

Material
Black anodised aluminium. Hardened cross roller or ball slides, lead screw with antibacklash nut.

Technical Notes
Driven by lead screw 6.3 mm diameter 2 mm pitch lead with anti-backlash nut and zero backlash flexible coupling for 5 mm motor shaft. Cross roller versions are heavier duty.

For other lead screw pitches replace -02X with -01X (for 1mm) and -03X (for 3mm). Ready to accept Nema 17 motor. Max. 1200 rpm.
Accuracy $3 \mu / 25 \mathrm{~mm}$, repeatability $3 \mu$.
Tips
Supplied without motor. We can quote to supply motors or can also supply with a handwheel for manual operation. Available in XY and XYZ combinations.

Important Notes
We can also offer end or travel and/or home position switches, normally open or normally closed, with 3 metre cables.
-EHP = end-of-travel and home switches, PNP.
-EHN = end-of-travel and home switches, NPN.

| Order No. | Type | Travel | $I_{1}$ | $\mathrm{I}_{2}$ | $I_{3}$ | $I_{4}$ | $I_{5}$ | Moment $\mathrm{M}_{\mathrm{x}}$ Nm max. | Moment $\mathrm{M}_{\mathrm{y}}$ Nm max. | $\begin{aligned} & \text { Moment } \mathrm{M}_{\mathrm{z}} \\ & \mathrm{Nm} \\ & \mathrm{max} . \end{aligned}$ | Lead screw pitch | Load kg max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L3142.025B-02X | Ball | 25 | 124.0 | 57.2 | 66.8 | 35 | 38 | 0.9 | 0.9 | 0.9 | 2 | 4.5 |
| L3142.038B-02X | Ball | 38 | 143.0 | 76.2 | 66.8 | 55 | 55 | 1.4 | 2.0 | 2.1 | 2 | 6.8 |
| L3142.050B-02X | Ball | 50 | 155.7 | 88.9 | 66.8 | 65 | 65 | 2.0 | 3.3 | 3.5 | 2 | 9.1 |
| L3142.075B-02X | Ball | 75 | 174.8 | 108.0 | 66.8 | 85 | 85 | 2.5 | 4.7 | 4.9 | 2 | 11.0 |
| L3142.100B-02X | Ball | 100 | 219.2 | 152.4 | 66.8 | 140 | 100 | 2.8 | 9.5 | 9.9 | 2 | 14.0 |
| L3142.025R-02X | Roller | 25 | 124.0 | 57.2 | 66.8 | 35 | 38 | 6.3 | 6.6 | 7.0 | 2 | 9.1 |
| L3142.038R-02X | Roller | 38 | 143.0 | 76.2 | 66.8 | 55 | 55 | 7.0 | 10.4 | 11.1 | 2 | 14.0 |
| L3142.050R-02X | Roller | 50 | 155.7 | 88.9 | 66.8 | 65 | 65 | 8.4 | 13.3 | 14.0 | 2 | 18.0 |
| L3142.075R-02X | Roller | 75 | 174.8 | 108.0 | 66.8 | 85 | 85 | 9.9 | 15.6 | 16.3 | 2 | 23.0 |
| L3142.100R-02X | Roller | 100 | 219.2 | 152.4 | 66.8 | 140 | 100 | 14.8 | 46.7 | 49.1 | 2 | 27.0 |

## Limit and position switches:

End of Travel and/or Home Position switches can be installed onto these linear stages - please see the drawings of the brackets that attach to the stages that result from this requirement.
The End of Travel switch kit comes with two switches mounted to the base at each end - there are two flags mounted to the carriage. These flags are adjustable for either the full range of travel or a limit amounted.
The Home Position switch comes with one flag mounted to the base in the centre - with an adjustable flag mounted to the carriage, allowing the home position to be set at any point.
The switches are photoelectric sensors that operate on a supply voltage of 5 to 24 V DC. The repeatability is 5 microns, the response time is 100 microseconds. The sensors are available in both NPN and PNP outputs.
Quick fitting hook up cable (3 metres) provided.


