

CCRT

CROSS BAR CURRENT DISTRIBUTION CONTROL CANE



DESCRIPTION

Used in conjunction with an IN-CCRC type indicator, this cane measures the magnetic field generated by direct current flowing through a cross bar, operating from the gap between pots, through the grating.

Its cross bar width is adjustable from 90 to 130mm.



PRICE



WEB LINK	Click here
SECTOR	ALUMINIUM ELECTROLYSIS
USAGE	MEASUREMENT
WEIGHT	3.4 Kg
LENGTH	2350 mm
WIDTH	90 mm
HEIGHT	30 mm

90 30 39 00 91

commercial@serem-electronics.com

France

1 year

CE

On quote only

FEATURES

CONFIGURATION

• Canne Length 2350mm

INPUT 2 - configuration

• Cross bar width : adjustable from 90mm to 130mm

GALVANIC ISOLATION

• > 5000 Vrms

TEMPERATURE RANGE

 \bullet -25 to 100°C. Temporary use max. temperature : 300°C

CASING

Aluminium 30mm tube, Aluminium jumper with nylon handle.
Push-pull connector for digital indicator IN-CCRC.

CUSTOMS CODE

C. OF ORIGIN

GUARANTEE

CERTIFICATION

COMMERCIAL