

CMRA

ANODE VOLTAGE DISTRIBUTION MEASUREMENT STICK



DESCRIPTION

In association with a VMRA voltmeter or an EDP-FLUX portable datalogger, the CMRA is used to measure the voltage drop over a portion of the anode rod.

FEATURES

CONFIGURATION

- Standard length : 1000mm
- Length : 1800mm
- Specific length to 1300mm
- Specific extra length from 1300 to 1800mm
- EMAL Specific 1

Anode Voltage Distribution Measurement Cane (EMAL Reference: ANODE CD PROBE 75) Length: 1800mm + Tips apart: 75mm + 2 Tips Extensions: 20mm (CIRA-INS20) + 1 Clip for VMRA (support clip)

- EMAL Specific 2

Canne de mesure de repartition anodique (EMAL Reference: CLAMP DROP PROBE 150) Longueur: 1800mm Tips apart: 150mm *1 Extension: 200mm (RL20) *2 Tips Extensions: 20mm (CIRA-INS20) *1 Clip for VMRA (support clip)

INPUT 2 - configuration

- Standard Width : distance between tips : 100mm
- Specific Width : distance between tips : XXXmm
- for AP tanks - 30/40 rods : W=160mm
- for AP tanks - 30/20 rods : W=200mm

OPTION

- Support clip for VMRA
- Without option

CASING

- Fiberglass stick with rubber handle.
- Two stainless steel tips mounted on an articulated rod.

RELATED PRODUCTS

- - VMRA : Anode voltage distribution measurement voltmeter
- EDP-FLUX : portable datalogger - fluxmeter

PRICE On quote only

WEB LINK [Click here](#)

SECTOR

USAGE ALUMINIUM MAINTENANCE

WEIGHT 460 g

LENGTH 1000 mm

WIDTH 100 mm

HEIGHT

CUSTOMS CODE 90 30 39 00 91

C. OF ORIGIN France

GUARANTEE 1 year

CERTIFICATION CE

CONTACT commercial@serem-electronics.com