

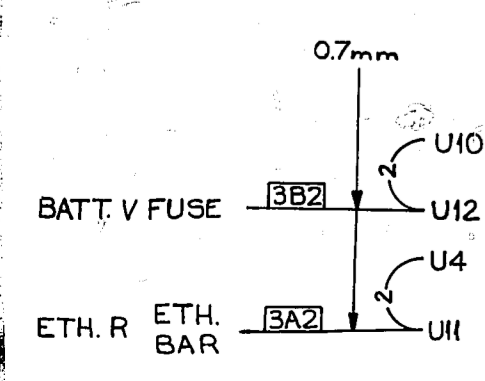
TO SPECIAL SERVICE LINE
VIA T.J.F. AND M.D.F.
FOR SPECIAL SERVICE LINE
(EG. PHONOGRAMS)
OR
TO SPECIAL PURPOSE LINE
C.C.T. GBW 16210
VIA I.D.F. LOCAL OR MULT.
FOR BOTHWAY LINE
OR
TO LINE C.C.T. DIRECT
OR
TO LINE C.C.T. VIA F/S RACK
AUX. STRIP CONN.
OR
TO UNIDIRECTIONAL
LINE C.C.T. GBW 15040
VIA I.D.F. LOCAL
OR
TO LINE VIA I.D.F. LOCAL
OR MULT. & M.D.F.
FOR UNIDIRECTIONAL LINE
OUTGOING TO SUBSCRIBER.

TABLE 'A' NOTE 7

TYPICAL DIGIT ABSORPTION AND ASSOCIATED U-POINT STRAPPING

NUMBER ABSORBED	STRAPPING ASSOCIATED WITH DS1	STRAPPING ASSOCIATED WITH DS2
000	U51 - U77 U53 - U73 U55 - U69	U52 - U78 U54 - U74 U56 - U70
980	U51 - U55 - U59 U53 - U63	U52 - U56 - U60 U54 - U64
00	U51 - U53 - U77 U55 - U73	U52 - U54 - U78 U56 - U74
0	U51 - U53 - U55 - U77	U52 - U54 - U56 - U78

- NOTES:**
1. FUSING: 1.5A PER CCT.
 2. SHELF JACK U-POINTS 9&11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
 3. ALL WIRE TO BE 0.5mm UNLESS OTHERWISE SPECIFIED.
 4. Ø FOR WIRING SEE GBW 10640 OR EQUIV.
 5. STRAP U-POINTS 4 & 8, 3&10, 4&11 AND 10&12 AS REQUIRED.
 6. STRAP UPT 6&13 WHEN CCT. IS ASSOCIATED WITH P.A.B.X. LINE CCT. GBW 15220 OR EQUIV.
 7. U-POINTS 51, 53 & 55 TO BE STRAPPED TO DS1 BANK & U-POINTS 52, 54 & 56 TO BE STRAPPED TO DS2 BANK TO GIVE DIGIT ABSORPTION ON APPROPRIATE 1ST, 2ND & 3RD DIGIT. FOR TYPICAL EXAMPLES SEE TABLE 'A'.
 8. WHEN THIS CCT. IS ASSOCIATED WITH FUJITSU P.A.B.X. SYSTEM REMOVE WIRING SHOWN -X- AND ADD WIRING SHOWN -4-.



BATT. V U12 - Be - LAe - CDe - DAe - DBe - Hb - He - DS14 - NUb - BBe - BAe - SCA6
- SCA12 - SCA31 - SCA37 - RB1b - R1b.

ETH. R U11 - B21 - B1 - B5 - LA3 - LA3 - DA1 - DB21 - DB4 - H26 - DS13 - F1 - DE1 - NU21
- BB21 - BB3 - SCA30 - RB1d - TJ1 - TJ12.



DIGIT ABSORBING SELECTOR LEVEL RELAY SET RINGDOWN WORKING FOR SPECIAL SERVICES OR P.B.X. GROUPS 2000 TYPE.			
REDRAWN & NOTE 8 ADDED.	(123784)	2B	16-10-78
NOTE 6 ALTERED NZMSG METRICATED WIRE SIZE	(176052)	2A	17-7-78
ALTERNATIVE IDF CONDITIONS ADD.	(39602)	2	27-7-71
CHANGE	ISS.	DATE	APD.
N.Z.P.O.	15		
DRAWN	CHECKED	WIRING	CIRCUIT
CAN.	M.C.D.		
GBW 16920			25