

AL-4016S El/Az Positioner

Unmatched Accuracy for Your Mission-Critical Applications

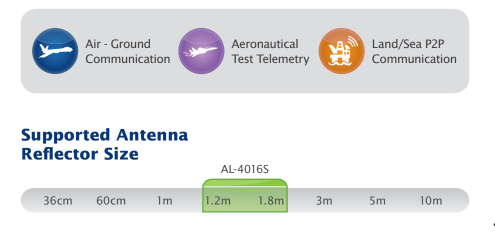
The AL-4016S is a highly accurate self-contained elevation over azimuth tracking solution that delivers high performance under the most demanding operational conditions. The AL-4016S may be ground-based, mobile, transportable or shipboard (with additional stabilization), which makes it suitable for a variety of applications.

The system can be modified to meet customers' specific requirements based on ORBIT's field proven building blocks. The system is easy to assemble and dismantle and includes comprehensive BIT (Built-in-Test) capabilities for the entire pedestal.

Key Features

- Elevation Over Azimuth axes configuration (stabilization is optional)
- Digital servo amplifier to control antenna motion
- Highly dynamic with low backlash for highest accuracy
- Brushless motor and planetary gear assembly
- Modular & easily maintainable
- Robust, reliable and environmentally durable

Typical Applications





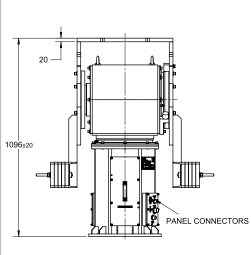


Communication Without Boundaries

AL-4016S Operating Specifications*

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Parameters	Specification		
Bearing Moment Capacity (static)	1100 Nm (800 ft·lb)		
Maximum Payload	120 kg (260 lb)		
Delivered Torque	200 Nm (150 ft·lb)		
Peak Torque	270 Nm (200 ft·lb)		
Peak Velocity	Up to 30°/Sec		
Peak Acceleration	Up to 30°/Sec ²		
Backlash	0.07 deg		
Data Take-off Accuracy	± 0.04 deg		
Orthogonality	0.02 deg max		
Limit-to-Limit Travel	± 200 deg Azimuth**		
	-5 up to +185 deg		
Mechanical Stops	-7 up to +187 deg Elevation		
(Shock absorber mechanism)			
Motor Type (with integral	Brushless		
encoder and FAIL-SAFE brake)			
Position Indicator	Absolute Encoder		
AC Input Voltage	110/220 V		
Power Consumption	0.47 kVA		
Weight (including base riser)	150 kg (330 lb)		
Rotary Joint (AZ) ²	option		
Slip-Ring (AZ) ²	option		
Antenna Motion System	Integrated Digital Servo Amplifier (DSA)		
Position Control Interface	RS-422		
Operational Safety	Over-current limit, voltage and temperature protection, electrical limit switch and mechanical stop.		

General View of AL-4016S



* Specifications apply both for elevation and azimuth axes unless otherwise specified ** When slip-ring or rotary joint options are selected, the azimuth travel is Nx360 degrees

All measurements are subject to change without prior notification

AL-4016S Environmental Specifications

Parameters			Specification	
Tomporature range	Operating		-25°C to 55°C (-13°F to +131°F)	
Temperature range	Storage		-40°C to 70°C (-40°F to +159°F)	
Relative humidity	Operating		Up to 95% @ 25°C (80°F)	
(including condensation)	Storage		100% @ 25°C (80°F)	
Rain			< 150 mm/hour (6 in/hour)	
Wind speed	Operating	Continuous	90 km/h (55 mph) for 1.2m dish size	
			60 km/h (40 mph) for 1.8m dish size	
		Intermittent (gusts) with	Up to 120 km/h (75 mph) for 1.2m dish size	
		reduced performance	Up to 85 km/h (55 mph) for 1.8m dish size	
	Non-Operating	Both axes stowed, with	180 km/h (110 mph) for 1.2m dish size	
	Transport, Survival	elevation axis at zenith (90°)	130 km/h (80 mph) for 1.8m dish size	
Altitude	Operating		3,500 m (12,000 ft)	
	Non-operating (transport)		12,000 m (40,000 ft)	
Insects and fungi	Designed for tropical regions (using fungus resistant materials)			
Salt sea atmosphere, sand, dust,	Suitable for outdoor, ground-mobile applications, operating under environmental conditions			
solar radiation, vibration & shock	encountered in coastal regions			

http://www.SatelliteDish.com 954-941-8883



