

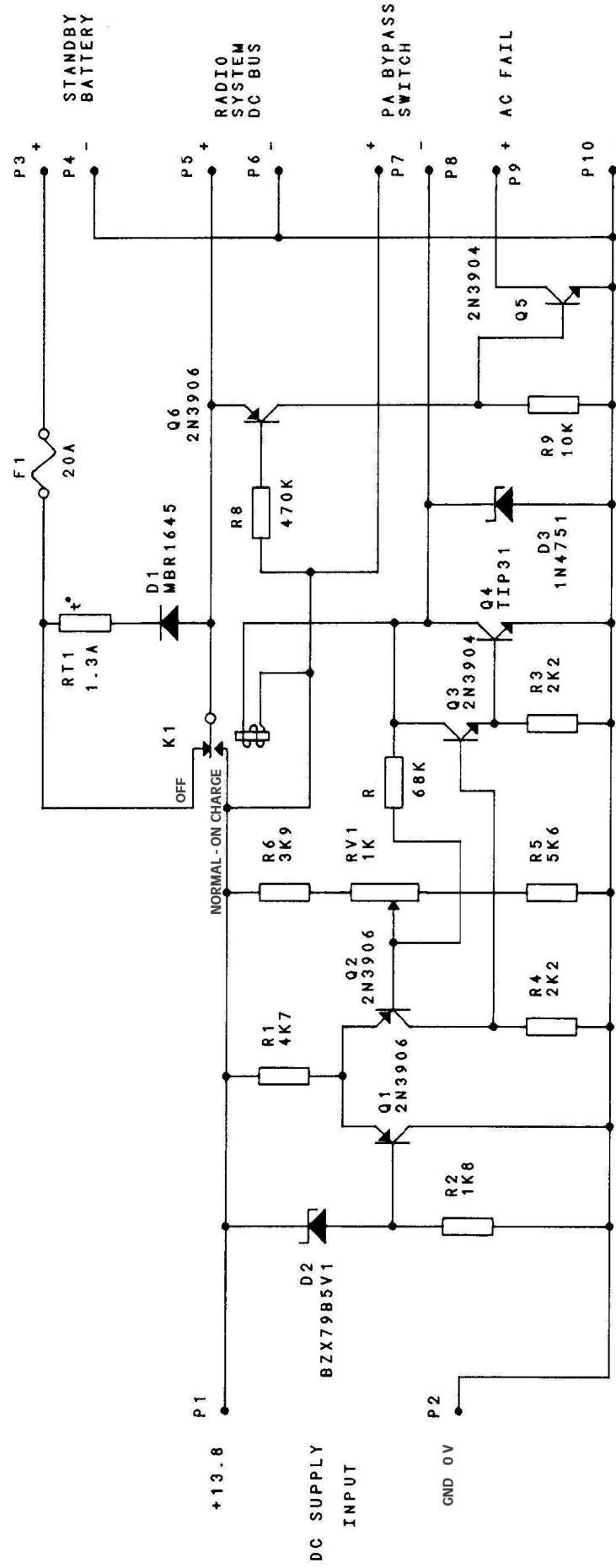
## **Eclipse Series**

RF Technology  
[rinfo@rftechnology.com.au](mailto:rinfo@rftechnology.com.au)

March 1994

# **Battery charger Change over Card** **For Rack Frame Installation**

IF DC INPUT > 122 V (P1), RELAY CLOSSES AND SUPPLIES POWER TO RADIO SYSTEM AND TRICKLE CHARGES STANDBY BATTERY THROUGH D1 AND RT1  
 IF DC INPUT < OR = 116 V, RELAY OPENS AND CONNECTS STANDBY BATTERY TO RADIO SYSTEM  
 DC INPUT THRESHOLD SET BY RV1



RF TECHNOLOGY PTY LTD

Title

STANDBY BATTERY CHARGER AND CHANGE OVER

Size Document Number

A 11/9126 R7

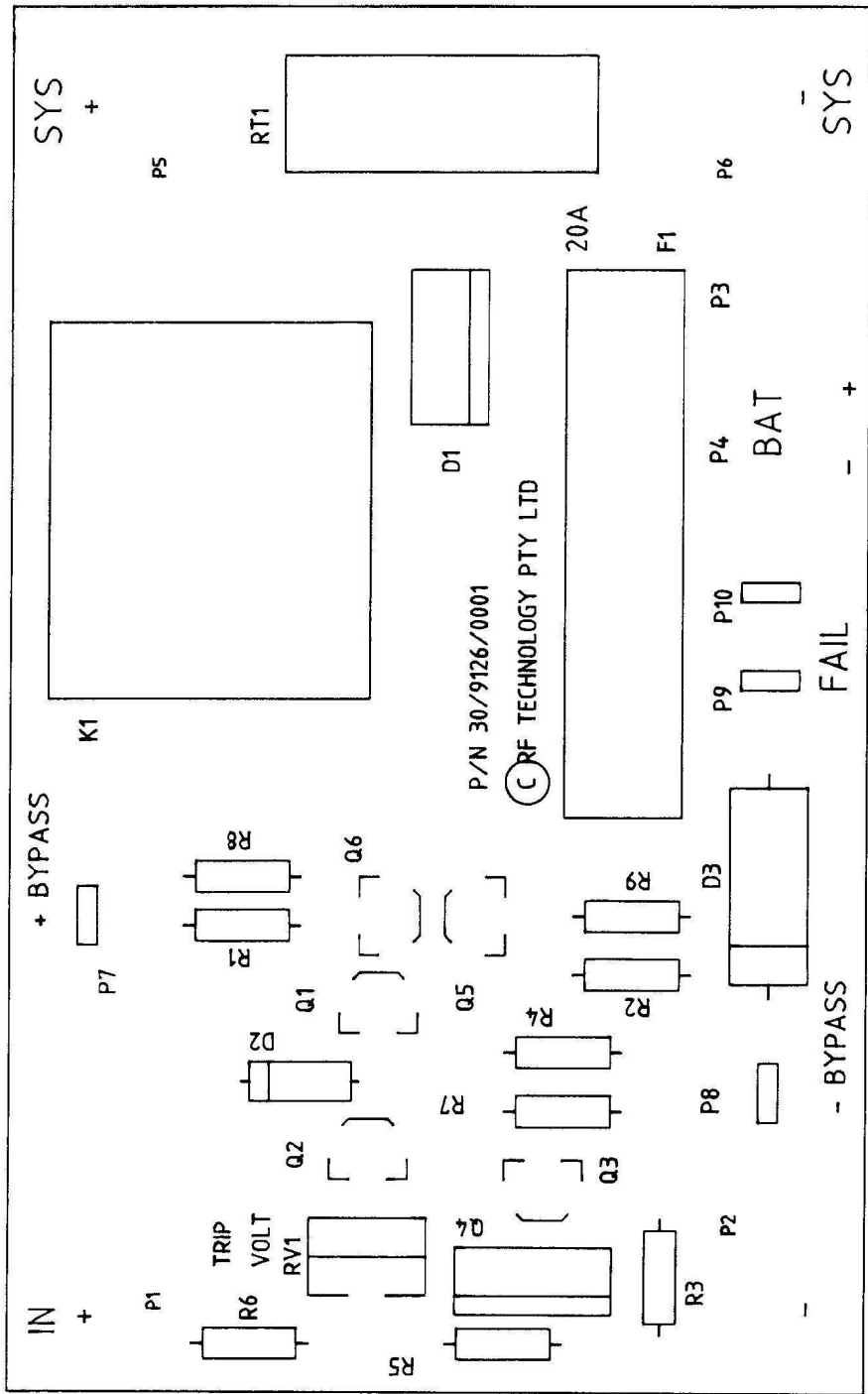
REV

A

Date: March 25, 1994 Sheet 1 of 1

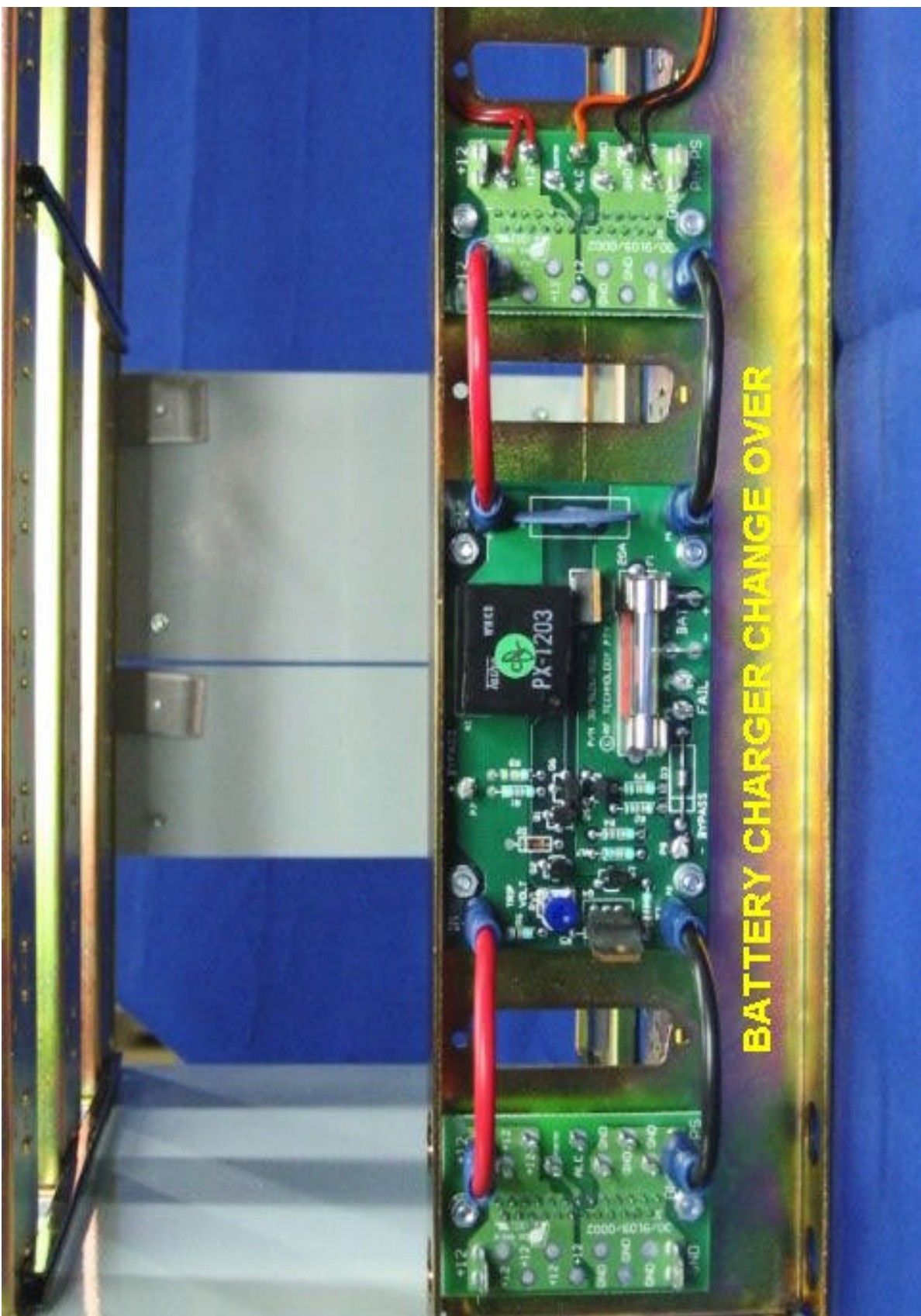
RF Technology Pty. Ltd.			
Unit 17, 8 Leighton Pl., Hornsby N.S.W., Australia 2077			
Title			
Battery Charger, Change Over Assy.			
drawn	R.H.M.	date	25/3/94
		scale	std.
This drawing is copyright reserved and remains the property of RF Technology Pty. Ltd.			

ISSUE NO.	DATE	DRAWN	APP'D	E.C.D. NO.
1	25/3/94	R.H.M.		



Component Layout

SHEET OF	11	DRAWING NUMBER	11/9126 R3
----------	----	----------------	------------



**BATTERY CHARGER CHANGE OVER**