



FUNCTION

In association with a voltmeter VMRA type, the **CMRA** cane is used for measuring the voltage drop over a portion of the anode stem.

CHARACTERISTICS

Glass fiber cane with rubber handle

Fork-probe mounted on an hinged pin with two stainless steel tips 100 mm apart.

Extensible cord with 4 mm pins

Length: 1010 mm

Weight: 460 grs

UTILIZATION

Connect the fork to a voltmeter VMRA type.

Press the two tips of the measurement cane against the anode assembly stem below the anode beam. The tip must be vertically aligned, parallel to the anode assembly.

Read the measurement voltage on the digital display

OPTIONAL ACCESSORIES:

Removable extension
(for "anode stem-anode beam" measurement)
Length: 200mm

Special canes can be designed by our development team