



- NOTES
- UNIT HAS SEPARATE INPUT TERMINALS FOR 24 OR 50 VOLT SYSTEMS, AND CIRCUIT CHANGES ARE UNNECESSARY.
 - UNIT MAY BE MODIFIED FOR 12VOLT OPERATION AS FOLLOWS:
 - DISCONNECT D11 AND SHORT OUT R8.
 - REPLACE R5 WITH 5.6KΩ, 1/4W 2% RESISTOR.
 - REPLACE BOTH RELAYS WITH 12V RELAYS TYPE TMC 302/4C/18A.
 - FOR 12VOLT OPERATION THE 24 VOLT INPUT TERMINALS ARE TO BE USED.
 - NOTES PR2103 GIVE OPERATION, ADJUSTMENT AND INSTALLATION DETAILS.

VOLTAGE MONITOR UNIT MARK II
12/24/50 VOLT

DEL	CHK	APP	ORDER	DATE	ISS	CHANGE	NZPO
KH	LRB	DIB	77767	31-10-74	A		ENGINEER-IN-CHIEF, WELLINGTON
ND	LRB	GMR	74277	15-7-76	B	NOTE 2 & 3 ADDED	COY NO
NAB	LRB	GMC	09937	15-8-79	C	NO CHANGE BUT 1 AMD.	ORIGIN: E-M POW
							1 OF 2
							A2
							39742

