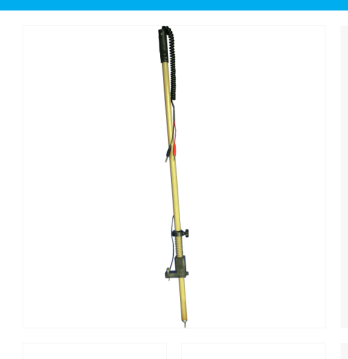


# **CCTC**

# **ANODIC VOLTAGE DISTRIBUTION MEASUREMENT STICK**



#### **DESCRIPTION**

Associated with a VMRA type voltmeter, this stick is used to measure the quality of the anodic stem / beam contact.

## **FEATURES**

#### CONFIGURATION

Standard Length: 1000mm

• Specific length : XXXXmm

### CASING

• Fiberglass stick with a rubber handle.

Measurement by two stainless steel tips with constant axis distance of 45mm.

1 fixed tip at the end of the stick

1 sliding tip with a vertical offset (adjustable from 110 to 210mm)

The sliding part is fitted with a spring to permit a better simultaneous contact of the two tips.

1/1

Extensible cord with two 4mm pins.

PRICE On quote only

WEB LINK Click here

SECTOR ALUMINIUM ELECTROLYSIS

USAGE MEASUREMENT

WEIGHT 600 g

LENGTH 104 cm

**WIDTH** 

**HEIGHT** 

29-Mar-2017

CUSTOMS CODE 90 30 39 00 91

C. OF ORIGIN France

GUARANTEE 1 year

CERTIFICATION CE

COMMERCIAL commercial@serem-electronics.com