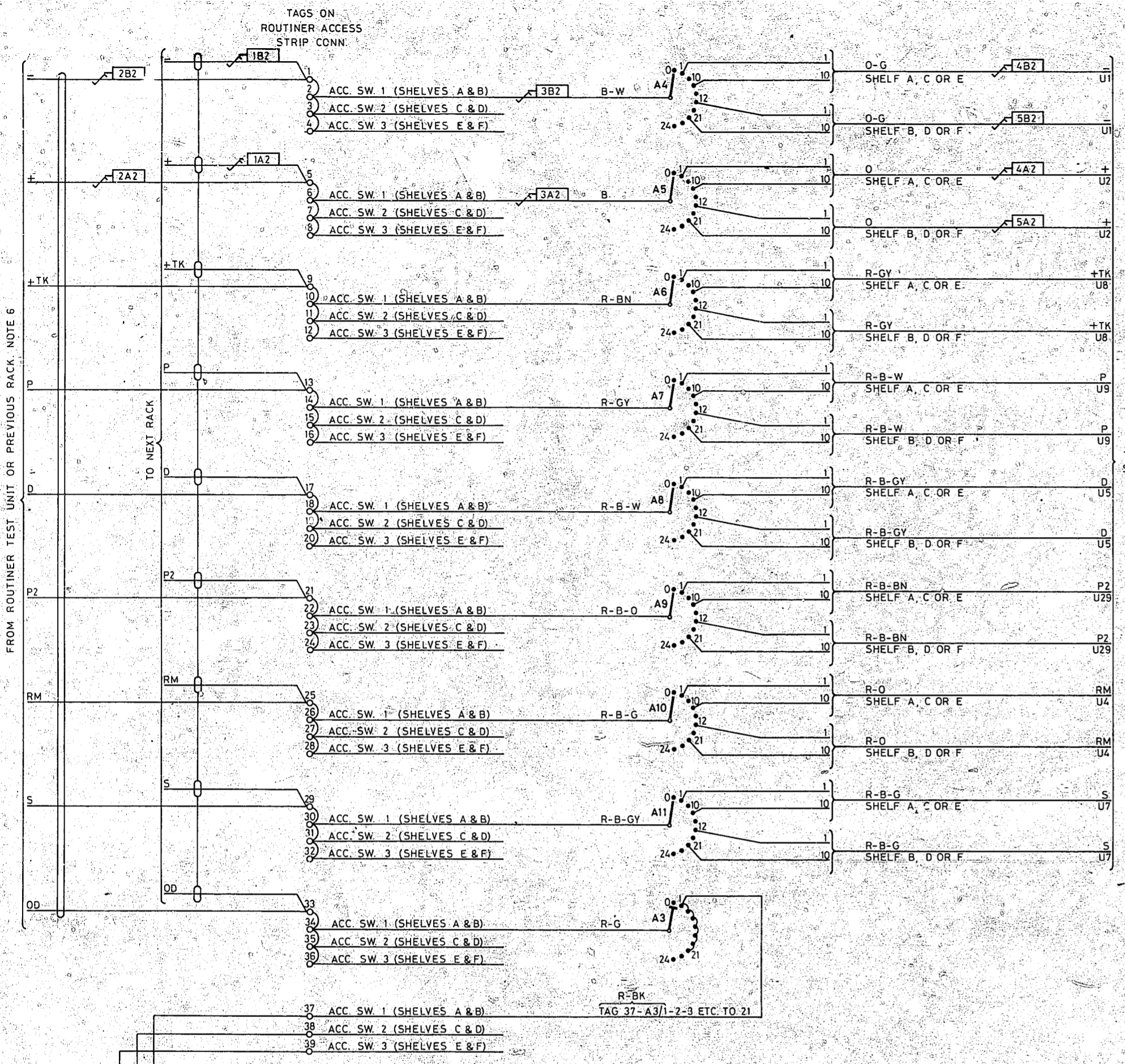


FIG. 1 ACCESS SELECTOR



- NOTES**
1. FUSING-- FIG. 2 FUSED WITH BATTERY JACKS.
 2. ALL WIRE TO BE 0.5mm UNLESS OTHERWISE SPECIFIED.
 3. Ø FOR WIRING SEE GBW 16160 OR EQUIVALENT.
 4. ALL TAGS CORRESPONDING TO EQUIPPED POSITIONS TO BE STRAPPED TO AO TAGS.
ALL TAGS CORRESPONDING TO UNEQUIPPED POSITIONS TO BE STRAPPED TO AU TAGS.
 5. WHEN THE TEST LINE IS A WORKING LINE USE CONNECTIONS SHOWN —|—|— (FIG. 2).
WHEN THE TEST LINE IS SPARE USE CONNECTIONS SHOWN —2—2— (FIG. 2).
 6. THE RESISTANCE OF THE TEST & CONTROL LEADS FROM THE TEST & ACCESS CONTROL UNITS TO THE EQUIPMENT UNDER TEST SHALL NOT EXCEED 5 OHMS.
 7. ON FINAL SELECTOR RACKS MANUFACTURED BY A.T.E., E.T. AND S.T.C. THE P2 11th STEP AND SPARE LEVEL STRIP CONN. IS ON SHELF E.
ON FINAL SELECTOR RACKS MANUFACTURED BY A.E.I. & G.E.C. THE STRIP CONN. IS ON SHELF F.

ETH. R BAR 0.7mm 1C1a-1A2/W-1A1/22-23-24-2C1a-2A2/W-2A1/22-23-24 ETC.

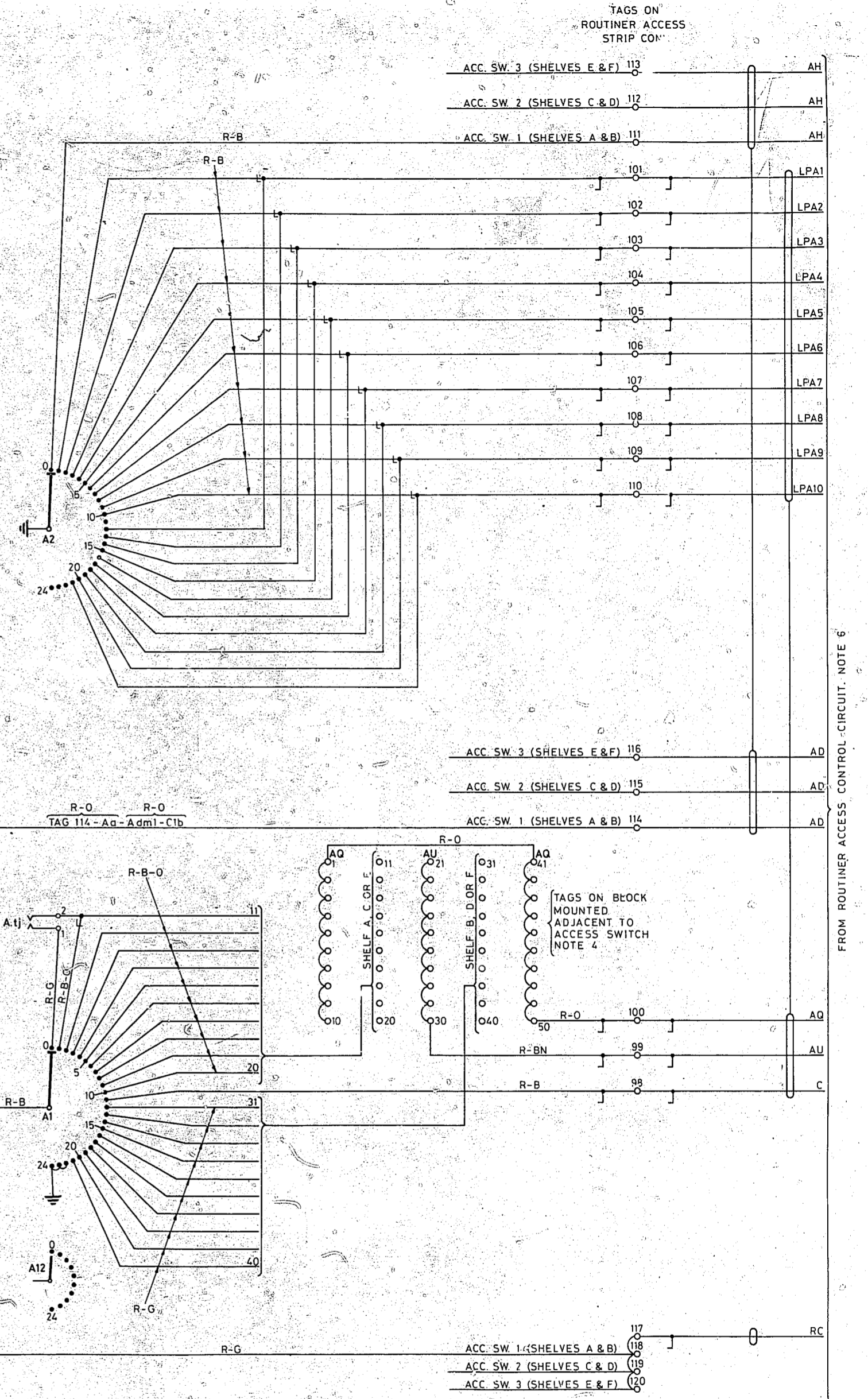
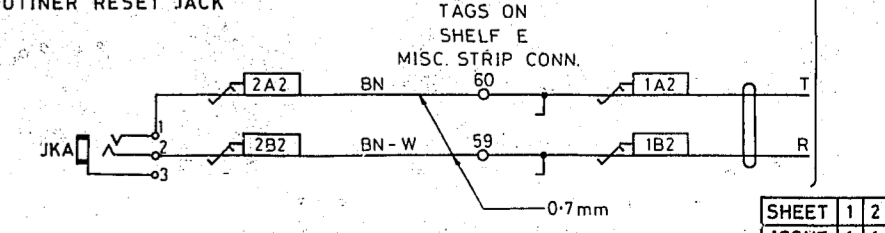


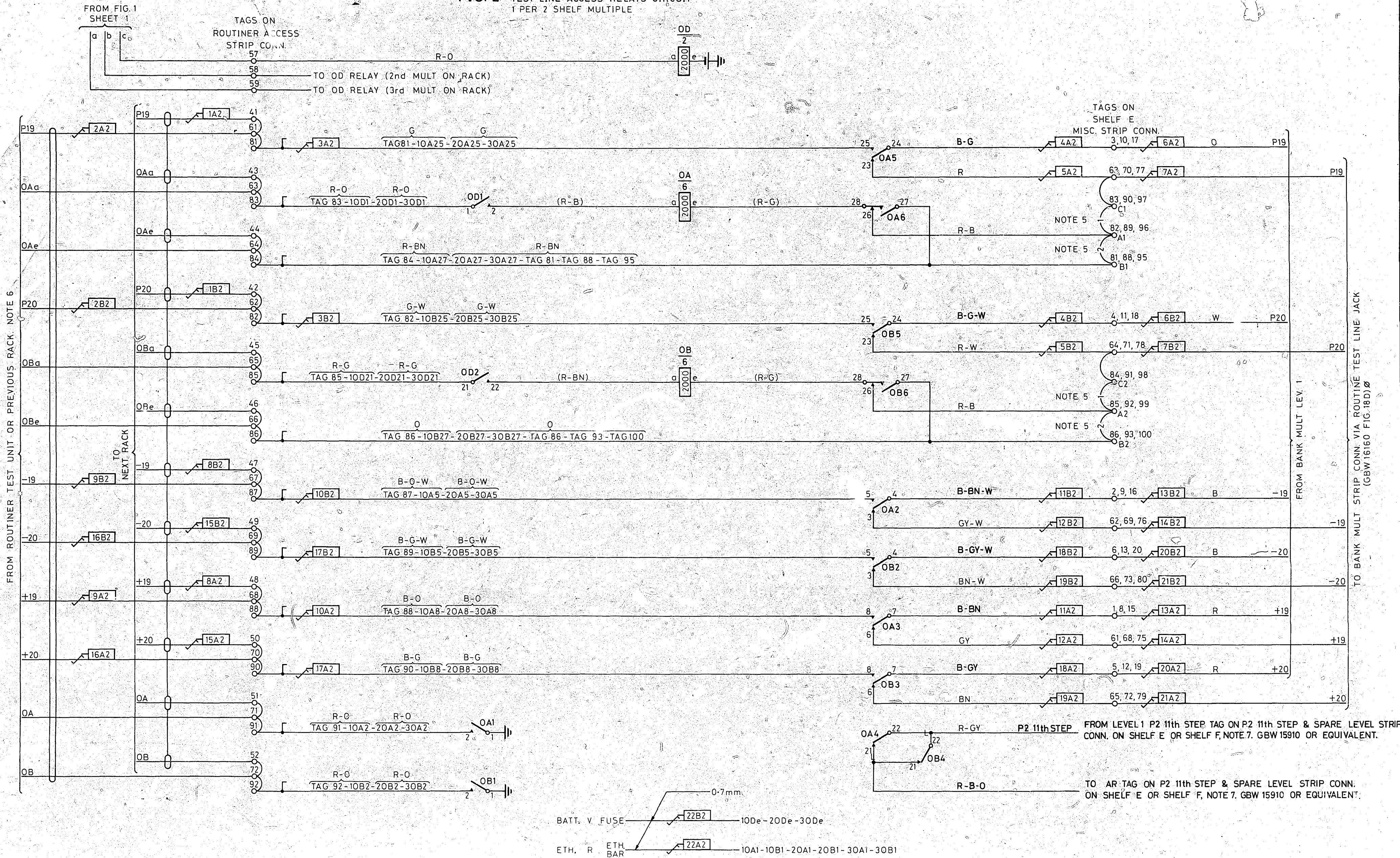
FIG. 3 ROUTINER RESET JACK



DRN
 CKD
 WRG R.G.
 CCT

TOLERANCES UNLESS OTHERWISE STATED ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE BEFORE FINISHING UNLESS OTHERWISE STATED	TRADE DIMS. DIA. DIMS. ANGLE	FIN. TOL. ±0.05	WIDE DIMS. ±0.10	WIDE DIMS. ±0.15	WIDE DIMS. ±0.20	WIDE DIMS. ±0.25	WIDE DIMS. ±0.30	WIDE DIMS. ±0.40	WIDE DIMS. ±0.50	WIDE DIMS. ±0.60	WIDE DIMS. ±0.70	WIDE DIMS. ±0.80	WIDE DIMS. ±0.90	WIDE DIMS. ±1.00	WIDE DIMS. ±1.20	WIDE DIMS. ±1.50	WIDE DIMS. ±2.00	WIDE DIMS. ±2.50	WIDE DIMS. ±3.00	WIDE DIMS. ±4.00	WIDE DIMS. ±5.00	WIDE DIMS. ±6.00	WIDE DIMS. ±8.00	WIDE DIMS. ±10.00
ROUTINER ACCESS SELECTOR FOR 200 LINE F/S WITH TOLL A 11-20 P.B.X. UNISEL-ACCES MOUNTED ON FINA 3 SEL. 2000 TYPE												REF:-	SHEET 1 2 ISSUE 1 1	SIZE AO										

FIG. 2 TEST LINE ACCESS-RELAYS CIRCUIT
 1 PER 2 SHELF MULTIPLE



A1	DRN	WRG	R.G.
	CKD	CCT	g/m
A2			



BATT. V. FUSE	22B2	10De-20De-30De
ETH. R. ETH. BAR	22A2	10A1-10B1-20A1-20B1-30A1-30B1

FRAC. DIMS.	STR. TOL.	WIDE
DEC. DIMS.	PAR. TOL.	WIDE
ANGLES	WIDE	WIDE
SQ. TOL.	CONC. TOL.	DIA.
HOLE - DIA.	POSH. TOL.	DIA.
SYMMETRY	TOLERANCE OF THE DIMENSION	
	SYMMETRIC ABOUT C	
	IS EQUALLY DIVIDED	
	ABOUT THE C	

ROUTINER ACCESS SELECTOR FOR
 200 LINE F/S WITH TOLL-ACCESS
 11-20 P.B.X. UNISELR ACCESS SELR
 MOUNTED ON FINAL SELR RACK
 2000 TYPE

REF. 50V C

SIZE A1

AMENDMENT (122523) 1 2-974 BRH NZPO

ISS DATE APPD

GBW 16600 SHT. 2