

AR01 Series Incremental Rotary Measuring Wheel Encoders

Features

- Measuring wheel encoder
- Metric & US/imperial wheel sizes
- Standard 4" wheel (12.5" circumference)
- Optional 80mm wheel (250mm circumference)
- Universal output circuit: 5–30 VDC Push-Pull (Totem Pole), or NPN/PNP open collector (HTL), or Line Driver (TTL)
- Quadrature output signals with index (AB, /AB)
- Spring loaded arm with up to 30mm deflection
- Conveyor speed control, cut-to-length, and object positioning applications
- IP65 environmental rating



AR01 Series Incremental Measuring Wheel Encoders													
Part Number	Price	Pulses per Revolution	Dimensional Drawing	Shaft Type	Wheel Circumference	Linear Resolution*		Input Voltage	Cable	Output			
AR01-0250-HM12-A	\$299.00	250	PDF	n/a (Wheel assembly)	12.5"	0.0125"/ct	80cts/ inch	1 1 .	M12	Universal circuit: Push-Pull (Totem Pole), or NPN/PNP open collector (HTL), or Line Driver (TTL)			
AR01-1250-HM12-A	\$299.00	1250	<u>PDF</u>			0.0025"/ct	400cts/ inch		male				

^{*} Resolution = (quadrature PPR x 4) / (inches circumference)

Accessories - AR01 Series

Accessories for AR01 Series Encoders								
Part Number	Price	Description						
AR01X-WHEEL-A	\$45.00	Lika Electronic encoder measuring wheel, replacement, 4in diameter (12.5in circumference), 15mm shaft, metal. For use with Lika Electronic AR01 series measuring wheel encoder assemblies. 15mm shaft bore size. BR1-xx shaft reducers can be used to accomodate shaft sizes from 6mm to 1/2 inch.						
AR01X-WHEEL-B	\$75.00	Lika Electronic encoder measuring wheel, replacement, 80mm diameter (250mm circumference), 15mm shaft, metal. For use with Lika Electronic AR01 series measuring wheel encoder assemblies. 15mm shaft bore size. BR1-xx shaft reducers can be used to accomodate shaft sizes from 6mm to 1/2 inch.						
AR01X-0250-HM12	\$210.00	Lika Electronic AR01 series incremental (quadrature) rotary encoder, replacement, medium duty, 5-30 VDC, radial exit, universal (line driver or NPN/PNP open collector) output, 250 ppr, 15mm dual shaft, 58mm diameter body, IP65, M12 male.						
AR01X-1250-HM12	\$210.00	Lika Electronic AR01 series incremental (quadrature) rotary encoder, replacement, medium duty, 5-30 VDC, radial exit, universal (line driver or NPN/PNP open collector) output, 1250ppr, 15mm dual shaft, 58mm diameter body, IP65, M12 male.						
EC-M12F8-LKM8-05	\$40.00	Lika Electronic encoder cable, M12 axial female to pigtail, shielded, 16.4ft/5m cable length. For use with Lika Electronic AR01 series measuring wheel encoder assemblies.						
EC-M12F8-LKM8-10	\$56.00	Lika Electronic encoder cable, M12 axial female to pigtail, shielded, 32.8ft/10m cable length. For use with Lika Electronic AR01 series measuring wheel encoder assemblies.						



AR01X-WHEEL-A



AR01X-0250-HM12



Encoders



AR01 Series Incremental Rotary Measuring Wheel Encoders

Specifications - AR01 Series

Electrical Specifications 250, 1250	
Output Signals Quadrature output signals with index (AB, /AB)	
Counting Frequency 50kHz maximum	
Output Circuits Universal circuit: Push-Pull (Totem Pole), or NPN/PNP open collector (HT or Line Driver (TTL)	L),
Power Supply +5VDC to +30VDC	
Consumption 70mA (typical)	
Output Current (each channel) 40mA maximum	
Protection Against inversion of polarity and short circuit	
Electro-magnetic immunity according to EN61000-4-2 and EN61000-4-4	,
Optoelectronic Life 100,000 hours minimum	
Mechanical Specifications	
Wheel Circumference AR01-WHEEL-A: 317.6 mm (standard) AR01-WHEEL-B: 250mm (optional)	
Spring Arm Max Deflection 30mm	
Shaft Max Rotational Speed 2000rpm	
Shaft Loading (axial, radial) 50N maximum	
Starting Torque (@20°C) 1 Ncm (typical)	
Bearings Life 10 ⁹ rev. min.	
Electrical Connections M12 8-pin plug	
Weight 1.12 kg (2.50 lbs)	
Materials	
Flange Anodized aluminum, UNI EN AW-6082	
Housing Zamac die cast	
Bearings ABEC 5	
Shaft Stainless steel, non-magnetic, UNI EN 4305	
Environmental Specifications	
Shock 250g, 6ms acc. to CEI EN 60068-2-27	
Vibrations 10g, 5-2000 Hz acc. to CEI EN 60068-2-6	
Protection IP65	
Operating Temperature Range -25°C to 85°C (-13°F to 185°F)	
Storage Temperature Range -40°C to 100°C (-40°F to 212°F) (98% relative humidity without condensation)	
· · · · · · · · · · · · · · · · · · ·	

www.automationdirect.com Encoders tECD-15