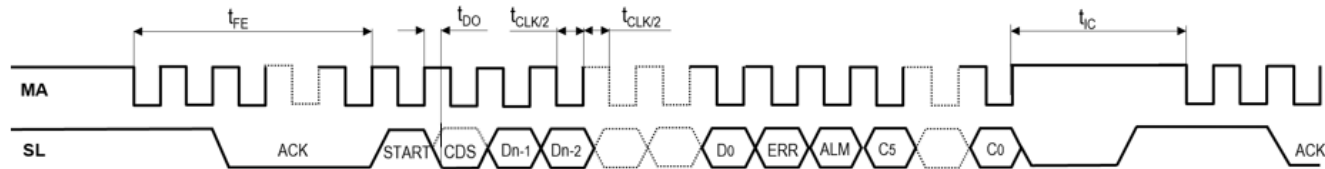
If power to the unit is interrupted, the multi-turn encoder will retain the turns count value, but it cannot track turns while in the power-down state. In the event of power loss, the turns count value and single turn absolute position value are saved to internal memory and recalled when power is restored. Error checking is performed by comparing the saved single turn position at power-down with the new single turn position at power-on. If these positions differ by more than +/- 90 degrees, the encoder reports an error and turns on the red LED. Motion that results in a power-on position inside of that +/- 90-degree window will not induce the error state, regardless of the number of revolutions that occurred while in power-down. In the error state, the unit will continue to function even though the turns count value may not be accurate. The turns count value will reset to zero, clearing the error, the next time power is removed or when a user reset is performed.

**User Reset:** Clear the error flag and reset the turns count value by power cycling the unit or through a BiSS command. 1. Write 0xCD to register 0x48 | 2. Write 0x6D to register 0x49.

## 39MM DUAL ABS KIT MAGNETIC ENCODERS FULL DATA

MECHANICAL SPECIFICATIONS	Hub Material	400 series stainless steel				
	Magnet Material	Nitrile bonded ferrite				
	Primary Connector	8 pin Molex 0532617008				
	Mating Connector	8 pin Molex 0510210800				
	Max Speed	6,000 RPM				
	Target Mass	9.3 g				
	PCB Mass	6.15 g				
MECHANICAL MOUNTING	Air Gap: Magnet to Sensor Chip	Mounting Hardware Recommendations			Radial Position Tolerance	
	Nominal/Ideal: 0.35-0.80 mm	Sensor PCB Fastener: M2, Wafer Head Machine Screw			X-Y: +/- 0.38mm	
	Minimum: 0.015 mm	Torque (Max): 0.28 N-m				
	Maximum: 1.2 mm	Magnetic Target Fastener: M2.5, ISO 7046 (DIN 965)				
ENVIRONMENTAL SPECIFICATIONS	Operating Temperature	-30° – 85° C				
	Humidity	0 - 90% non-condensing				
	External Bias Field	12 mT (External fields over 50 mT can permanently damage the magnetic target)				
	ESD Protection	6 kV				
SYSTEM SPECIFICATIONS	Protocol	BiSS-C				
	Interface	BiSS, SSI				
	Resolution	16 – 19 bits				
	Positional Accuracy	+/- 0.07°				
	Max Sampling Rate	18 kHz				
	Max Refresh Rate	> 44 kHz				
ELECTRICAL SPECIFICATIONS		Min.	Typical	Max.	Units	
	Main Power Supply Voltage (V <sub>dd</sub> )	4.5	5.0	5.5	V	
	Main Power Supply Current Draw	72	92	112	mA	
	Backup Power Supply Voltage (V <sub>B</sub> )	2.5	3.15	3.6	V	
	Backup Power Supply Current Draw		20	35 (peak)	µA	
	Data Output Voltage and Current	See datasheets for: Driver: ISL3295EIHZ-T Receiver: MAX3281EAUT+T				
	Data Clock		2.5		MHz	

## BISS-C INTERFACE



BiSS-C Waveforms (n=resolution for single turn; n=16+resolution for multi-turn)

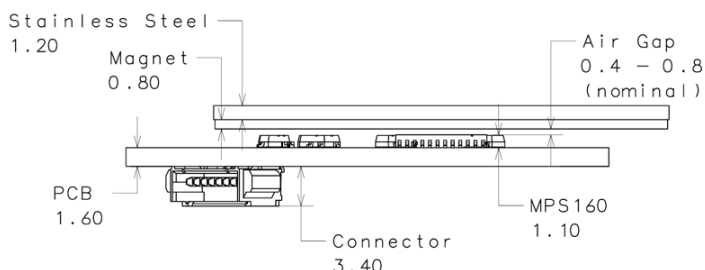
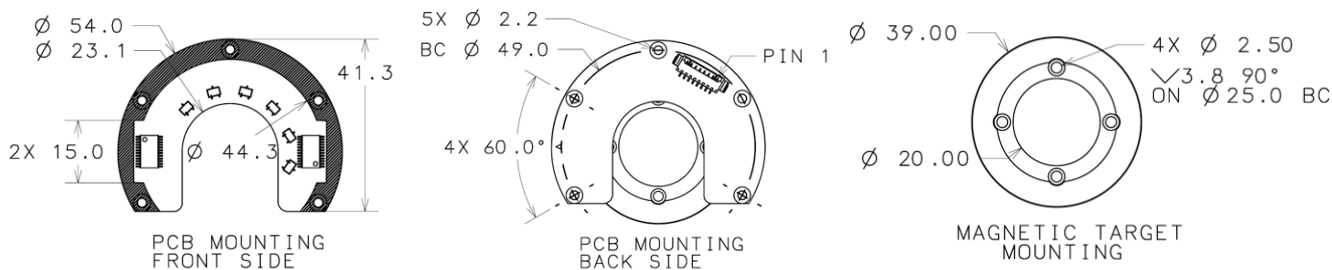
\* For bidirectional BiSS-C, please refer to: <http://biss-interface.com/download/biss-c-protocol-description-english>

BISS-C TIMING CHARACTERISTICS	Parameter	Symbol	Min.	Typical	Max.	Unit	Note
	First Data Shifted to Output Register	$t_{FE}$	2.75			μs	
	Idle Time	$t_{IC}$	15			μs	
	Data Output Valid	$t_{DO}$			80	ns	
	Clock Pulse Width	$t_{CLK/2}$		400		ns	
	Clock Frequency	$f_{CLK}$		2.5		MHz	Other frequencies also available
	Line Delay			2.8		μs	
ACK				7		Bits	At 2.5 MHz

DATA FRAME BIT DEFINITIONS: BISS-C AND SSI	Field	Description						
	Dn-1:D0	Data output is MSB first						
	n=19 for 19-bit single turn resolution	With turns counting output:						
	n= 35 = 16 + 19 for 19-bit with 16-bit turns count data	Dn-1:Dn-16 are 16-bit turn count data; Dn-17:D0 are single turn absolute position data						
	ERR – Active LOW.	Error Flag: signal error or turns count error.						
	ALM – Active LOW.	Alarm Flag: Air gap out of range, ABS data compromised – LED goes red.						
	C5:C0	CRC bits. CRC polynomial: $\chi^6 + \chi + 1$ , inverted						

PRIMARY CONNECTOR PINOUT	Pin #	1	2	3	4	5	6	7	8	PIN 1
	BiSS-C	$V_{dd}$	GND	T	T	MA+	MA-	SL+	SL-	
	SSI	$V_{dd}$	GND	T	T	CLK+	CLK-	MISO+	MISO-	

T: Custom option for an analog temperature sensor. Can be used if low power turn counter function is not required or if VB is provided on the backup power auxiliary connector.



3D MODELS AVAILABLE TO DOWNLOAD AT  
[WWW.TIMKENENCODERS.COM](http://WWW.TIMKENENCODERS.COM)

## CONFIGURATION EXAMPLE: ABS-39-19-B-C-M-4000-0

Type	49 mm OD	Resolution (Bits)	Interface <sup>1</sup>		Connection		Turns Counter		Filtering <sup>2</sup>		Options <sup>3</sup>
			Select	Description	Select	Description	Select	Description	Select	Max Operating Speed	
ABS	39	16	B	BiSS-C	C	8-pin header	S	Single turn	200	200 RPM	0
		17	S	SSI - differential			M	Multi-turn	4000	4000 RPM	Custom #
		18	P	SPI - differential							
		19									

1: Additional full- or half-duplex interfaces available upon request.

2: Additional filtering options available upon request.

3: Timken Encoders' engineers are experienced in providing specialized solutions to meet the needs of your application. Options include but are not limited to custom data clock rates, custom targets, sensor conformal coating, on-board temperature sensors, on-board super capacitors to support low power operation, and more.

More details regarding specifications, installation, and instructions are available at [www.timkenencoders.com](http://WWW.TIMKENENCODERS.COM).

Timken Encoders

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