

Search Product:

[\[ Advanced \]](#)

- ? [Adapters & power supplies](#)
- ? [Batteries & chargers](#)
- ? [Cables & accessories](#)
- ? [Connectors](#)
- ? [Consumer products & pc acc.](#)
- ? [Electronic components](#)
- ? [High-q tools & dmm's](#)
- ? [Led products & lamps](#)
- ? [Light products](#)
- ? [Loudspeakers & pa systems](#)
- ? [Perel tools](#)
- ? [Security products](#)
- ? [Velleman kits & oscilloscopes](#)

[ROHS Info](#)[HIGH-Q TOOLS & DMM'S](#) > [OSCILLOSCOPE PROBE SETS](#) >

## OSCILLOSCOPE PROBE 250MHz

Order Code: PROBE250



### Features

- ? complete probe set, for measurements up to 250MHz
- ? attenuation: 1:1 or 1:10
- ? safety: conform to IEC-1010 cat II

### Specifications

- ? position x1:
  - ? attenuation: 1:1
  - ? bandwidth: DC to 10MHz
  - ? rise time: 35ns
  - ? input resistance: 1Mohm (input resistance scope)
  - ? input capacitance: cap. scope 46pF
  - ? working voltage: 600Vdc incl. peak AC derating with frequency
  - ? position REF: tip disconnected, scope input at ground
- ? position x10:
  - ? attenuation: 1:10
  - ? bandwidth: DC to 250MHz
  - ? rise time: 1.4ns
  - ? input resistance: 10Mohm (if scope input = 1Mohm)
  - ? input capacitance:  $\pm 11$ pF
  - ? working voltage: 600Vdc incl. peak AC derating with frequency
  - ? compensation range: 10 to 35pF
- ? cable length: 4ft

### Stock Info

- ? Inner carton:
- ? Outer Carton: 100
- ? EAN Barcode:
- ? Packaging: Plastic Bag