

The nPS70 are compact stages with cross-roller bearings. They are offered in both lead screw (LS) and ball screw (BS) versions. The lead screw option allows for lower cost and is especially helpful in vertical applications where self-locking is needed. The ball screw option is available for applications requiring higher efficiency, duty cycle or speed.

Combining these stages with any piezo stages creates multi-axis systems that offer up to 25 mm of positioning range and high-speed scanning necessary in Photonics, Precision Assembly and Biomedical applications.

## Benefits

1. The low profile allows for space-efficient stacking configurations.
2. The lead screw option enables use in applications where self-locking, vertical mounting solutions are needed.
3. A single controller can be used when a piezo stage is present. The API facilitates integration in the customer's application environment.

## Product Highlights

$\square$ Compact Size
$\square$ Fine Pitch Thread
$\square$ Stackable without Additional Brackets
Can be combined with Piezo
Stages for High-speed Scanning
$\square$ Offered with Both Lead Screw and Ball
Screw Option
$\square$ Customizable
Clean Room Prep

Industries


Industrial Automation


Silicon Photonics/Active Alignment


Life Sciences

## Specifications

\(\left.\begin{array}{|l|l|l|}\hline \& nPS70-05LS25 \& nPS70-10BS25 <br>
\hline Maximum Travel \& 25 \mathrm{~mm} \& 25 \mathrm{~mm} <br>
\hline Screw Lead \& 0.5 \mathrm{~mm} \& 1.0 \mathrm{~mm} <br>

(Leadscrew)\end{array}\right]\)| (Ballscrew) |
| :--- |

## Motor Specifications

| Motor | 2 phase stepper |
| :--- | :--- |
| Motor Step Angle | 1.8 degrees |
| Motor Max Voltage | 48 Vdc |
| Motor Rated Current | 1.25 Amp |
| Motor Phase Inductance | 2.8 mH |
| Motor Resistance | 1.86 Ohm |

*Smallest step that the drive can command when microstepping is used.
**Smallest step that the stage can reliably perform.

## Drawings



2X 12.5


SECTION A-A

UNLESS OTHERWISE NOTED, ALL UNITS ARE IN MILLIMETERS

## Ordering Information

## Limit Sensor Options (OL) Precision Options (OP) Drive Options (OD) ***

| OO = NONE | $\checkmark$ |  | $\checkmark$ |
| :---: | :---: | :---: | :---: |
| S1 = NPN | $\checkmark$ |  |  |
| S2 $=$ PNP | $\checkmark$ |  |  |
| D1 = Stepnet TEL-090-07 |  |  | $\checkmark$ |
| D3 $=$ LMM $-15-\mathrm{M}^{* * * * ~}$ |  |  | $\checkmark$ |
| SP = Standard Precision |  | $\checkmark$ |  |
| HP = High Precision |  |  |  |
| XP = Super Precision |  |  |  |


***Contact us for additional drive options.
****D2 is used in configurations where the piezo controller is the master controller.

## Part Numbers

| Product configuration | Travel <br> Range | Type | Pitch | Max <br> Velocity | Bidirectional <br> Repeatability | Drive |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| nPS70-05LS25-00SP00 | 25 mm | Lead Screw | 0.5 mm | $4 \mathrm{~mm} / \mathrm{s}$ | 2 um | None |
| nPS70-05LS25-00SPD1 | 25 mm | Lead Screw | 0.5 mm | $4 \mathrm{~mm} / \mathrm{s}$ | 2 um | Stepnet TEL-090-07 |
| nPS70-10BS25-00SP00 | 25 mm | Ball Screw | 1.0 mm | $10 \mathrm{~mm} / \mathrm{s}$ | 2 um | None |
| nPS70-10BS25-00SPD1 | 25 mm | Ball Screw | 1.0 mm | $10 \mathrm{~mm} / \mathrm{s}$ | 2 um | Stepnet TEL-090-07 |

Click here to learn more about nPS70.

## Contact Us

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