

| Technical Data                        |           |
|---------------------------------------|-----------|
| INPUT VOLTAGE                         | 16VAC     |
| OUTPUT VOLTAGE                        | 13.8VDC   |
| CURRENT                               | 2A Output |
| Adjustable output voltage             |           |
| Thermal cutout                        |           |
| Charge 18A/H sealed lead acid battery |           |

RRC3055 is an adjustable PCB board that requires a 16VAC plug pack to operate (USE 16VPPM) It converts 16VAC to an adjustable 13.8VDC with a 2A output. It has a charging circuit suitable for a 18A/H sealed lead acid battery.

## RRC3055

13.8VDC 2 AMP PCB BOARD



Sprint Intercom & Security Pty Ltd ABN 17 976 867 877 1/7 Chaplin Drive Lane Cove NSW 2066 Australia Telephone + 61 2 9427 2677 Facsimile + 61 2 9427 6886 sales@sprintintercom.com.au www.sprintintercom.com.au