



## KN-5731

Probe παλμογράφου x1x10.

- **Switchable scaling factor:** 1: 10
- **Entry impedance maximal:** 10 MOhm
- **Entry capacity:** 47 pF 15.5 pF
- **Band width:** 15 MHz 150 MHz
- **Rise time:** 24 ns 2.3 ns
- **Max. entry voltage:** 600 V (incl. peak) decreasing higher frequencies.
- **Attenuation ratio:** x1 / x10
- **Input impedance:** max. / 10 MOhm
- **Input capacity:** 47 / 15,5 pF
- **Max. input voltage:** 600 Vdc (incl. peek) lowering with higher frequency