EncodOR75 Sensor is used for precise absolute angle measurement (speed and angular position determination).

EncodOR75 consists of a precisely calibrated matched Rotor and Stator pair.

EncodOR75 Specification

- Absolute angle measurement
- 21-bit and above high sensitivity
- Due to the principle of contactless working, it can work in high speed moving equipments.
- Each Rotor/Stator pair is calibrated separately.
- SSI-7 Communication Protocol



ortana

Advantages

EncodOR75 is suitable for many industrial applications, especially in the defense, and robotic sectors.

- Qualified for militairy standards.
- Due to its high measurement speed, it is suitable for applications above 10.000RPM.
- Very high static accuracy over 360° special accuracy models are available upon customer requierements.
- Higher measurement speeds are available upon customer request.
- Higher accuracy models are available upon customer request.





Product Specifications

RS-485 (Service & Calibration)

PERFORMANCE		PHYSICAL	
Working Principle	Inductive, Absolute	Weight	100g <i>(Pair)</i>
Measurement Speed	10KHz	Dimensions	Ø75mm
SSI Clock Rate	100KHz 2MHz	Product Material	Aluminum (Black Anodized Coating
Resolution	21 Bits		
Static Accuracy over 360°	<100arcsec	POWER	
		DC	5V or 24V (9-32 VDC)
OUTPUT		Power Consumption	1.5W
SSI-7			
SSI-6 (Optional)		ENVIRONMENTAL	
SSI-2 (Optional)		Temperature	-45°C ve +85°C

MEASUREMENT		
Measurement Range	360°	
Maximum Physical Speed	>10.000 RPM	

Protection Class

IP68 (EN / IEC 60529)

ACCESSORIES		
Accessories	2m Cable (Optional)	
Connector Type	CON SMD 10 PIN 2mm MALE (HARWIN M80-5021022)	

STANDARDS

www.ortana.com



© 2025 All Rights Reserved.

Certificated by AS9100 - ISO9001 - ISO27001

