dynAXIS, dynAXIS 3



system components for integrators

dyn*AXIS* galvanometer scanners are high-performance rotary motors for optical applications. They consist of a motor section based on moving magnet technology and a high-precision position detector. The primary area of application is the fast and precise positioning of mirrors for the deflection of laser beams.

The exceptional dynamics of SCANLAB's dynAXIS scanners are the result of years of experience in developing and manufacturing scanners, scan systems and scan solutions for industrial use.

The motor section of each dyn*AXIS* is ideally matched to the deflection mirror's inertial load. The optimized rotor design is largely responsible for the favorable dynamic properties and resonance characteristics. Axially pre-loaded precision ball bearings guarantee a backlash-free rotor assembly with high stiffness and low friction. Special attention has been paid to long bearing lifetimes.

The optical position detector system is characterized by high resolution, as well as good repeatability and drift values. The scanners are equipped with heaters and temperature sensors (except dynAXIS XS and dynAXIS T). This allows temperature stabilization for further enhancing long-term stability, even under fluctuating ambient conditions.

The new scanners of the dynAXIS 3 series feature a revised position detector for exceptionally low drift, highest linearity and, optionally, extended deflection angles.

For all dynAXIS scanners, SCANLAB provides suitable mirrors and mirror coatings for all common laser wavelengths and power levels. In addition to excellent reflection properties, the mirrors are also optimized with respect to inertial load, stiffness and flatness.

The high quality of SCANLAB's galvanometer scanners enables errorfree operation in long-term and continuous use. Comprehensive measurements on custom test benches assure that the highest level of quality is continuously maintained.





Mounting

Rotor inertia (2)

Coil resistance

Coil inductance

Peak current

Connector

Without heater (3)

With heater (3)

Inertial load Recommended

Maximum

Weight Without cable

Max. RMS current

(max. case temp. 50 °C)

Torque constant

A rotation-symmetric flange facilitates mounting of the galvanometer scanner. When mounting, ensure that the galvanometer housing is electrically insulated from the machine assembly. Mirror stoppers are already integrated in the scanners.

Type-Dependent Specifications

Mirrors are directly bonded to the galvanometer's shaft. The mirrors of the dynAXIS M and dynAXIS L are attached via a mirror mount to the shaft.

М

1.2 g·cm²

2.2 Ω

3.5 A

10 A

DA15F

1.2 g·cm²

6 g·cm²

14 mm

approx. 40 g ⁽⁵⁾ approx. 220 g approx. 300 g approx. 400 g

275 uH

15 N·mm/A

5.1 g·cm²

0.85 Ω

300 uH

5 A

15 A

DA15F

8 g·cm²

25 g·cm²

20 – 30 mm

24 N·mm/A

Common Specifications

(with SCANLAB control board, all angles are in mechanical degrees)

	dynAXIS	dynAXIS 3 (6)	
Maximum scan angle	±12°	up to ±19°	
Position detector			
Nonlinearity (7)	< 0.4 %	< 0.1 %	
Offset drift	< 15 µrad/K	$<$ 3 µrad/K $^{\scriptscriptstyle (8)}$	
Gain drift	< 50 ppm/K	$< 12 \text{ ppm/K}^{(8)}$	
Repeatability (RMS)	< 1 µrad	< 1 µrad	
Typical output signal			
- differential mode	−11 µA/°	−10.5 µA/°	
- common mode	–140 µA	–110 µA	
Supply current	35 – 60 mA	max. 45 mA	
Heater ⁽³⁾			
Heater resistance	120 Ω		
Temperature sensor	1000 Ω at 25 °C		
resistance	578 Ω at 40 °C		
Max. heater current	0.25 A		
Cable length	standard	standard 0.22 m	
Installation	electricall	electrically insulated	
Operating temperatur	e 5 – 50 °C	5 – 50 °C noncondensing	

⁽⁶⁾ only available as dynAXIS 3T, 3S, 3M and 3L; preliminary values

 $^{\scriptscriptstyle(7)}$ for scan angles from –11° to +11°

 $^{\scriptscriptstyle (8)}$ without temperature control < 5 $\mu rad/K$ and < 25 ppm/K

Recommended aperture Dynamic performance

(with SCANLAB control board)

Step response time 1% of full scale (4) 0.23 ms 0.24 ms 0.25 ms 0.40 ms 0.70 ms

dynAXIS, dynAXIS 3 (1)

Т

0.125 g·cm²

5.3 N·mm/A

2.8 Ω

2.2 A

10 A

DE9M

DA15F

0.1 g·cm²

0.5 g·cm²

8.5 mm

145 uH

s

0.34 g·cm²

2.7 Ω

2.5 A

10 A

DA15F

0.35 g·cm²

1.5 g·cm²

10 mm

165 uH

7.5 N·mm/A

xs

3.9 Ω

90 uH

1.8 A

DE9M

6 A

0.028 g·cm²

2.3 N·mm/A

approx. 25 g

0.02 g·cm²

0.05 g·cm²

7 mm

⁽¹⁾ only available as dyn*AXIS* 3 T, 3 S, 3 M and 3 L

⁽²⁾ dynAXIS XS, S and T with integrated mirror mount, dynAXIS M and L without mirror mount

⁽³⁾ D-sub plugs resp. sockets; heating available for dynAX/S 3 T, but not dynAX/S XS or dynAX/S T

(4) rated for 1/1000 of full scale, with mirrors for the recommended aperture

 $^{\scriptscriptstyle (5)}$ weight for dynAXIS 3 T: approx. 100 g



SCANLAB GmbH · Siemensstr. 2a · 82178 Puchheim · Germany Tel. +49 (89) 800 746-0 · Fax +49 (89) 800 746-199 info@scanlab.de · www.scanlab.de SCANLAB America, Inc. · 100 Illinois St · St. Charles, IL 60174 · USA Tel. +1 (630) 797-2044 · Fax +1 (630) 797-2001 info@scanlab-america.com · www.scanlab-america.com

