



COMPACT SERIES AZ/EL

AZ/EL Positioners

LIGHT DUTY



AL-4355-1 • AL-4356-1 • AL-4357-1 • AL4380-1 • AL-4381-1

The MVG-Orbit/FR compact, low profile light duty positioners provide accurate, balanced rotation, and controllable velocity in the positioning of light duty antennas under test. Their compact and low-profile design optimizes space in test configurations as well as high operational performance, yielding the best size and weight/performance ratio.

Typically, the unit includes the body, precise bearings, DC motor, gear reducer, encoder and limit switch assemblies. The turntable surface is designed with a threaded mounting hole pattern for ease of use. A Safe/Operate switch is included to ensure safety.

APPLICATIONS

- General purpose positioning subsystems
- Far-field & near-field antenna measurements
- Indoor & outdoor use

PRODUCT HIGHLIGHTS

- Compact, low profile design
- High angular positioning
- Adjustable travel in all axes
- Rotary joint 18/40 GHz (optional)
- Upper AZ through hole (optional)
- Vertical loads ranging from 13-600 lbs (6-270 kg)
- Turntable diameters ranging from 3.5-12.5 in (90-318 mm)
- Excellent angular position accuracy
- Low backlash design
- Precision bearings
- Closed loop servo control
- Industry-standard wiring
- Encoders for optimum speed regulation & control
- Fully enclosed design of drive gear train & data take-off

Specifications - Legacy Series AZ/EL Light Duty Positioners

PARAMETER	UNITS	POSITIONER MODEL				
		AL-4355-1	AL-4356-1	AL-4357-1	AL-4380-1	AL-4381-1
Dimensional Drawing Number	DCD	217-0001	216-0877	217-0658	212-0400	211-0600

OPERATIONAL

Bending Moment	ft-lbs	14.5	43.4	72.3	250	600	
	kg-m	2	6	10	35	80	
Vertical Load	lbs	13.2	33	55.1	132	600	
	kg	6	15	25	60	270	
Delivered Torque	Azimuth	ft-lbs	7.2	28.9	50.6	90	150
		kg-m	1	4	7	12	20
	Elevation	ft-lbs	7.2	28.9	50.6	273	435
		kg-m	1	4	7	38	60
Withstand Torque	Azimuth	ft-lbs	21.7	43.4	72.3	150	210
		kg-m	3	6	10	21	30
	Elevation	ft-lbs	21.7	43.4	72.3	120	600
		kg-m	3	6	10	261	80
Drive Power	Azimuth	hp	1/30	1/20	1/20	1/8	1/8
	Elevation	hp	1/30	1/20	1/20	1/8	1/4
Nominal Speed	Azimuth	rpm	1	1	0.7	2.4	2.4
	Elevation	rpm	1	1	0.7	1	1
Encoder Accuracy	Azimuth	deg	± 0.04	± 0.04	± 0.04	± 0.04	± 0.04
	Elevation	deg	± 0.04	± 0.04	± 0.04	± 0.04	± 0.05
Axis Travel	Azimuth	deg	± 200	± 200	± 200	± 200	± 200
	Elevation	deg	± 92	± 92	± 92	± 92	± 92
Maximum Backlash	Azimuth	deg	0.04	0.05	0.05	0.06	0.06
	Elevation	deg	0.04	0.05	0.05	0.06	0.06
Position Feedback	Incremental Encoder						
Rotary Joint Option	RJ18, RJ40K						

PHYSICAL

Height at 0° Elevation	in	6.49	10.2	10.2	19.3	19.67	
	mm	165	261	261	490	500	
Weight	lbs	17.6	36	36	145	200	
	kg	8	16	16	64	90	
Turntable Diameter	Std interface	in	3.74	5.9	5.9	10.3	12.5
		mm	95	150	150	261	318
	Feed Interface	in	-	7.9	7.9	-	-
		mm	-	200	200	-	-

ENVIRONMENTAL

Operating Temperature	- 4° F to 140° F (- 20° C to 60° C)
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PARAMETER	UNITS	POSITIONER MODEL					
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AL-4381-1

OPTIONS

EN001	Incremental Encoder (Standard Accuracy)		S	S	S	Opt	Opt
	Accuracy – Azimuth	deg	± 0.04	± 0.04	± 0.04	± 0.04	± 0.04
	Accuracy – Elevation	deg	± 0.04	± 0.04	± 0.04	± 0.04	± 0.05
EN002	Direct Incremental Encoder (High Accuracy)		–	–	–	–	–
	Accuracy – Azimuth	deg	–	–	–	± 0.005°	± 0.005°
	Accuracy – Elevation	deg	–	–	–	± 0.005°	± 0.005°
EN003	Direct Absolute Encoder (High Accuracy)		–	–	–	–	–
	Accuracy – Azimuth	deg	–	–	–	–	–
	Accuracy – Elevation	deg	–	–	–	–	–
EN004	Absolute Encoder (Standard Accuracy)		–	–	–	Opt	Opt
	Accuracy – Azimuth	deg	–	–	–	± 0.04	± 0.04
	Accuracy – Elevation	deg	–	–	–	± 0.04	± 0.05
SR	Slip Ring ³		–	–	–	SR051U SR101U SR201U	SR051U SR101U SR201U
RJ	Rotary Joint ³		RJ12L RJ18L RJ26L RJ40L RJ50L	RJ12L RJ18L RJ26L RJ40L RJ50L	RJ12L RJ18L RJ26L RJ40L RJ50L	RJ12U RJ18U RJ26U RJ40U RJ50U	RJ12U RJ18U RJ26U RJ40U RJ50U
TH	Central Thru-Hole Inner Diameter		S	S	S	TH002 TH003	TH002 TH003
		in	0.75	1.5	1.5	1.37	2.3
		mm	20	38	38	35	60
EX	Internal Harnessing		–	–	–	–	–
CF	Connector Format		–	–	–	–	–
LS	Leveling Screw (set)		–	–	–	–	–
ST	Stow Lock		–	–	–	–	–
MM	Mounting Thread (per icd)		Millimetric	Millimetric	Millimetric	Millimetric	Millimetric
IC	Interlock Circuit		–	–	–	–	–

(-) N/A S Standard Opt Optional

Supplied Accessories

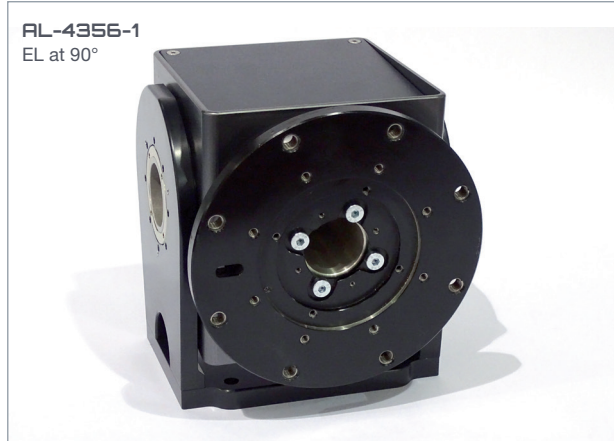
Digital Documentation Set

User Manual (Installation, Setup, Operation & Maintenance)

Technical Notes

- 1** All accuracy data is based on no-load conditions.
Contact MVG-ORBIT/FR for accuracy under load conditions
- 2** All models are equipped with adjustable limit switches capable of $\pm 200^\circ$ total travel. When rotary joint and slip ring options are specified, limit switches remain but are electrically disabled. Multi-axis positioners are factory-set at:
- Azimuth Axis: $400^\circ (\pm 200^\circ)$
 - Elevation Axis: $190^\circ (\pm 92^\circ)$
- 3** Slip Ring & Rotary Joint Option Notes:
- Certain slip ring options may require an extension cap that protrudes above the turntable surface. Positioner height may increase. Consult MVG-ORBIT/FR
 - Slip ring contacts for customer use are provided with dedicated connectors
 - When rotary joint and/or slip ring options are specified, no central thru-hole is available to the user. Option TH002 and TH003 are available in lieu of rotary joint and/or slip ring options

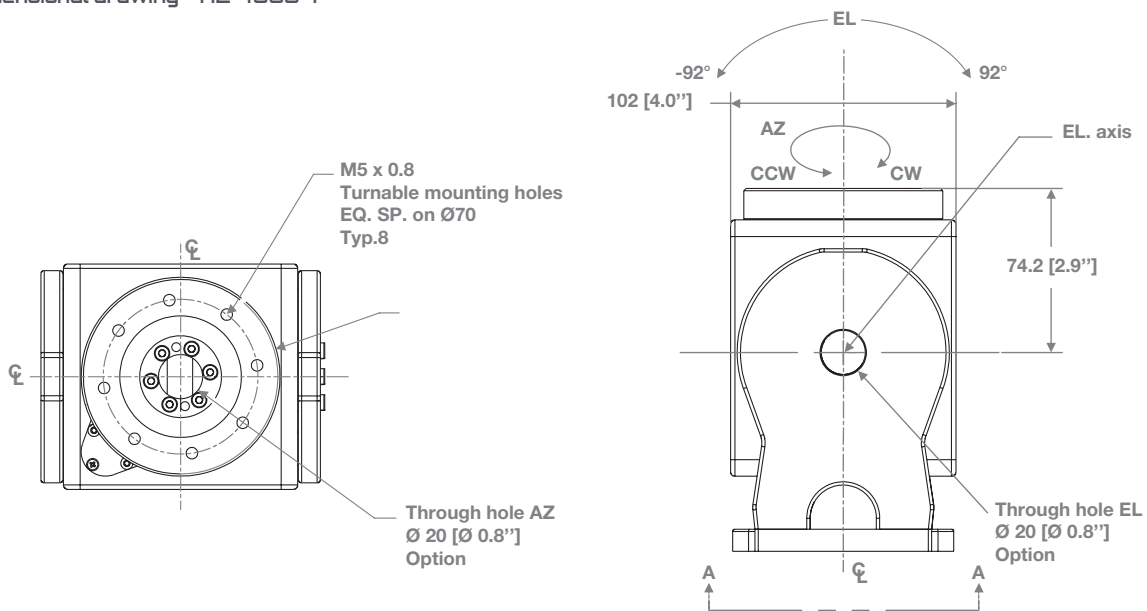
AL-4356-1
EL at 90°



AL-4356-1
EL at 0°



Dimensional drawing - AL-4355-1*



* Example drawing for general reference, please consult MVG-Orbit/FR for ICD.