



IS/10/G

Product code: IS/10/G

Manufacturer: Solartron

The IS / 10 / G is an LVDT guided characterized by internal electronics.

The S series of displacement Transducers is the culmination of many years' experience gained from Solartron metrology's highly successful mach One range plus careful note of market feedback. The result is a totally new range of trasducers that is better able to satisfy today's demanding manufacturing and research applications.

It has a stroke (mm) of 10.

Optimal in the areas of transport, energy, hydraulics and oleodynamics and in various industrial applications in the field of automation.

| | |
|--------------------------|-------------------------|
| Electronics | Integrated |
| Linearity (%FS) | ±0,2 |
| Measurement range | 10 mm |
| Typology | Analogic |
| Output | Current |
| Version | Guided core carrier (G) |