

INCREMENTAL ROTARY ENCODER

"Optical or Magnetic Measurement, 50 mm Body Diameter, With Shaft" $ARX\ S\ 50$





- Incremental measurement with Optical (ARC) or Magnetic (ARS) principle
- Resolution up to 20.000 pulses for Optical (ARC) and 1024 pulses for Magnetic (ARS)
- 50 mm body diameter
- 6 mm, 8 mm or 10 mm shaft options
- Optical (ARC): 6000 RPM, Mangnetic (ARS): 3000 RPM operating speed
- 300 KHz response frequency
- High accuracy
- · Robust structure, long operating life
- Connection with cable or socket
- IP54 protection class







The ARX S 50 series rotary encoders measure on an optical (ARC) or magnetic (ARS) principle and operate incrementally. The ARC series operating on the optical principle offers a resolution of up to 20.000 pulses per revolution and the ARS series operating on the magnetic principle up to 1024 pulses.

APPLICATIONS

- Wind Applications / Power Plants
- Marine or Utility Vehicle Applications
- Press or Wood and Stone Processing Machinery

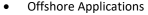
Material

Shaft: Stainless Steel

Construction Machinery







• Commercial Solar Plants

Filling Plants

• Food & Beverage Applications

• Oil & Gas - Pipe Handling and Cranes









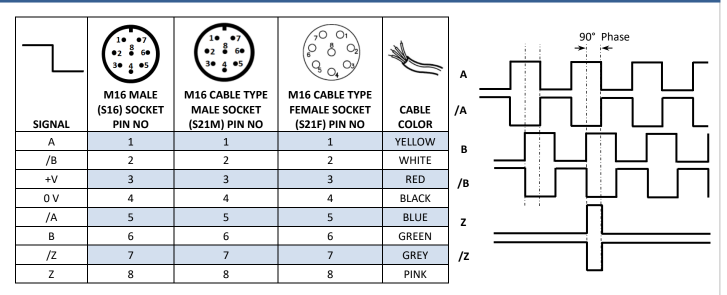
TECHNICAL	SDECIEICATIONS

*Resolution	ARC: Resolution options up to 20.000 pulses ARS: Resolution options between 1 and 1024 pulses
Operating Speed	ARC: 6000 RPM, ARS: 3000 RPM max.
Measuring Type	ARC: Optical, ARS: Magnetic
Response Frequency	300 KHz
*Supply Voltage	TTL: 5 VDC / PP: 1030VDC
Current Consumption	50 mA nominal
*Output Type	Push Pull, TTL Line Driver, Open Collector
*Output Signals	A, /A, B, /B, Z, /Z
Output Current	100 mA max. (per channel)
*Electrical Connection	5 or 8x0,14 mm ² shielded cable or M16 / 8 pin male connector
Body Diameter	50 mm
*Shaft Diameter	6 mm, 8 mm or 10 mm
Operating Temperature	-25+85 °C
Storage Temperature	-40+100 °C
IP Protection Class	IP54
Weight	~180 gr
Matarial	Body: Aluminum

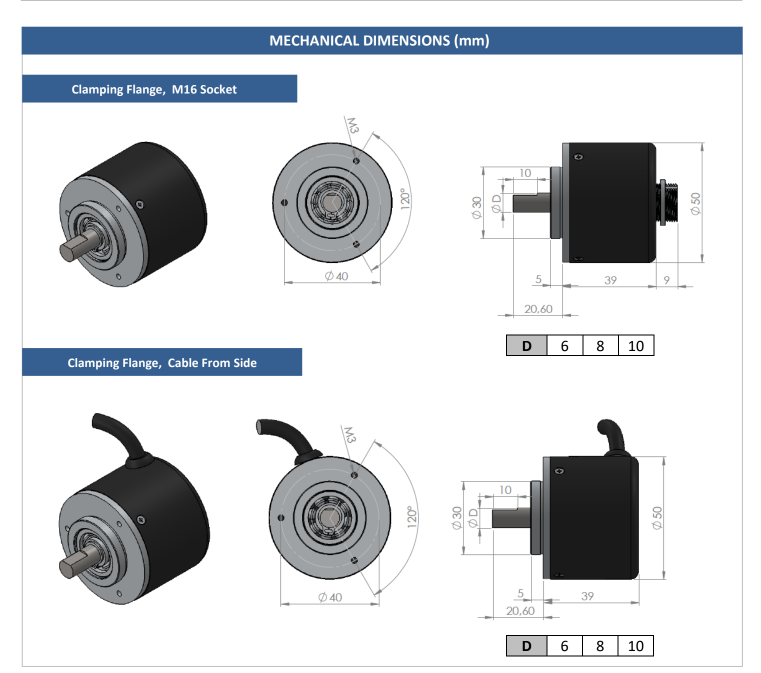
Note: The specifications indicated by (*) vary according to the model selected. The detailed code table for product selection is shown on page 3.

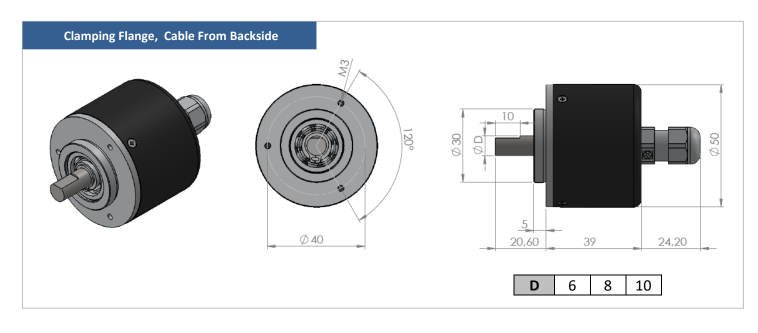
DS-ARX.002 Rev No:2

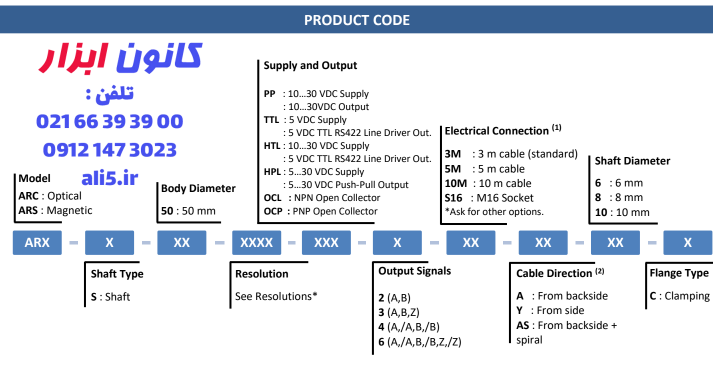
ELECTRICAL CONNECTIONS



The table above shows the cable colors of the sensor output signals. If the control circuit is suitable in the Line Driver sensors of the not output signals (/A, /B, /Z) have to be added to the system. If it is not suitable /A, /B, /Z signal cables must be fixed as insulated separately. Don't forget that these edges have electricity too.







- (1) The M16 (S16) socket can only be from the backside. Optionally, different cable lengths or socket models can be requested.
- (2) Cable direction can be selected from backside or side PG7 gland is used when the cable direction is from the rear, PG7 gland is not used when the cable direction is from the back.
- * Please contact for other (customized) options.

*Resolutions:

Optical: 60 - 100 - 360 - 500 - 1024 - 2000 - 2048 - 2500 - 3600 - 4096 - 5000 - 8192 - 10000 - 16384 - 20000 pulse

Magnetic: All resolution options from 1 to 1024 pulses.

Sample Coding:

ARC-S-50-1024-PP-6-10M-A-8-C

Optical, with shaft, 50 mm body diameter, 1024 pulses, Push-Pull, 6 output signals, 10 meters cable from backside, 8 mm shaft, clamping flange

Atek Elektronik Sensör Teknolojileri Sanayi ve Ticaret A.Ş.



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



Tel: +90 262 673 76 00



Fax: +90 262 673 76 08



