

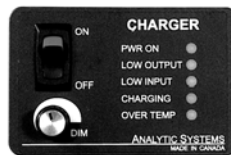


## Remote Monitoring & Control Panels

Analytic Systems provides optional remote control panels for most of the power conversion products it manufactures. Remote Panels provide easy operation and monitoring in many installations and may be invaluable where power conversion units are installed in difficult-to-reach locations, including:

- Solar Arrays
- Marine installations
- Industrial applications
- Portable maintenance equipment
- Recreational Vehicles
- Heavy Industrial Equipment
- Mining equipment
- Telecommunications units
- Industrial & manufacturing sites

Each remote control is supplied with a 20 foot cable which is terminated with a 9 pin male 'D' connector. Models which are compatible with the remote panels are factory fitted with the matching female 9 pin D connector for simple connection. The data sheet of each compatible unit shows a remote icon. The cable attaches to the remote control by a colour coded terminal strip which permits easy wiring of the cable. Longer cables are available at an additional charge per 10 foot section.



The remote panel has an ON-OFF power switch with a Power ON indicator light. In the event that the unit shuts itself down from incorrect application or some type of overload, the panel has diagnostic LED's and audible alarms for:

- Low Output
- Low Input
- Overload
- Over temperature
- Standby
- Constant Current

### RCP1 Selection Guide

Model	Compatible With
RCP1-IQS	IQS300, 600
RCP1-IPS	IPS300, 600, 1000
RCP1-PWS	PWS310, 610, 1000
RCP1-BCH	BCA310, 610, 1000 ... BCD310, 315, 610, 615, 1000, 1015
RCP1-BCL	BCD300, 301, 305, 600, 601, 605
RCP1-VTH	VTC310, 315, 610, 615, 1000, 1015
RCP1-VTL	VTC300, 305, 600, 605

### RCP1 Specifications

Dimensions	3.37 x 2.60 in / 9.6 x 6.2 cm
Depth	2.5 in / 6.5 cm
Material	Marine Grade Aluminium
Finish	Black Powder Epoxy