

ACR SERIES

- Small thickness and light weight
- Large center hole
- ► Integrated Hall sensor and temperature sensor
- Direct drive with high torque without cogging effect
- ► Limit-angle or 360-degree operation
- Multi-coil and multi-track configurations

Introduction

Ironless ACR series arc motors are specifically desinged for angular motion with constrained rotation angles less than 360 degrees. Compared with DDR motors, Akribis's ACR series arc motors feature larger center holes, lower profile form factors, and higher stiffness. When coupled with larger radius circular encoder sacles and arc bearings, ACR motors can achieve better postioning, repeatability, and accuracy.

T_{cn} (Continuous Torque) = 24.3Nm ~ 460.7Nm T_{pk} (Peak Torque) = 72.8Nm ~ 1382.2Nm

Features

- Ironless technology and no cogging force
 Thin coil design with low mass
 High motor constant
- Big center hole

Applications

In applications with limited angle of rotation where direct drive rotary motors are not necessary, ACR series arc motors can effectively lower cost and save space, particularly in systems with large radius of motion. Compared with conventional direct drive rotary motors, ACR arc motors can provide larger center hole, lower profile, and great torque output with optimized electromagnetic and mechanical design. ACR arc motors enable customers to develop more compact systems and to increase competitivity in the market. Akribis ACR series arc motors are applicable to G2.5, G4.5, G6, G8.5, G10.5 and G11 LCD, 8-inch or 12-inch wafer processing and inspection equipment, as

Akribis ACR series arc motors are applicable to G2.5, G4.5, G6, G8.5, G10.5 and G11 LCD, 8-inch or 12-inch wafer processing and inspection equipment, as well as biomedical devices, precision assembly and industrial printing machines.

Limit-angle type				
Model	Power Radius (mm)			
ACR240	240			
ACR335	335			
ACR820	820			
ACR1525	1525			



Akribis ACR series arc motors allow customers to flexibly configure systems based on their needs: multiple coils to increase torque output, or multiple tracks to increase range of motion. By attaching multiple tracks together, ACR motors can accomplish full 360° degrees of rotation.

(E.g. ACR240, ACR 335 and ACR820)



Multi-Coil Configuration

Multi-Track Configuration

ACR Series

- Integrated hall sensors
- Flexible configuration with multiple coils or tracks
- Multiple coils connected in series or parallel to increase torque output
- Multiple tracks attaching together to extend angle of rotation

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Model	Power Radius (mm)
ACR240	240
ACR335	335
ACR820	820
ACR1525	1525

■360° type



360° Configuration

ACR Series

ACR240-S5

Specification	Unit	ACR240
Winding Type	-	Serie
Continuous Torque @100°C	Nm	24.3
Peak Torque	Nm	72.8
Torque Constant	Nm/Arms	20.2
Back EMF Constant	Vpeak/rpm	1.7
Motor Constant	Nm/Sqrt(W)	2.8
Continuous Current @100°C ⁰	Arms	1.2
Peak Current	Arms	3.6
Resistance (Terminal to Terminal) ²	Ω	35.2
Inductance (Terminal to Terminal)	mH	21.3
Electrical Time Constant	ms	0.6
Air Gap	mm	0.8
Magnetic Period	degree	7.2
Coil Weight	kg	1.2
con meight	n6	

Magnet Track

Specification Unit ACR240-TR36 Arc Angle 36 Weight 1.4 kσ Moment of Inertia kg·m² 0.07

4 In the measurement of continuous current, the coil is mounted on the testing fixture and the ambient temperature is 25 °C. In the measurements ement of line resistance, the ambient temperature is 25 °C.

ACR335-S5

Specifications

Specification	Unit	ACR335-S5
Winding Type	-	Series
Continuous Torque @100°C	Nm	92.3
Peak Torque	Nm	276.9
Torque Constant	Nm/Arms	77.2
Back EMF Constant	Vpeak/rpm	6.6
Motor Constant	Nm/Sqrt(W)	7.7
Continuous Current @100°C ⁰	Arms	1.2
Peak Current	Arms	3.6
Resistance (Terminal to Terminal) ⁹	Ω	67.1
Inductance (Terminal to Terminal)	mH	69.8
Electrical Time Constant	ms	1.0
Air Gap	mm	0.85
Magnetic Period	degree	9.0
Coil Weight	kg	1.8

Magnet Track

Specification Unit ACR335-TR36 ACR335-TR54 Arc Angle degree 36° 54° eight 2.5 3.7 kg Ioment of Inertia kg·m² 0.26 0.39 4 6 In the measurement of continuous current, the coil is mounted on the testing fixture and the ambient temperature is 25 °C.

In the mea ent of line resistance, the ambient temperature is 25 °C.



150 Speed (rpm) —Continuous Torque -----Peak Torque



Torque-Speed Curve



Speed (rpm) - Continuous Torque ----- Peak Torque

ACR820-S5

Specifications

Specification	Unit	ACR820-S
Winding Type	-	Series
Continuous Torque @100°C	Nm	331.5
Peak Torque	Nm	994.5
Torque Constant	Nm/Arms	195.0
Back EMF Constant	Vpeak/rpm	16.7
Motor Constant	Nm/Sqrt(W)	26.2
Continuous Current @100°C ⁰	Arms	1.7
Peak Current	Arms	5.1
Resistance (Terminal to Terminal) ⁰	Ω	37.0
Inductance (Terminal to Terminal)	mH	47.0
Electrical Time Constant	ms	1.3
Air Gap	mm	1.1
Magnetic Period	degree	4.0
Coil Weight	kg	2.5



Magnet Track

Specification	Unit	ACK820-1K24	ACK820-1K28		
Arc Angle	degree	24°	28°		
Neight	kg	5.8	6.8		
Moment of Inertia	kg∙m²	3.8	4.4		
G	-	6	7		
In the measurement of continuous current, the coil is mounted on the testing fixture and the ambient temperature is 25 °C.					
is 25 °C.					



ACR1525-S5

Specifications		
Specification	Unit	ACR1525-9
Vinding Type	-	Series
Continuous Torque @100°C	Nm	460.7
Peak Torque	Nm	1382.2
Forque Constant	Nm/Arms	257.3
Back EMF Constant	Vpeak/rpm	22.0
Motor Constant	Nm/Sqrt(W)	37.6
Continuous Current @100°C [®]	Arms	1.8
Peak Current	Arms	5.4
Resistance (Terminal to Terminal) 🥹	Ω	31.2
nductance (Terminal to Terminal)	mH	37.5
Electrical Time Constant	ms	1.2
Air Gap	mm	1.0
Magnetic Period	degree	1.84
Coil Weight	kg	2.2



Magnet Track

Coil Angle E ACR335-S5 90.4° 10

Specification	Unit	ACR1525-TR11.04
Arc Angle	degree	11.04°
Neight	kg	4.4
Moment of Inertia	kg∙m²	10.0
G	-	6

In the measurement of continuous current, the coil is mounted on the testing fixture and the ambient temperature is 25 °C. In the measurement of line resistance, the ambient temperature is 25 °C.





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ACR Series



ACR1525 Coil			
Coil Angle E			
CR1525-S5	18.52°	10	

ð Direct Stages Control of Gantry Motion

Introduct

Guide

Sizing

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ACR Series

Motor Cable Connection







Part Numbering

🔘 Motor Coil



(6) Please refer to **Dimensions** for available tracks.

Motor Cable Specifications

Motor Type	Outer Diameter (mm)	Min.Bending Radius (Flexible Use)	Min.Bending Radius (Fixed Laying)
AUM1	4.1	12×outer diameter	5×outer diameter
AUM2 / 3 / 4 /5	6.0	10×outer diameter	5×outer diameter
AUM6	9.5	12×outer diameter	6×outer diameter
AJM 、 AQM	7.4	10×outer diameter	5×outer diameter
AKM30-B1 / B2 / B4	8.0	10×outer diameter	5×outer diameter
AKM50-B1 / B2 / B4	8.0	10×outer diameter	5×outer diameter
AKM100-B1 / B2 / B4	8.0	10×outer diameter	5×outer diameter
AKM150-B4 / B8	9.5	10×outer diameter	5×outer diameter
AKM200-B4 / B8	9.5	10×outer diameter	5×outer diameter
ACR335	6.8	10×outer diameter	4×outer diameter
ACR820	6.8	10×outer diameter	4×outer diameter
ACR1525	6.8	10×outer diameter	4×outer diameter

Hall Cable Specifications

Motor Type	Outer Diameter (mm)	Min.Bending Radius (Flexible Use)	Min.Bending Radius (Fixed Laying)
AUM	3.8	10×outer diameter	5×outer diameter
AUM6	5.2	12×outer diameter	6×outer diameter
AJM 、 AQM	3.8	10×outer diameter	5×outer diameter
AKM	5.2	10×outer diameter	5×outer diameter
ACR335	5	12×outer diameter	6×outer diameter
ACR820	5	12×outer diameter	6×outer diameter
ACR1525	5	12×outer diameter	6×outer diameter

Motor Wire Specifications

Motor Type	Outer Diameter (mm)	Min.Bending Radius (Flexible Use)	Min.Bending Radius (Fixed Laying)
AWM1	1.5	10×outer diameter	5×outer diameter
AWM2	1.5	10×outer diameter	5×outer diameter
AWM3	1.5	10×outer diameter	5×outer diameter
AWM4	2.2	10×outer diameter	5×outer diameter
AWM5	2.6	10×outer diameter	5×outer diameter

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Motor & Hall Cable Specifications

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