Features

• complete probe set, for measurements up to 250MHz

attenuation: 1:1 or 1:10

Specifications

position x1:

attenuation: 1:1

bandwidth: DC to 60MHz

rise time: 5.8ns

input resistance: 1Mohm (input resistance scope)

input capacitance: 90pF + cap. scope

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: 14pF approx.

working voltage: 600Vdc incl. peak AC

derating with frequency

compensation range: 10 to 35pF

• cable length: 1.2m

