

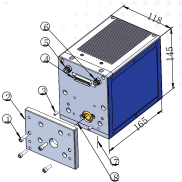
Typical Applications:

PSH14AW-3D is designed to fulfill the most stringent demands and is utilized widely across diverse laser processing applications, such as additive manufacturing(3D printing), materials processing in the semiconductor industry, multi-head manufacturing, micro-structuring, drilling, high-speed laser cleaning, cladding, processing-on-the-fly, scribing, cutting, applications in solar industry, etc.

The product is distinguished by its superior high precision, highest speed, minimal temperature drift and extraordinary long-term stability, while maintaining maximum flexibility in terms of usage.

PSH14AW-3D Scan Head

Focusing on high-end industrial laser applications



Mechanical Drawings

(Dimensions in mm)

Legend :

- 1. Mounting screws(M5*16)
- 2. Installation flange
- 3. Alignment pins (φ4)
- 4. Electrical connectors (XY2-100, Power in)
- 5. Water in
- 6. Water out
- 7 Beam out

Specifications

Speed

Offset

Gain

50.7 8. Beam in 16. PSH14AW-3D Scan Head Beam In & Mounting Bracket Specifications PSH14AW-3D Maximum allowed average laser power 500 W Cooling Water 14 mm Aperture Typical scan angle⁽²⁾ ± 10° Tracking error ≤ 0.2 ms Step response time (1% of full scale) ≤ 0.4 ms Positioning / Jump⁽³⁾ < 12 m/s Line scan⁽³⁾ < 12 m/s Vector scan⁽⁴⁾ < 2.5 m/s Good writing quality⁽³⁾⁽⁵⁾ 650 cps Precision Linearity 99.9 % Repeatability 2 µrad Temperture drift(with laser power < 500W) 15 µrad/°C 15 µrad/°C Long-term drift (after 30 mins warm up)⁽⁶⁾ Over 8 hours long-term offset drift 25 µrad Over 8 hours long-term gain drift 40 µrad

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Input power requirement (DC)

Note:

(1) For laser wavelength 1030-1090 nm.

Operating Temperature Range

(2) All angles are in mechanical degrees.

(3) With F-Theta objective f = 163 mm. Speed value varies correspondingly with different focal lengths

(4) Reapeatibility and temperature drift are measured within this speed.

(5) Single-stroke font with 1 mm height.

(6) Long-term temperature drift is given under an ambient temperature environment of 25°C. and a working load under 500W. Temperature drift testing with high laser power is strictly prohibited. High laser power could induce thermal deformations in both the optical and mechanical systems, making it impossible to differentiate whether the drift is originating from galvanometer scanner itself or due to deformations in the optical and mechanical systems.

25 °C ± 10 °C Analog: ± 10 V or ± 5 V Digital: XY₂ - 100,

± 15 V @ 5 A Max RMS

PRS422 protocol

