

# HIGH-PERFORMING SINGLE AXIS CLOSED LOOP GALVANOMETER SCANNER

Novanta develops photonics solutions through our globally recognized brands— ARGES, Cambridge Technology, Laser Quantum and Synrad— specializing in cutting-edge components and sub-systems for laser-based diagnostic, analytical, micromachining and fine material processing applications. Powerful lasers, coupled with advanced beam steering and intelligent sub-systems incorporating software and controls, deliver extreme precision and performance, tailored to our customers' demanding applications.

# HIGH SCANNING ACCURACY, SPEED AND RELIABILITY

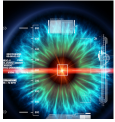
Engineered by Cambridge Technology, our 83xxK and 62xxK series of scanners feature speed, reliability and high resolution and thermal stability for the most demanding high-precision applications. Each motor combines our moving magnet actuator technology with a position detector only available from Cambridge Technology. This patented technology features stable positioning while achieving the fastest scan speeds available in its category.



High Power Welding



Micromachining



Laser Treatment

Our 83xxK series features even lower drift, ideal for applications requiring precise features such as micromachining and large field applications that are dependent on stability.



# ACHIEVE RELIABILITY FOR YOUR VALUE-DRIVEN APPLICATION

- Industry's fastest motor speeds deliver maximum throughput with long-term reliability
- High-accuracy output across a diverse range of application scanning needs
- Robust design supports consistent stability over long product lifetimes
- Footprint of compact models ensures ease of integration for small spaces
- Available with a wide range of mirrors sizes (3 to 50 mm) and coating options

Specifications	6200K 8300K	6210K 8310K	6215K 8315K	6220K 8320K	6230K 8330K	6231K 8331K	6240K 8340K	6250K 8350K	6260K 8360K	
Recommended Aperture Size	3 - 7 mm	3 - 7 mm	3 - 7 mm	5 - 10 mm	8 - 15 mm	8 - 15 mm	12 - 25 mm	25 - 75 mm	30 - 100 mm	
Wavelength Options	355 nm / 532 nm / 1030 nm - 1080 nm / 9.4 μm - 10.6 μm Broadband Coatings: 350 nm – 12 μm									
Maximum Scan Angle	40°									
Compatible Servo Drivers	Analog Series: 671, 672, 673   Digital Series: DC900, DC3000 Plus									
Rotor Inertia (gm·cm², ±10%)	0.013	0.018	0.028	0.125	0.97	0.82	2.4	15.6	47.5	
Torque Constant (dyne·cm/amp, ±10%)	1.20x10 <sup>4</sup>	2.79x10 <sup>4</sup>	3.78x10 <sup>4</sup>	6.17x10 <sup>4</sup>	1.31x10 <sup>5</sup>	1.11x10 <sup>5</sup>	2.0x10 <sup>5</sup>	7.08x10 <sup>5</sup>	8.5x10 <sup>5</sup>	
Maximum Rotor Temperature	110°C									
Thermal Resistance (Rotor to Case)	3.8 °C/watt	2.0 °C/watt	1.0 °C/watt	1.0 °C/watt	0.8 °C/watt	1.0 °C/watt	0.62 °C/watt	0.35 °C/watt	0.2 °C/watt	
Coil Resistance (ohms, ±10%)	2.14	3.7	2.5	2.79	1.07	1.27	1.03	1.69	0.60	
Coil Inductance (µH, ±10%)	52	109	94	180	173	176	350	1030	530	
Back EMF Voltage (μV/°/sec, ±10%)	20.9	48.7	66	108	229	195	346	1220	1480	
RMS Current (A at Tcase = 50°C, maximum)	2.3	2.4	4.1	3.9	7.1	5.8	8.2	7.1	12	
Peak Current (A, maximum)	6	8	20	20	25	25	25	20	40	
Weight	13.3 g	18 g	25.8 g	42.5 g	267 g	142 g	356 g	590 g	1200 g	
Position Detector										
Linearity	99.9% minimum, over 20°									
	99.5% typical, over 40°									
Repeatability, Short-Terms	8 µrad									
Output Signal, Common Mode	155 μA (±25%) at AGC current of 25 mA									
Output Signal, Differential Mode	12 μA/° (±5%) at common mode current of 155 μA									
62xxK vs. 83xxK										
Scale Drift (maximum)	62xxK: 50 ppm/°C					83xxK: 15 ppm/°C				
Zero Drift (maximum)	62xxK: 15 µrad/°C						83xxK: 5 µrad/°C			

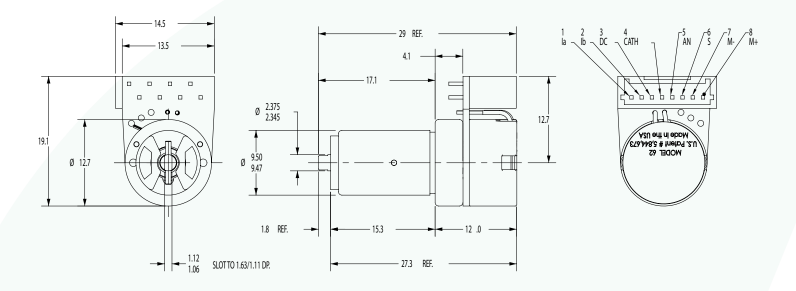
#### Notes

All angles are in optical degrees, unless otherwise noted. Dimensions are in millimeters. All specifications are subject to change without notice.

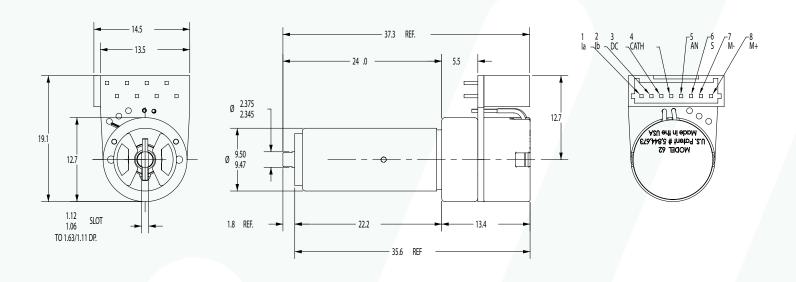
#### References

 $1.\,0.1^\circ\,\text{step and settled to within 99\% of the final position.}\,\text{Requires Cambridge Technology servo board}$ 

# 6200K & 8300K

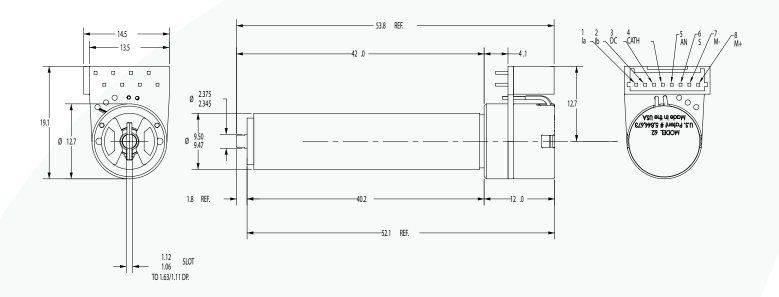


# 6210K & 8310K

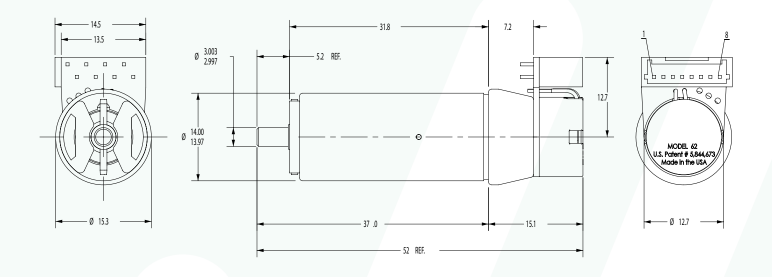


#### Notes:

# 6215K & 8315K

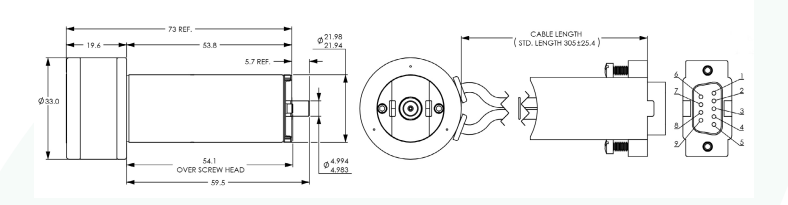


# 6220K & 8320K

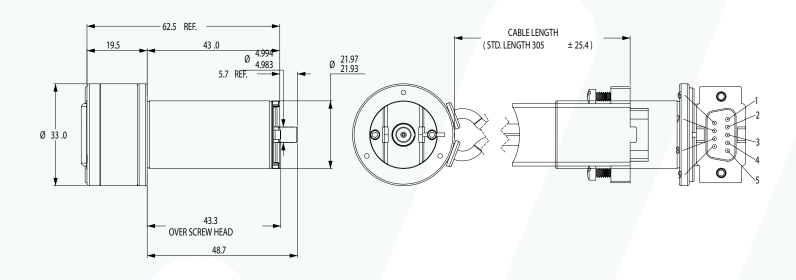


#### Notes:

# 6230K & 8330K

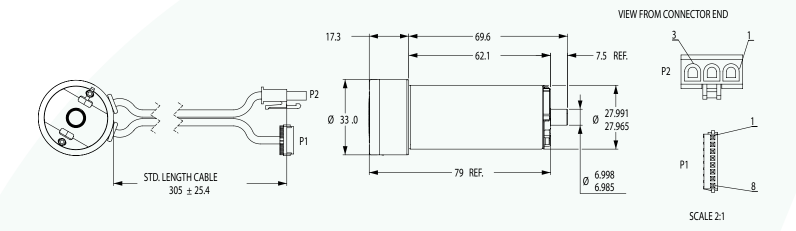


# 6231K & 8331K

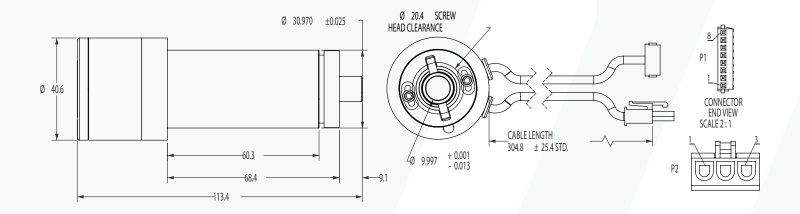


#### Notes:

# 6240K & 8340K

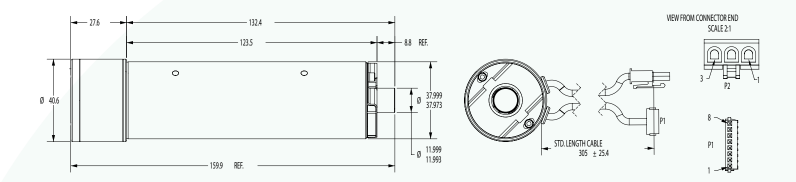


# 6250K & 8350K



#### Notes

#### 6260KA1 & 8360KA1



All angles are in optical degrees, unless otherwise noted. Dimensions are in millimeters. All specifications are subject to change without notice.

#### References:

1. 6260KA 8360KA models shown with the "A" connector type. Additional connector options are available for all models.

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