

NEW

ANODIC DISTRIBUTION DISPLAY CANE

CIRA



FONCTION

This is the new all-in-one instrument for anodic distribution control.

This measurement cane has been designed for the control of:

- the anodic distribution,
- the quality of the contact between anodic stem and anodic beam.

This cane has a numeric voltmeter which gives the voltage drop on a portion of anodic stem or between the anodic stem and the anodic beam.

CHARACTERISTICS

Cane:

Glass fiber cane with rubber handle,

Fork-probe mounted on an hinged support with two stainless steel tips 100 mm apart,

Length: 109 cm,

Weight: 600 g.

Options: (adding on order)

Removable extension with stainless steel tip which is needed for anodic stem to anodic beam control:

- for AP pot - 30 / 40 extension: L=160 mm,
- for AP pot - 30 / 20 extension: L=200 mm.

Voltmeter:

Numeric voltmeter to measure DC current,

3¹/₂ digits red LED display, digit height : 9,5 mm,

Reading scale : from 0 to 199,9 mV,

Accuracy : >0,1% ±1 Pt,

Temperature drift: < 50 ppm / °C,

Power : 3,6V Ni-Mh rechargeable battery (Battery charger include with cane package),

Measure autonomy: > 10 hours,

No continuous magnetic field influence.

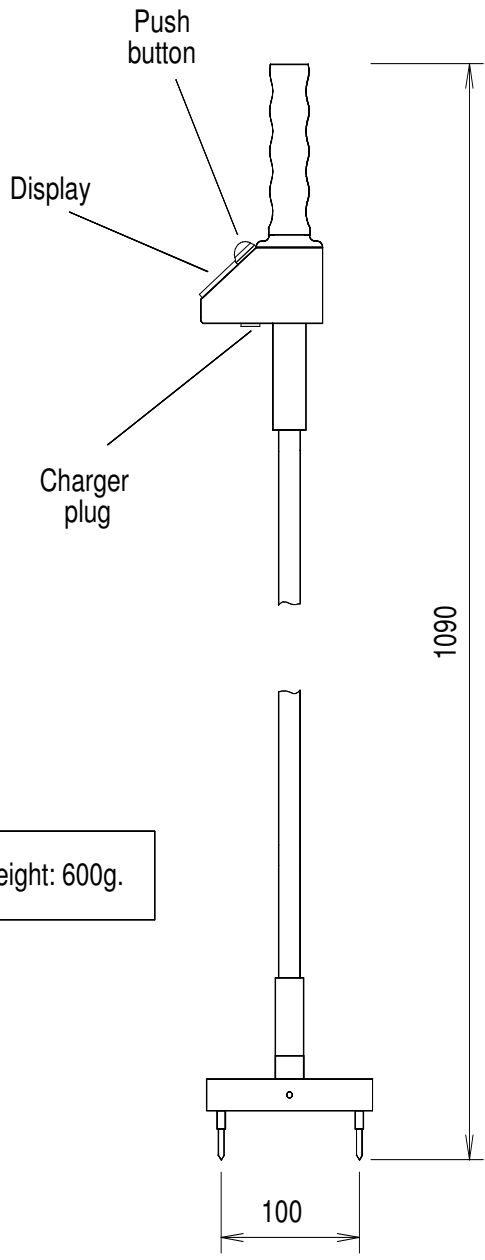
Special instruments can be designed by our development team.



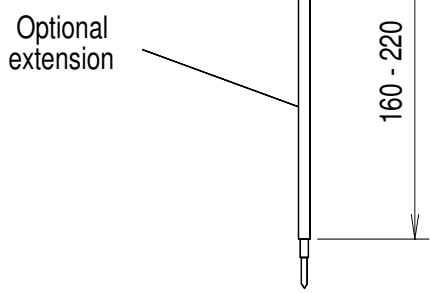
INDUSTRIAL ELECTRONICS

DIMENSIONS

NEW



Weight: 600g.



INDUSTRIAL ELECTRONICS