



Tel: (+39) 030 3534144 Fax: (+39) 030 3530815 info@tecnosens.it PEC: tecnosens@legalmail.it



DP10/2/P

Product code: DP10/2/P **Manufacturer:** Solartron

The transducer DP10/2/P is an LVDT with "pneumatic" technology.

Pneumatic operation (pneumatic push or vacuum retract) allows the number of moving part in a fixture to be reduced, resulting in improved reliability and reduced fixture costs.

It is distinguished by possessing a mechanical stroke higher than the effective stroke.

Characterized by an accuracy (% of reading or um) of 0.5-1 um; from a repeatability (um) of 0.15 and a sensitivity (mV / V / mm \pm 5%) of 200.

Optimal for applications in metrology, test benches and testing, in the fields of Structures.

Category	Pneumatic push
Measurement range	2 mm
Technology	LVDT
Typology	Digital

© Tecnosens S.p.A. 2024 1/1