



- NOTES:
1. FUSING: TEST LINE RELAYS FUSED WITH BATTERY JACKS.
 2. TEST LINE RELAYS PROVIDED AT THE RATE OF ONE CCT PER MULT.
 3. TERMINAL ALLOCATIONS SHOWN ARE FOR ACCESS SWITCH NO. 1.
 4. LEVEL OF ACCESS SWITCH NO. 2 IS CONNECTED TO ROW TY4/20 AND ROW TY3/20 IS WIRING SIMILARLY TO ROW TY1/20. IF UNEQUIPPED, TERMINALS TY2/20 AND TY4/20 ARE STRAPPED TO TY1/20 AND TERMINALS TY3/20 ARE STRAPPED TO TY2/20.
 5. TERMINALS TY5/20 ARE STRAPPED TO TY4/20.
 6. AND TO TS3/20 IF UNEQUIPPED.
 7. ALL WIRING TO BE 23 SW.G. UNLESS OTHERWISE SPECIFIED.
 8. BANK WIRING TO BE 35 SW.G. UNLESS OTHERWISE SPECIFIED.
 9. COMMONING OF CONTACTS ON A2 ARC AND CONNECTIONS TO 'OD' RELAYS TO BE ARRANGED IN ACCORDANCE WITH SIZE OF MULT. USE THE 3RD OD IN WIRING FROM CONTACTS 110 OF A2 ARC OF 2ND ACCESS SWITCH.
 10. LOCAL LINE RELAYS ARE PROVIDED IN EXPANSE UNLESS OTHERWISE SPECIFIED.
 11. LOCAL LINE RELAYS ONLY TO BE USED BETWEEN MULTS. MUST BE CABLED BETWEEN STRIP CONN. STRIPS CONN. AND NORMAL TIES ON BANK MULT.
 12. FOR WIRING SEE G.W. 10550 OR EQUIVALENT.
 13. INSERT STRAP IF OUTLET IS WORKING LINE.
 14. THIS LEAD IS ONLY REQUIRED ON RACKS MOUNTING CON BOX D.S. IS.
 15. THIS LEAD IS ONLY REQUIRED ON RACKS MOUNTING CON BOX D.S. IS.
 16. THIS LEAD IS ONLY REQUIRED ON RACKS MOUNTING CON BOX D.S. IS.
 17. THIS LEAD IS ONLY REQUIRED ON RACKS MOUNTING CON BOX D.S. IS.
 18. THIS LEAD IS ONLY REQUIRED ON RACKS MOUNTING CON BOX D.S. IS.
 19. THIS LEAD IS ONLY REQUIRED ON RACKS MOUNTING CON BOX D.S. IS.
 20. THIS LEAD IS ONLY REQUIRED ON RACKS MOUNTING CON BOX D.S. IS.

SUPERSEDED BY GBW 11131	
<input type="checkbox"/> SLOW RELEASE	<input checked="" type="checkbox"/> SLOW OPERATE
ROUTINER FOR DISCRIMINATING SELECTOR REPEATERS	
ACCESS FACTOR WITH DISTRIBUTOR	
NOTE 8 AMENDED (63208)	ISSUE DATE APPD
AMENDMENT PARTICULARS	DATE APPD
NZPO	DATE APPD
DRAWN	CHECKED
M.H.	WIRING CIRCUIT
GBW 11130	
SIZE 1/2" X 1/2" X 1/2"	
50V E.	

