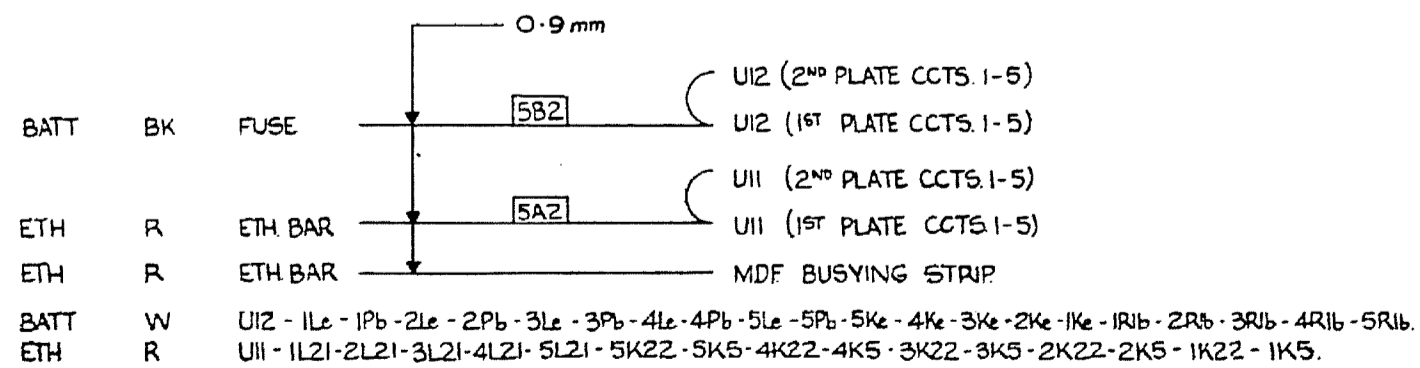
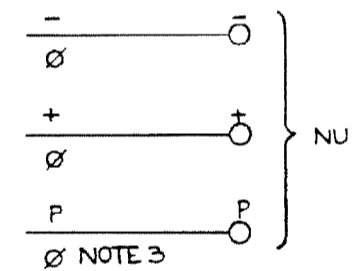


- NOTES:
- 1 FUSING 1.5A PER 10 CCTS. (2 PLATES)
  - 2 ALL WIRING UNLESS OTHERWISE SPECIFIED TO BE 0.6mm PLATE WIRING TO BE 0.5mm
  - 3 FOR 'UNALLOTTED, CEASED OR T.O.S.' LINES JUMPER NU TAGS TO APPROPRIATE FINAL SELR. OUTLETS -- PF & OMIT JUMPERS TO LINE CIRCUIT.
  - 4 TO PROVIDE A 3-5 PARTY LINE JUMPER THE REQUIRED 3-5 FINAL SELR. OUTLETS ON THE LINE GROUPING & F.S. MULT. STRIP CONN. TO A LINE CIRCUIT ON THE LINE CCT. STRIP CONN.
  - 5 Ø FOR WIRING SEE N.Z.P.O. DRG. 33739.
  - 6 WHEN USED ON LINES HAVING A CONDUCTOR RESISTANCE IN EXCESS OF 600 OHMS, USE RELAY CODE N° 50581GB. (50581 GB USES A 12 MIL. STUD ARMATURE AND COIL 18/5C0/462. COIL RESISTANCE AND CONTACT NUMBERING ARE AS SHOWN.)



**SUBSCRIBERS LINE CIRCUIT**  
**REMOTE M UNIT**  
 UAX NZ 13

		SLOW RELEASE		SLOW OPERATE			
F	20.12.64	PJM	AJB	3834-5	GRHGCG	RETRACE TO SIZE A2	
E	30.5.78	NMP		176178	DJHGRH	NO CHANGE SHT 2 AMD	
D	9.5.78	INT		176175	DJHGRH	WIRE SIZES METRICATED	
C	20.6.72	PE		30306	UHECJW	NOTE 6 ADDED	
B	31.6.69	RJW		86194	RCJW	CORRECT DRG NO FOR RACK COMMON SERV	
A	27.5.65	JMH		72051	INC AC		
ISS	DATE	DEL	DC	ORDER	CKD	APD	CHANGE
DRN	SS.	CKD	NC	ORIGIN	SS.		
TCD	JMH	APPD	AB	STANDARD			
NZPO ENGINEER-IN-CHIEF, WELLINGTON							
SHT 1 OF 3		SIZE A2		EC		31691	