

## LOW VOLTAGE SENSORS

# U/U-PROBE



For measuring two onboard electrical system or sensor voltages from 170  $\mu$ V up to 80 V. Automatic probe identification.

### Features

- Voltage measurements in 12 V, 24 V or 48 V systems
- Automatic Probe identification (similar to TEDS)
- Compatible with all Klaric NV measuring modules

### Version

- BNC Version
- 80 V U/U-Probe for 2 x voltages

### Scope of delivery

- U/U-PROBE
- Factory calibration certificate (DAkkS optional)

### Accessories

- LV-Probe-extension cable

### U-Probe Measurement Ranges

Gain	Measurement range [V]	Resolution/Bit [mV]
100	+/- 5	0.3
50	+/- 10	0.9
24	+/- 20	1.4
6	+/- 80	7

Specification in each case in the smallest measuring range at room temperature (23°C)

### Code for Order:

Name	Resistance	L1	L2	L3
U-80V	5/.../30	1/3	1	0
U/U-80V	5/.../30	1/3	1	0