

Bow electrode BUE 01

for measurement of surface resistance at cylindrical test objects



- special mechanical design for measuring at cylindrical test objects
- contact surfaces with conducting elastomer
- ▶ BNC- and V_M-connector
- diameter specimen: 50 mm up to 200 mm

The bow electrode BUE 01 is suitable for measuring the surface resistance at tubes, rollers and other cylindrical test objects.

The special mechanical design of the electrode offers a high mobility, allowing a fast and safe adaptation to cylindrical surfaces.

For an optimal contact the electrode has conducting elastomer at the contact surfaces.

In connection with the measurement devices Milli-TO 3 or TO 3 accurate measurement in the high ohm range are possible.



Measurement of surface resistance with BUE 01 and Milli-TO 3 (optional)



optional accessories: High-Ohm Measuring cable set

H.-P. FISCHER ELEKTRONIK GmbH & Co. Industrie- und Labortechnik KG Karl-Metten-Ring 1 D-15749 Mittenwalde / GERMANY

phone: fax: email: web: +49 (0)33764 25560 +49 (0)33764 255625 info@fischer-messtechnik.de www.fischer-messtechnik.de