

High Frequency Probe Article: GTZ3431002R0001

Z3431-2 high Frequency Probe:
100 kHz to 750 MHz, 0.25... 50 V AC
 In combination with a multimeter, the Z3431-2 high frequency probe allows for measurement of alternating voltages with an amplitude of 0.25 V to

50 V within a frequency range of 100 kHz to 750 MHz.
 The probe rectifies alternating voltages at a ratio of 1:1. The measuring instrument must have an input impedance of 10 MΩ.



Cable Sets, Accessories Article: see table

Cable Sets with Permanently Mounted Test Probes and Contact-Protected Angle Plugs for Safe Measuring

Hook clips, alligator clips or push-on lugs can be attached to the test probes for special measuring tasks.

- **KS17-ONE cable set (Z110K):**
600 V / CAT III, max. 16 A, 130 cm long
- **KS17-2 cable set (GTY3620034P0002):**
1000 V / CAT III – 600 V / CAT IV, max. 16 A, 130 cm long
- **KS17S cable set (Z110H):**
1000 V / CAT II, 120 cm long, 2 mm diameter steel tips
- **KS-NTS cable set (Z110W):**
1000 V / CAT III – 600 V / CAT IV, max. 20 A, double insulated silicon measuring cables (1.2 m), with one pair each small test probes, alligator clips, clip hooks and North American test probes
- **KS21T cable set (Z110U):**
600 V / CAT II / 16A, 200 cm long for cable multimeter
- **KS29 cables set (Z229A):**
safety cable set for power meters
- **KY94 hook clip (GTY3610094P01)**
- **KY95-1 alligator clip (GTZ3215000R0002):**
300 V / CAT III
- **KY95-2 alligator clip (Z110J):**
1000 V / CAT III, 19A
- **KY96 push-on lug (GTY3610096P01)**

KS17-ONE
 KS17-2
 KS29



KS17-S



KS-NTS

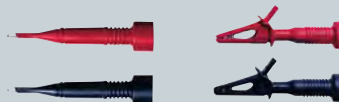


KS21-T



KY94

KY95-1



KY95-2



KY96