SPS-4000 Precision Positioner

High-Performance Positioning System



Cobham Advanced Electronic Solutions, Lansdale, PA - USA

The most important thing we build is trust

SPS Series Precision Positioners

Features

- Cost-effective solution for precise positioning of payloads weighing 800 lb. or more
- T-bar, yoke or 3-axis configurations
- Easily set-up and optimized for varying payloads
- Brushless, direct-drive motors reduce maintenance and EMI.
- Direct-drive, permanent magnet motors provide zero backlash by eliminating gearboxes while providing high reliability and high performance
- High payload to weight ratio.
- Angular resolution of 24 bits (0.4 µradians with Inductosyns)
- High-speed microprocessor control
- C-based firmware for fast response, ease of use, and flexibility
- Controlled by analog joystick or digitally via PC
- Suitable for land, sea and airborne environments

Cobham's standardized, commercial off-the-shelf (COTS) SPS Series of Precision Positioners are based on a scalable design resulting from over 25 years of satisfying demanding customer requirements. Precise positioning, high reliability, high payload to weight ratios, low maintenance and cost effective solutions are hallmarks of Cobham's SPS Series of Precision Positioners. As our customer, you will benefit from Cobham's proven experience in electronic imaging, signal processing, control systems and system integration.



SPS-4000

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SPS-4000 Performance Specifications*

Resolution 24 bits (0.4 µradians with

Inductosyns)

Accuracy $\pm 0.0007^{\circ}$ ($\pm 12 \, \mu radians$)

Repeatability $\pm 0.0003^{\circ}$ ($\pm 6 \, \mu radians$)

Velocity 0.01° to 90° /sec (nominal)

Acceleration 90° /sec2 (nominal) Travel ± 176° standard Azimuth ± 180° optional Elevation -15° to +95° standard Resonant Frequency Azimuth >30 Hz (payload dependent) Elevation >40 Hz Base Motion Stabilization with <25 µradians RMS high performance-FOG (depends on PSD) Motor Torque, Peak (nominal)

250 ft-lb AZ 100 ft-lb EL

Coatings and Fittings

The pedestal is pre-treated with chemical conversion coating and finished by powder-coating. Alternately, it can be painted according to customer specifications. The SPS-4000 is supplied with stow locks for safe transportation, a pedestal-safe switch allowing personnel to immobilize the pedestal during maintenance, mechanical end-stops and a payload-specific electrical interface.

Configuration

Pedestal Type Direct-drive, Elevation over Azimuth Post/T-Bar,

Yoke or 3-Axis

Drive Motors Brushless DC
Weight, Positioner 400 lb. (nominal)
Payload Up to 800 lb.

Mechanical

Mounting 20.375 inch dia. bolt circle, with 6 equally

spaced 0.406 inch dia. holes

LOS 27 inches above the pedestal base (Nominal)

for Post and T-Bar configurations 38.00 inches for Yoke configuration

Environmental

Temperature -30° to + 55° C
Rain Weather-tight seals

Relative humidity 98%

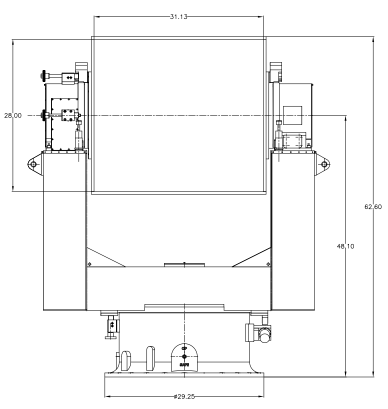
Shock & Vibration To MIL Standard Levels

Options Inductosyns

Sensors Joystick Payload/system integration

Slip rings Risers Remote stow pins
Leveling LOS Stabilization Optical encoders
Rotary joints Autotracker Turnkey systems
Drift control Videotracker Image stabilization

Mechanical Data (not to scale)



Yoke Configuration

Power

The Positioner derives its power from the servo control unit. The servo control unit operates from:

- 115/240 VAC, single-phase, 50/60 Hz power;
- 208 VAC (optional), three-phase, 50/60 Hz power;

^{*} Specifications subject to change without notice