Tecnosens S.p.A. Via Vergnano,16 25125 Brescia (BS) Italia

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

AX5/1/SH Product code: AX5/1/SH Manufacturer: Solartron

The transducer AX5/1/SH is an HBT with "Spring push" technology.

In a "spring push" probe the tip pushes outwards under the influence of an internal spring. When installed in a fixture it is frequently required to design a mechanism to bring the probe into contact with the piece part being gauged.

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 73,5.

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

Category	Spring push
Measurement range	±1 mm
Technology	HBT
Туроlоду	Analogic



