



Series AD25[™] Drive

Absolute Encoder
With BiSS Interface

ACURO Drive with BiSS Interface

DESCRIPTION

Fully digital position information with up to 22 Bit Singleturn + 12 Bit Multi-turn resolution for speed and position applications.

The *Acuro AD25* is an optical absolute encoder with an optical multi-turn gearbox (non magnetic). Double ball bearing design with flexible spring tether as a torque support. Designed for integration into BLDC servomotors for demanding applications such as CNC, precision positioning and high quality printing. Low current consumption of 85 mA contributes to lowering the drive cost.

The *AD25* features new, fully digital technology ... Conventional top of the range absolute encoders for motor feedback still provide analog sinusoidal signals to feedback the speed and position of the motor. This information is transmitted over a bidirectional synchronous interface with a variable clock rate up to 10 MHz, resulting in over 4 million measuring steps.

BiSS Interface

BiSS is a new, fully-digital and bi-directional sensor interface. It defines communication between one master and several slaves (sensors) in industrial control systems. BiSS manifests a new standard in technology and is available license-free. Due to its high performance, it constitutes an efficient alternative to the standard combination of data interface and analog sine/cosine incremental output.

BiSS needs only 6 wire, does not require any hardware for analog signals (cables and drive interpolation electronics) - and therefore, helps to reduce system costs.

Self-configuration capabilities allow "plug+play" and keep the system in an operable condition even after a power failure. For more detailed information on BiSS and implementation support please visit www.biss-ic.de

APPLICATIONS:

Designed for integration into BLDC servomotors allowing digital feedback to be sent over an industrial bus network

- Elevators
- CNC
- Assembly
- Positioning

INDUSTRIES

OEM's requiring an integral-in-motor absolute encoder that can provide high accuracy digital feedback signals

FEATURES/BENEFITS

- Compact design to save valuable space
- For high performance BLDC Motors
- Up to 22 Bit Single-turn Resolution
- 4096 Revolutions of Multi-turn Resolution
- · Safety through self-diagnostics
- Data storage on the encoder
- Tapered Shaft
- -15°C to +120°C Operation
- Low power consumption
- Fast delivery of any model variant
- High Speed digital interface BiSS
- Downward compatible (SSI + sincos)
- PCB connector



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SPECIFICATIONS*

STANDARD OPERATING CHARACTERISTICS

Supply Voltage: 5 VDC, +10% / -5% Current Consumption (w/o output current):

Single-turn: ≤ 45 mA (at 5V) $Multi-turn: \le 85 \text{ mA (at 5V)}$

Absolute Accuracy: ± 0.01° mechanical (36 arcsec.)

Repeatability: ±0.002° mechanical (7.2 arcsec.)

Connection: 1 ft. Cable (30 cm)

Incremental Signals (SSI models only)

Resolution: 2048

Format: A, B Quadrature,1 Vpp Sine wave

SSI Interface Resolution: Single-turn: 13 Bits Multi-turn resolution: 12 Bits

Interface:

Number of lines: 4 unidirectional (2 for clock; 2

for data)

Electrical Interface: RS 422

Transmission speed: 70 kHz to 2 MHz per SSI

definition BiSS Interface Resolution:

Single-turn resolution: 22 Bits Multi-turn resolution: 12 Bits

Interface:

Signals: Clock unidirectional (from master to encoder); Data unidirectional (from encoder to

Electrical Interface: RS 422

Number of lines: 4 unidirectional (2 for clock

and 2 for data)

Transmission speed: 70 kHz - 10 MHz

Transmission security: 1 start bit, 1 stop bit, 4

Diagnostic functions: possible failure modes are constantly checked with the following

LED current sensing: Pollution, condensation, over-temperature

Single-step check: Disk pollution or damage, condensation, mechanical overload Temperature monitoring: Warning message if the user-defined limits have been reached/ exceeded

For further information on the BiSS interface please consult: http://www.biss-ic.de/

MECHANICAL

Shaft Size:

Tapered solid shaft: 10 mm diameter;

Cone 1:10

Tapered hub shaft: 10 mm diameter;

Cone 1:10

Shaft Loading: 5 lb axial, 20 lb radial Shaft Speed: 12,000 RPM (continuous),

15,000 RPM (peak-ST only) Starting Torque: < 1.4 in-oz

Weight: 6.2 oz. Diameter: 2.28" Length: 1.85"

ENVIRONMENTAL

Operating Temperature: -15 to +120° C Storage Temperature: -25 to +85° C (due to packaging)

Enclosure Rating: IP40

Shock: 100 g's for 6 msec duration **Vibration**: 10 g's (10 to 2000 Hz)

* Specifications are for base models with standard features only unless otherwise noted. Specifications subject to change without notice in accordance with our DBS policy of continuous improvement. All product and brand names are trademarks of their respective owners. All rights reserved.

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Dynapar Brand AD25 Data Sheet (8/05)

Code 1: Model	Code 2: Bits	Code 3 :Mounting	Code 4: Shaft Size	Code 5: Protocol	Code 6: Electrical	Code 7: Connector
AD25						
AD25 Size25 Acuro Absolute Encoder	Single-Turn 0013 13 Bit 0022 22 Bit Multi-Turn 1213 12 Bit Multi- Turn, 13 Bit Single-Turn 1222 12 Bit Multi- Turn, 22 Bit Single-Turn	4 Spring Tether	Y 10mm Shaft (10:1 Taper) Z 10mm Hub Shaft (10:1 Taper)	Available when Code 2 is 0022 or 1222 A BiSS Available when Code 2 is 0013 or 1213 F SSI-Gray Code, + 1Vpp	0 5 VDC	M Drive cable, 1 foot (30 cm)



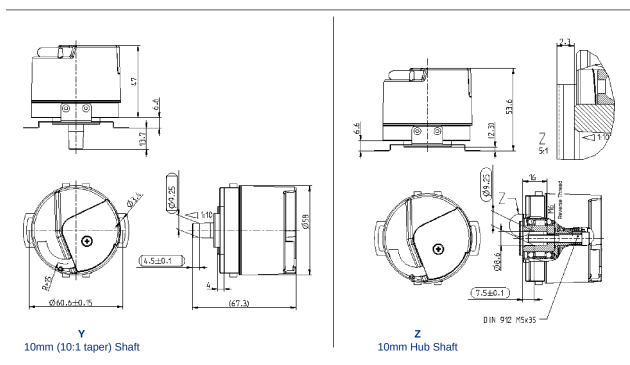


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Code 4: Shaft Size



Electrical Connections

Row b	U_p	Clock	В-	0V (U _n)*	A -	Data
Row a	Data	A +	0V Sensor	B +	Clock	Up - Sensor
PIN	1	2	3	4	5	6

PIN	1b	2b	3b	4b	5b	6b
Name	Power Supply	Clock	В-	0 V (U _n)	A -	Data
Signal	Up	Clk	В-	0 V	Α-	Dat
Color	Gray/Pink	White	Red	White/Green	Yellow	Black

PIN	1a	2a	3a	4a	5a	6a
Name	Data	A +	0 V -Sen	B +	Clock	U _p Sensor
Signal	Dat	A +	0V - Sen	B +	Clk	U _p -Sen
Color	Violet	Green	Brown/Green	Blue	Brown	Blue/Red

 U_p = power Supply

Sensor is connected to Power Supply and 0 V (Un)

Shield connected to case

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company with
offices in 30
countries around
the world.

More Available. With factories around the world, global sales and applications support, and an expansive network of distributors, we stay close to our customers - shortening lead times and fostering responsiveness. Three-day lead time is standard, with same-day shipments available on many of our products.

More Selection. We have a broad selection of controllers to meet application requirements in a variety of industries. User-configurable, accurate and flexible, with low, mid, or high level performance ranges, our controller products meet your system and budgetary requirements.

More Reliable. Our experience with more than 25,000 customers has taught us to design controllers that are reliable and durable, with quality standards that meet six sigma requirements.

For additional information or a full-line catalog, contact DICG Customer Service or visit our web site.

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