



- NOTES:**
- FUSING: ALL ALARM TYPE FUSES NOT OTHERWISE SPECIFIED TO BE 1-5A.
 - RELAY SWITCH 'MS' IS SELF LOCKING IN BOTH DIRECTIONS.
 - CONTACTS MHI & MLI ARE QUICK MAKE & QUICK BREAK. CONTACTS MH2 & ML2 BREAK APPROX. 4 SECS. AFTER SWITCH HAS OPERATED & REMAKE APPROX. 4 SECS. AFTER SWITCH IS RESTORED.
 - AUXILIARY CONTACTS ON CONTACTORS 1-4 TO MAKE CONTACT APPROX. 10 SECS. AFTER OPERATION OF MAIN CONTACTS.
 - ALL WIRING NOT OTHERWISE SPECIFIED TO BE 0.9mm. BK OR COLOURED AS SHOWN. PLATE WIRING TO BE 0.9, 0.7 OR 0.5mm. WHEN 0.9 OR 0.5mm. IS USED COLOURS SHOWN IN BRACKETS TO BE DISREGARDED. LEADS MARKED THUS * TO BE 1/06" OR 3/32" V.I.R. BK.
 - R1 AND R2 TO BE 400 OHMS WHEN VOLTMETER RESISTANCE IS LESS THAN 3000 OHMS AND 1000 OHMS WHEN VOLTMETER RESISTANCE EXCEEDS 3000 OHMS.
- BATT. BK. FUSE F56 - BJA1-BJB1
 FUSE F57 - FAB5
 FUSE F58 - FAAL
 FUSE F59 - H6-L6-L6e-R106-R116-R7b
 FUSE F510 - D6-ACe-Ce-Q6-N2-M2-DDb-DDe
 FUSE F511 - Ve-R4b-R6b-R5b-R12b-LP7b-LP6b
 FUSE F511 - Ve-R4b-R6b
- EARTH. R ETH BAR-KAM2-KAH2-KAHZ-KAL3-
 KBH2-KRA25-KR2-KRZ2-MH2
 ETH BAR-V21-V1-V3-S1-R61
 ETH BAR-D25-D2-RA21-RA2-N22-NG
 ETH BAR-AD21-DD21-AH21-AHA21
 FAAL-FAA1
 ETH BAR-DJA2-DJB2
- BATT. BAR * MH4
 BATT. BAR * ML4

FIG. 1

PROOF

ISS	DATE	DEL	DC	ORDER	CHKD	APPD	CHANGE
DRN	5-5 SECT.	CKD					ORIGIN 5-5 SECT.
TCD	N.S.	APPD					STANDARD KTW 22001
NZPO	ENG						CHIEF, WELLINGTON
SIZE	A1						
GBW 11101							

UD. 237