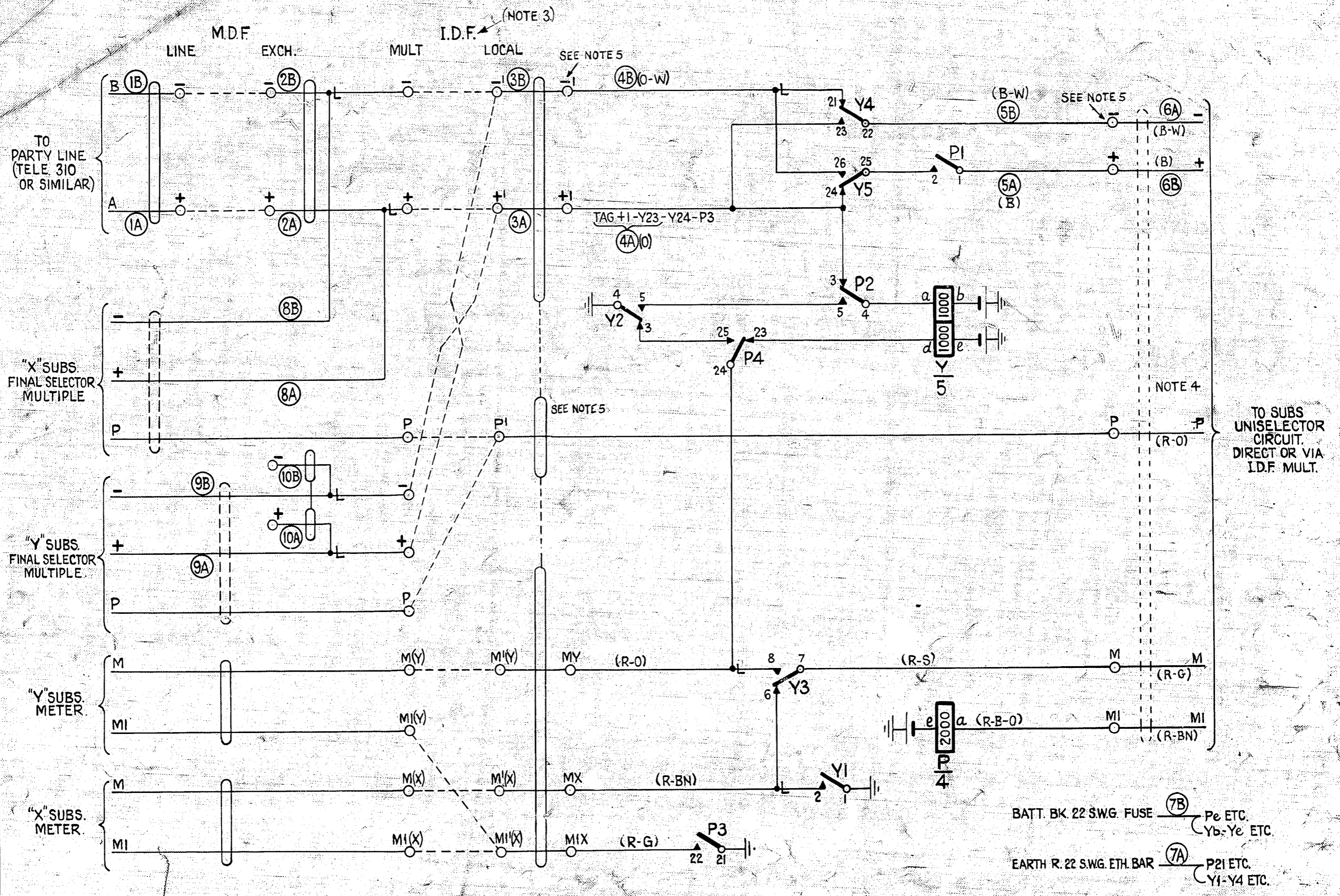


# M.A.R. OR UNISELECTOR RACK



- NOTES:-**
1. FUSING:-1.5A PER 5 CCTS.
  2. ALL WIRES TO BE 25 S.W.G. UNLESS OTHERWISE SPECIFIED.
  3. FOR FINAL SEL. RACK DECENTRALISED I.D.F. CONNECTIONS SEE SHEET 1. OF GBX. 12080.
  4. THESE COLOURS ARE FOR USE AS AN ALTERNATIVE TO CABLING WHEN RELAYS ARE MOUNTED ON U/S RACK.
  5. WHEN M.A.R. TERMINALS ARE NOT PROVIDED CABLE DIRECT TO APPARATUS & IGNORE LOCAL CABLEFORM COLOURS. P WIRE WILL BE CABLED SEPARATELY FROM DECENTRALISED I.D.F. OR CENTRALISED I.D.F. LOCAL, TO SUBSCRIBER'S UNISELECTOR CIRCUIT DIRECT OR TO I.D.F. MULT.

ALTERNATIVE TERMINAL CONDITION & NOTES ADDED(41088)	4	29-3-61	K.B.
UNISELECTOR RACK CONDITION ADDED	3		
M.D.E. JUMPERING AMENDED, I.D.F. WAS F/S RACK OR I.D.F. NOTE 3. WAS NOT SHOWN.	2		
AMENDMENT PARTICULARS	ISSUE	DATE	APPD
NZPO			

SLOW RELEASE     SLOW OPERATE

## METER DISCRIMINATION CIRCUIT

### 2 PARTY LINE

BATT. BK. 22 S.W.G. FUSE (7B) Pe ETC. Yb-Ye ETC.  
 EARTH R. 22 S.W.G. ETH. BAR (7A) P21 ETC. Y1-Y4 ETC.

SIZE **S** | 50V | **C**

# GBW 12080

