

See also: Tension Adjuster (HDW100A)

SS14L DISPLACEMENT TRANSDUCER

For use in recording very slight movements in a range of physiological preparations, the SS14L incorporates a semi-isotonic strain gauge and a stainless steel lever that can be mounted in any position.



SS14L SPECIFICATIONS

Sensitivity Range:	1 mm to 100 mm
Strain Gauge:	500 ohm silicon
Lever Length:	27 cm
Support Rod Length:	15 cm
Cable Length:	3 meters
Interface:	MP3X