



### Short description

A linear coupling electrode with a width of 0.2 mm is integrated into the tip of the E-field source ES 10D-h. This makes the E-Field Source suitable for direct placement on very small structures on the PCB. For example, 0.1 mm wide traces or individual IC pins on high-pin-count ICs can be examined.

### Technical parameters

Probe head dimensions	(0.5 x 2) mm
Connector	SMB, male, jack
Weight	15 g

# ES 10D-h

E-Field Source

ES 10D-h

