

ADMINISTRATION PO BOX 102 YALLINGUP WA 6282 PH: +61 8 9756 6075 FAX: +61 8 9755 2706 E-MAIL: sales@advancedcathodic.com.au

### STANDARD CP TR PRODUCT RANGE

Pole mount aluminium cabinet 660x550x450

Constant voltage , constant current Operation.

DC output range 0-10A ,0-25V Built in current interrupt



Pole mount aluminium cabinet 660x550x450

Constant voltage , constant current Module in six module enclosure.

DC output range 0-2A ,0-12V per module





19" rack mount, hinged frame

Constant current, constant voltage, constant potential TR with full SCADA functionality. 4-20mA SCADA interface

DC output range 0-2A ,0-12V, constant potential range +/- 0-2V



Four module force fan cooled aluminium cabinet

4x 20A 50V TR modules, constant current , constant voltage operation







Convection air cooled TR 3 phase operation

DC output 100A 50V



Standard dual output Rack mount TR module

DC output 2 x 10A 50V Constant current constant Voltage operation

# Convection air cooled TR. 316SS construction

DC output 700A 20V voltage control



Convection air cooled TR. Marine grade aluminium cubicle.

DC output 450A 15V. Constant voltage, constant current , constant potential operation with inbuilt current interrupt.



## **CP INSTRUMENTATION**

#### CORRATE METER

Corrosion rate measuring Instrument interfaces with lap top computer enabling rate of corrosion in concrete reinforcing to be determined.

Manufactured in WA by ACP



#### Hi Z VOLTMETER

Hi impedance voltmeter used to determine reference cell performance.

The meter offers dual switched impedance measurements of 10Mohm and 200Mohm used in testing quality of reference cell installation in concrete.

