

Four-pole electrode VE - D 991

for measuring of the volume resistivity of electrically conductive and antistatic materials with the four-pole method (Kelvin) according to ASTM D 991



- construction made of high grade steel quality (V2A) and PVC black
- contact surfaces made of high-grade steel (V2A)
- four-pole electrode according to ASTM D 991
- distance between potential electrodes: 50 mm

spezimen size (mm):	min. length	100
	max. depth	150
	max. Hight	25

- connection with Milli-TO 3 und MO 3
- weight potential electrode: approx .. 0.9 kg
- weight current electrode: approx.. 3.0 kg
- also a special model VE D 991 HT for high temperature application up to 130 °C available

optional accessoires:

High-Ohm measuring cable set High-Ohm measuring cable set HT (high temperature application up to 130 °C Custom-designed High-Ohm measuring cable set upon request

The four-pole electrode VE - D 991 was developed for the measuring of the volume resistivity of electrically conductive and antistatic materials according to the four-pole method.

The structure of the electrode complies with the standard ASTM D 991.

The special constructive design of the electrode allows a simple and sure bonding of the test specimen.

A precise measuring is possible in connection with the measuring instruments Milli-TO 3 and MO 3 in the low ohm range.



VE - D 991 with Milli-TO 3 (optional)

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