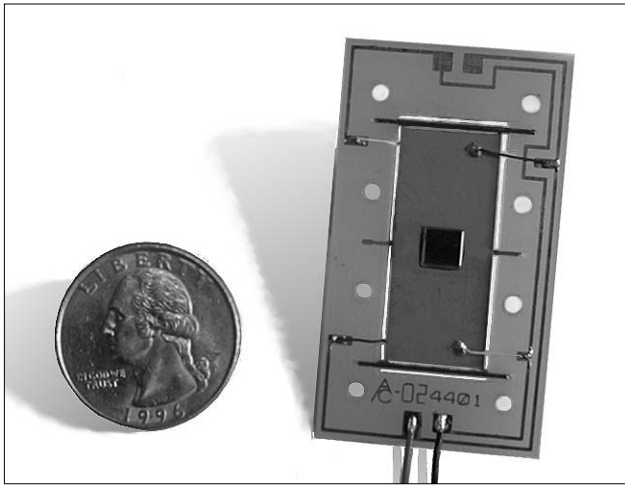


1-AXIS PIEZO MIRROR TILTERS, FROM ±0.4° TO ±1.0°



DESCRIPTION

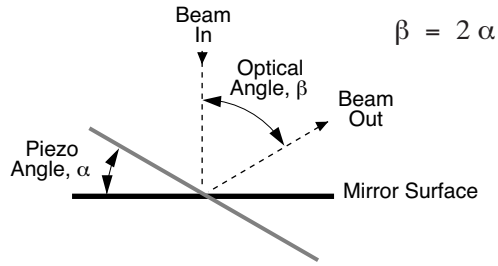
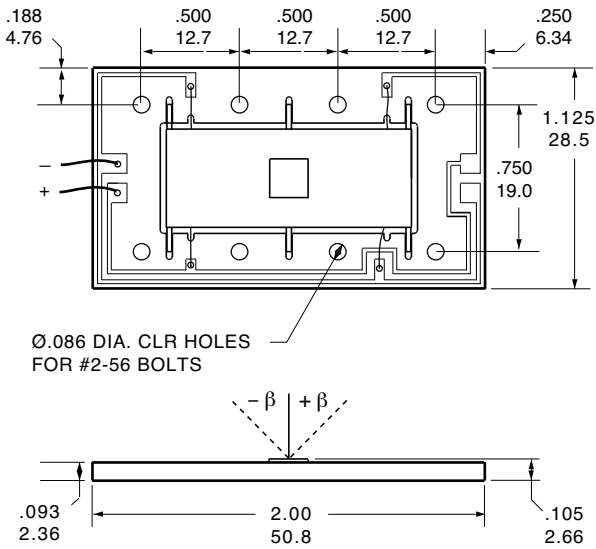
The Piezo Mirror Tilters are low profile (~2.6 mm), light weight (~6 grams), high frequency devices designed for dynamic angular positioning at low power. These devices are capable of being directly bolted to gimbal mounts to replace bulky galvanometer systems. The piezoelectric motors deliver optical angles from ± 6 to ± 16 milliradians, while providing the fine resolution associated with piezoelectric devices. The tilter has very low magnetic permeability and produces no magnetic fields.

A 5mm square x 1mm thick crown glass mirror with a protected aluminium coating is attached to the tilter assembly (protected gold mirror option available). However, the customer may define or supply the optic to be attached.

The tilter may be mounted to mechanical ground using the eight 2 mm or #2-56 clearance holes located around the periphery of the printed circuit board.

The tilter requires an electrical driver capable of supplying up to the maximum rated voltage to deliver full range angular motion. Piezo System's EPA-104 Piezo Amplifier is suitable for driving the mirror tilters.

Custom configurations available upon request.



SINGLE AXIS MIRROR TILTER PERFORMANCE

PART NUMBER	WEIGHT	CAPACITANCE	RESONANT FREQUENCY	BROADBAND RANGE	RATED VOLTAGE	OPTICAL ANGLE, β		ANGULAR RESOLUTION
	grams					nF	Hz	Hz
IAGI-A4CL-315H	5.6	23	2,250	0 - 1,000	± 120	± 16.5	± .95	3.3
IAGI-A4CL-319H	5.9	16	3,000	0 - 1,350	± 180	± 12.9	± .74	2.6
IAGI-A4CL-323H	6.0	16	3,800	0 - 1,700	± 180	± 9.7	± .55	1.9
IAGI-A4CL-323F	6.1	16	5,500	0 - 2,500	± 180	± 6.1	± .35	1.2

ORDERING INFORMATION

	PART NO.	1 pc.	5 pc.	25 pc.	100 pc.
1- Axis Mirror Tilter, ± .95°	IAGI-A4CL-315H	\$999	\$749	\$549	\$399
1- Axis Mirror Tilter, ± .74°	IAGI-A4CL-319H	\$999	\$749	\$549	\$399
1- Axis Mirror Tilter, ± .55°	IAGI-A4CL-323H	\$999	\$749	\$549	\$399
1- Axis Mirror Tilter, ± .35°	IAGI-A4CL-323F	\$999	\$749	\$549	\$399



SPECIFICATIONS

1- AXIS PIEZO MIRROR FILTERS

MECHANICAL

Overall Dimensions	
Length	50.8mm (2.00 inches)
Width	28.5mm (1.125 inches)
Height	2.66mm (0.105 inches)
Mounting	2.2mm (.086") diameter clearance holes for 2mm or #2-56 screws, 8 places.
Wires	2 wires, 32 AWG 305 mm (5 inches) long.
Mirror (Square, Flat)	
Material	Crown glass
Coating	Protected Aluminum
Reflectance range	100nm to 950nm
Mirror Dimensions	
Length	5.0mm (.197 inches)
Width	5.0mm (.197 inches)
Height	1.0mm (.039 inches)
Flatness	3 λ per 25 mm

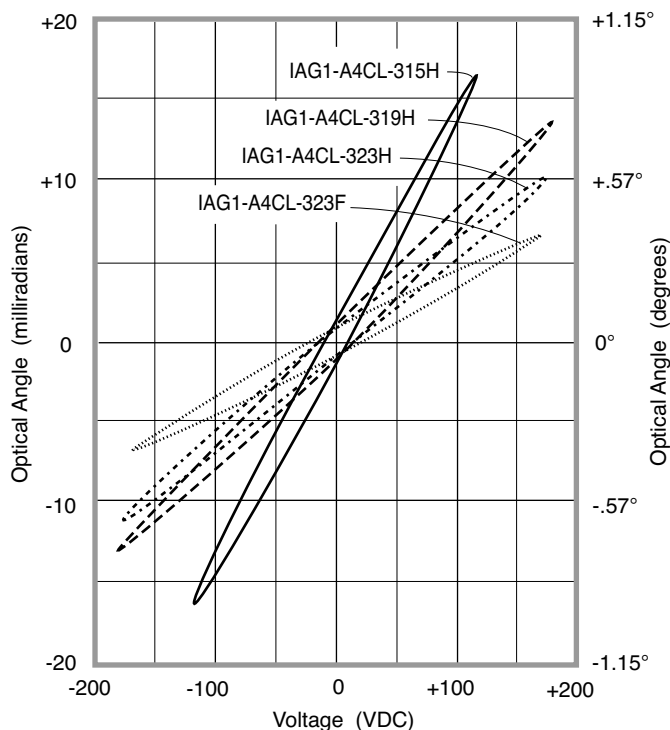
THERMAL

Thermal Operating Range	-20 to 60° C
Thermal Storage Range	-30 to 70° C

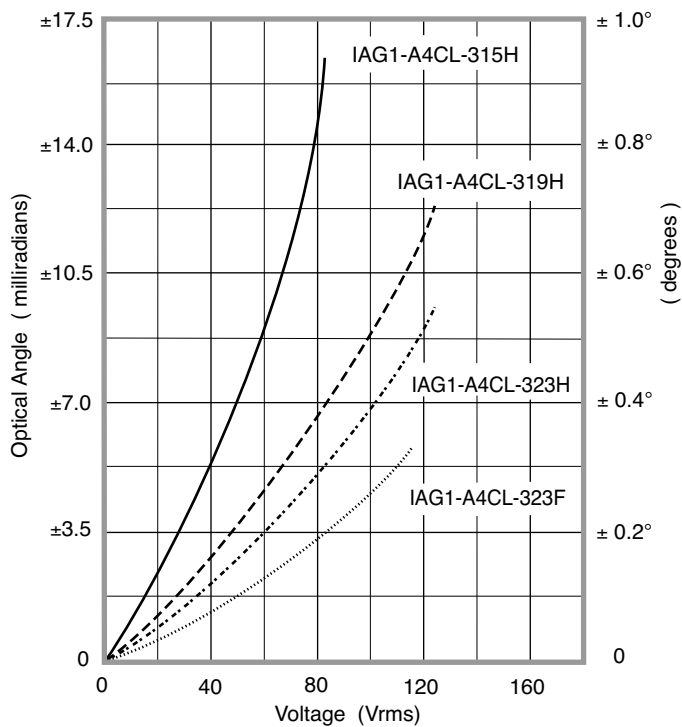
ROHS

Compliant

Optical Angle versus DC Voltage



Optical Angle versus AC Voltage



Optical Angle versus Frequency
Drive voltage ~ 1/10 rated voltage

