

Material
Aluminium body (anodised), with die cast zinc end plates. Steel lead screw with bronze nut. Stainless steel dust cover (AISI 304).

Technical Notes
Uses a 14 trapezoidal lead screw with 3 mm
pitch.
Rigid, economical and light-weight. Can be used as a single in series, or a single or double unit in parallel, (connected via pulleys and belt drive). Ideal for slide adjustment on conveyors, fixtures, packing machines etc.

Tips
Often used in conjunction with one touch lock spindles, position indicators, handwheels etc.

| Order No. | Travel $I_{1}$ | $I_{2}$ | Weight |
| :---: | :---: | :---: | :---: |
|  |  |  | kg |
| L3147.D150 | 150 | 455 | 2.4 |
| L3147.D100 | 100 | 355 | 2.4 |

## 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.


