

[Home](#) > [Products](#) > [Linear Position Sensors](#) > [Products details](#)

Linear Position Sensors



HLP190FS: Spring Loaded Linear Potentiometer

The HLP190 range of hybrid linear potentiometers provides the facility for single or dual electrical output with a body diameter of only 19mm.

Stroke lengths are from 25mm to 150mm, with a choice of body clamp (BS) or flange (FS) mounting. This model is supplied with a spring loaded shaft, biased to the fully extended position.

Suited to a wide range of industrial applications for medium stroke length requirements.

All other models in the HLP190 series (**HLP190/SA**, **HLP190/BC** and **HLP190/FL** models) have been replaced by the [SLS190](#) range.

Key Features

- Stroke lengths from 25 to 150mm
- 19mm body diameter
- Spring loaded shaft with ball anvil fitting
- Flange or Body clamp mounting
- Virtually Infinite resolution
- Single or dual track option

Specification

See related document (pdf) for full details.

[Back](#)
[Print this page](#)

[Home](#) | [About Us](#) | [Communications](#) | [Industry](#) | [Products](#) | [Library](#) | [Distributors](#) | [Support](#) | [Vacancies](#)
 [Email this page to a friend](#)

© 2003 Penny+Giles. All rights reserved. All trademarks acknowledged.

Use of this site indicates acceptance of our [Privacy Statement](#).

Web site designed and developed by [Selling Ideas](#) and [redweb Ltd](#).



