

CROSS BAR CURRENT DISTRIBUTION CONTROL CANE



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. The head can rotate.

Its cross bar width is fixed and specific, to be determined by customer



FEATURES

CONFIGURATION • Length : 2350mm **INPUT 2 - configuration** • Specific bar width (default 150mm) : to be confirmed in your order GALVANIC ISOLATION • > 5000 Vrms **TEMPERATURE RANGE** -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.

PRICE	On quote only
WEB LINK	Click here
SECTOR	
USAGE	ALUMINIUM MAINTENANCE
WEIGHT	2.1 Kg
LENGTH	2350 mm
WIDTH	
HEIGHT	30 mm
CUSTOMS CODE	90 30 39 00 91
C. OF ORIGIN	France
GUARANTEE	1 year
CERTIFICATION	CE
COMMERCIAL	commercial@serem-electronics.com