

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual

**Stages** 

## Sigma Fine (Piezo) Stages (high stiffness type) XY Piezo Stages Aperture Type

SFS-H SFS-120XY(WA) **RoHS** 



Nanometer resolution high stiffness flexure stages.

#### Application Systems SFS-H



- These compact piezo stages offer high precision and high resolution positioning by utilizing full closed loop control with digital frequency based sensors.
- Using piezo element actuators, open loop travel between 90µm 100µm is available, with minimum incremental motion as small as 1nm. Compared to the open-loop control, the maximum travel of closed-loop control will be less about 10%.
- Closed loop travel is 80% of the open loop maximum and closed loop resolution is 10nm.
- Recommended controllers are the FINE series controllers. Reference G129 Both digital and analog inputs are available.



#### Motoeized **Stages**

**Actuators &** Adjusters

Index

Guide

Controllers/Drivers

**Stepping Motor** 

Cables

Piezo

**Light Sources &** Laser Safety

**AC Servo Motor** 

X Translation

Theta Rotation

Goniometer

Vacuum

**Options** 

40 × 40 mm 60 × 60 mm

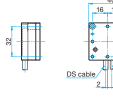
80 × 80 mm 85 × 85 mm

100 x 100 mm 120 × 120 mm

Others

## **Outline Drawing**

SFS-H40X(CL) Hexagon socket head cap screw M3×10...2 screws



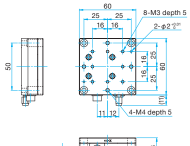


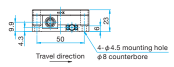
FINE cable

6-M3 depth 4

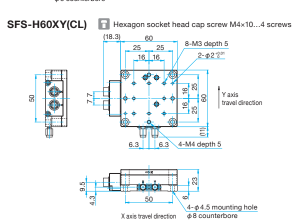
2-φ2<sup>+0.01</sup>

Travel direction





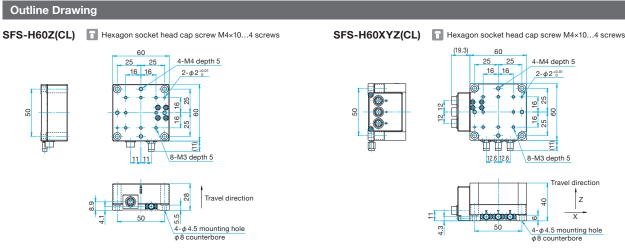
# SFS-H40Z(CL) Hexagon socket head cap screw M3×10...2 screws 2-φ2<sup>+0.01</sup> 유 6-M3 depth 4 DS cable FINE cable Travel direction 2-φ3.5 mounting hole φ6 counterbore



Specifications				
Part Number	SFS-H40X(CL)	SFS-H40Z(CL)	SFS-H60X(CL)	SFS-H60XY(CL)
Travel (at open-loop control)	90μm±15%	100µm±15%	100μm±15%	100μm±15%
Stage Size [mm]	40×40	40×40	60×60	60×60
Actuator	Piezo actuator	Piezo actuator	Piezo actuator	Piezo actuator
Weight [kg]	0.28	0.28	0.4	0.43
Theoretical Resolution (open-loop) [nm]	1	1	1	1
Resolution (closed-loop) [nm]	10	10	10	10
Linearity [%]	0.3 or lower	0.3 or lower	0.3 or lower	0.3 or lower
Perpendicularity (Horizontal Direction) [µm]	1	1	1	1
Positional Repeatability [µm]	0.1 or lower	0.1 or lower	0.1 or lower	0.1 or lower
Load Capacity [N]	9.8 (1.0kgf)	6.7 (0.7kgf)	19.6 (2.0kgf)	14.7 (1.5kgf)
Micro-displacement Sensor	Digital Sensor	Digital Sensor	Digital Sensor	Digital Sensor
Compatible Cable	Attached cable (2m)	Attached cable (2m)	FINE-CA-3: For piezo DS1-CA-3: For digital sensor	FINE-CA-3: For piezo DS1-CA-3: For digital sens





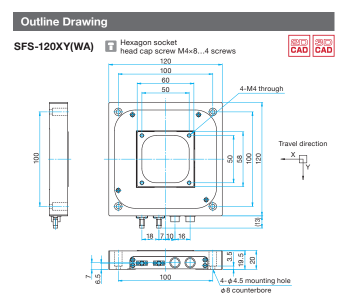


## SFS-120XY(WA)

### Two Axis Nanometer resolution high stiffness flexure stages with central aperture.

- High precision XY piezo stages offer high precision and high resolution positioning by utilizing full closed loop control
  with digital frequency based sensors.
- 50mm x 50mm aperture makes these stages ideal for microscopy applications
- Using piezo element actuators, open loop travel between 90μm 100μm is available, with minimum incremental motion as small as 1nm.
- Closed loop travel is 80% of the open loop maximum and closed loop resolution is 10nm.
- Recommended controller is the FINE-503(\*\*). ▶₩EB Reference ₩9057





Specifications				
Part Number	SFS-H60Z(CL)	SFS-H60XYZ(CL)	SFS-120XY(WA)	
Travel (at open-loop control)	100μm±15%	100μm±15%	100μm±10%	
Stage Size [mm]	60×60	60×60	120×120	
Actuator	Piezo actuator	Piezo actuator	Piezo actuator	
Weight [kg]	0.33	0.63	1.2	
Theoretical Resolution (open-loop) [nm]	1	1	1	
Resolution (closed-loop) [nm]	10	10	10	
Linearity [%]	0.3 or lower	0.5 or lower	-	
Perpendicularity (Horizontal Direction) [μm]	1	1	1 or lower	
Positional Repeatability [µm]	0.1 or lower	0.15 or lower	0.1 or lower	
Load Capacity [N]	9.8 (1.0kgf)	9.8 (1.0kgf)	19.6 (2.0kgf)	
Micro-displacement Sensor	Digital sensor	Digital sensor	Digital sensor	
Compatible Cable	FINE-CA-3: For piezo DS1-CA-3: For digital sensor	FINE-CA-3: For piezo DS1-CA-3: For digital sensor	FINE-CA-3: For piezo DS1-CA-3: For digital sensor	

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

### Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Controllers/Drivers

Softwares

**Stepping Motor** 

AC Servo Motor

Cables

Piezo

X Translation

Theta Rotation

Goniometer

Vacuum Options

40 × 40 mm

60 × 60 mm

80 × 80 mm

85 × 85 mm

100 × 100 mm

120 × 120 mm

Others