

ANGLE SENSOR

"Non-Contact Measurement, Analog Output"

RCS 2100



GENERAL FEATURES

- Non-contact measurement
- 12 bit resolution
- User-selectable angle values between 0-360 °
- 4-20 mA, 0-5VDC, 0-10 VDC or 0.5-4.5 VDC ratiometric output options
- Resistant to harsh environmental conditions and vibration
- IP67 high protection class
- Long service life
- Compact design
- High accuracy









The RCS 2100 series sensors are used for taking angle measurement between The measuring limits can be adjusted between 0-360 ° depending on the user request. They have 0-5V, 0-10V, 4-20mA or ratiometric output options.

RCS 2100 angle sensors with high accuracy, compact design and robust construction; offers suitable solutions for angle measurement in industrial areas like crane and lifting systems, robotic systems, solar energy, wind power plants, auto parts etc. Thanks to their high IP protection class, they can work in harsh environmental conditions.

TECHNICAL SPECIFICATIONS					
*Measuring Range	Can be produced in the desired range from 0 to 360 °				
Measuring Type	Magnetic, non-contact				
Linearity	±%0.3 FS				
Resolution	12 bit				
Repeatability	0.1°				
Response Frequency	250 Hz				
*Output Signal		0,54,5VDC Ratiometric	05VDC	010VDC	420 mA
	Supply Voltage	5 VDC	5 VDC or 1532VDC	1532 VDC	932 VDC
	Load	≥ 1KΩ	≥ 1KΩ	≥ 1KΩ	0250 Ω
Current Consumption	30 mA max.				
Reverse Polarity Protection	Yes, only supply				
Electrical Connection	3 x 0,14 mm ² shielded cable				
Max Operational Speed	mechanically unlimited				
Protection Class	IP67				
Operating Temperature	-25°C +85°C				
Weight	~50 gr				
Material	Body: Aluminum				
	Magnet: Aluminum				

Note: The specifications specified by (*) vary depending on the model selected. The detailed code table for product selection is shown on page 3.

SIGNAL CABLE COLOR +V Red OV Black Output Signal 10V 4 mA Output Signal A.20 mA 10V 4 mA Amage Angle

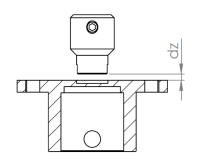
DS-RCS.002 Rev No:2

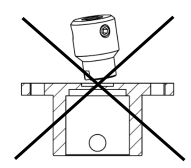
MECHANICAL DIMENSIONS (mm)

MOUNTING INFORMATIONS

Working Position

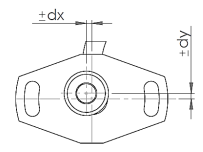
dz: 0,8 mm max.

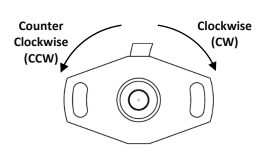




Max. misalignment value of magnet

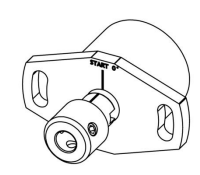
dx: ±0,25 mm max. **dy:** ±0,25 mm max.





0° Point

The point where the guiding lines on the body and the magnet intersect is the 0 $^{\circ}$ point.



DS-RCS.002 Rev No:2

SAMPLE APPLICATION FIELDS

- Robotic systems
- Auto parts
- Solar and photovoltaic systems

- Automated guided systems
- Crane and lifting technology
- Wind power plant

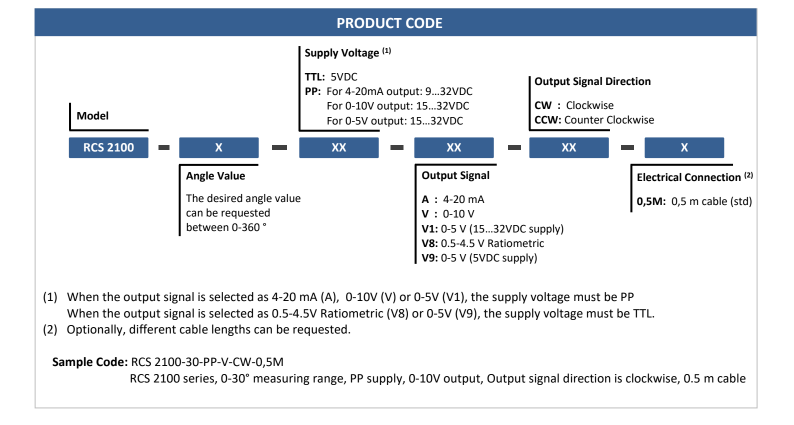








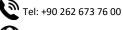




Atek Elektronik Sensör Teknolojileri Sanayi ve Ticaret A.Ş.



Gebze OSB, 800. Sokak, No:814 Gebze/KOCAELİ/TURKEY





Fax: +90 262 673 76 08





DS-RCS.002 Rev No:2