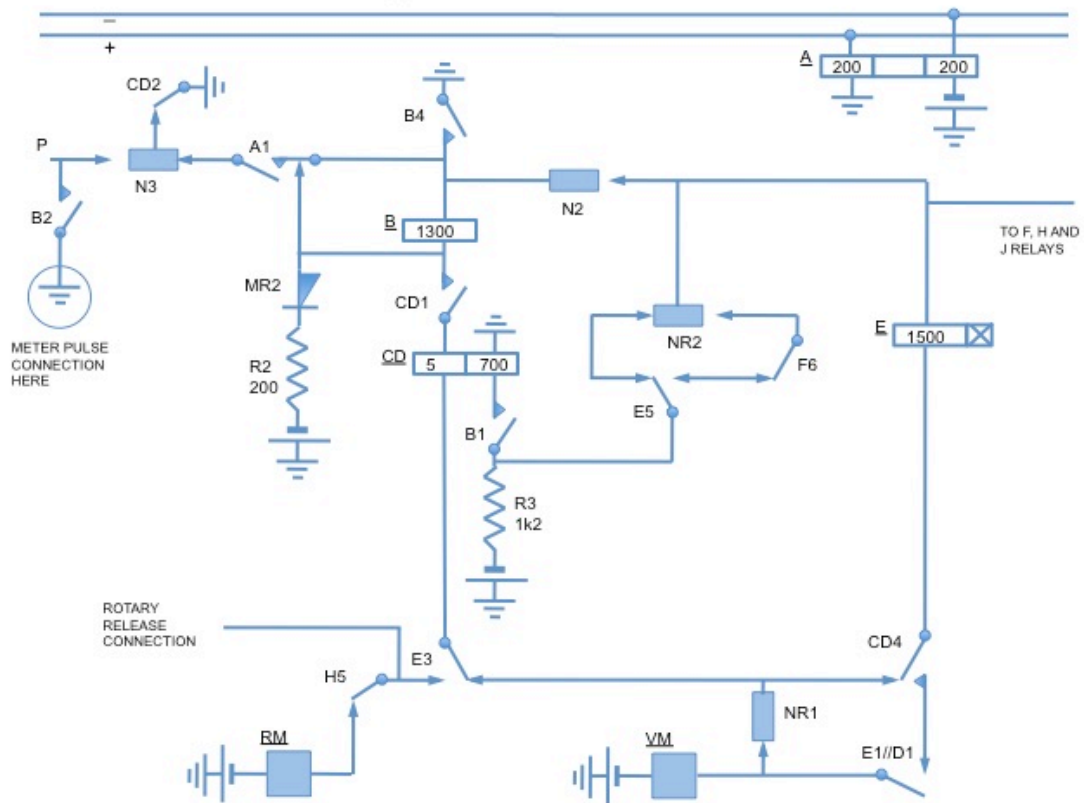


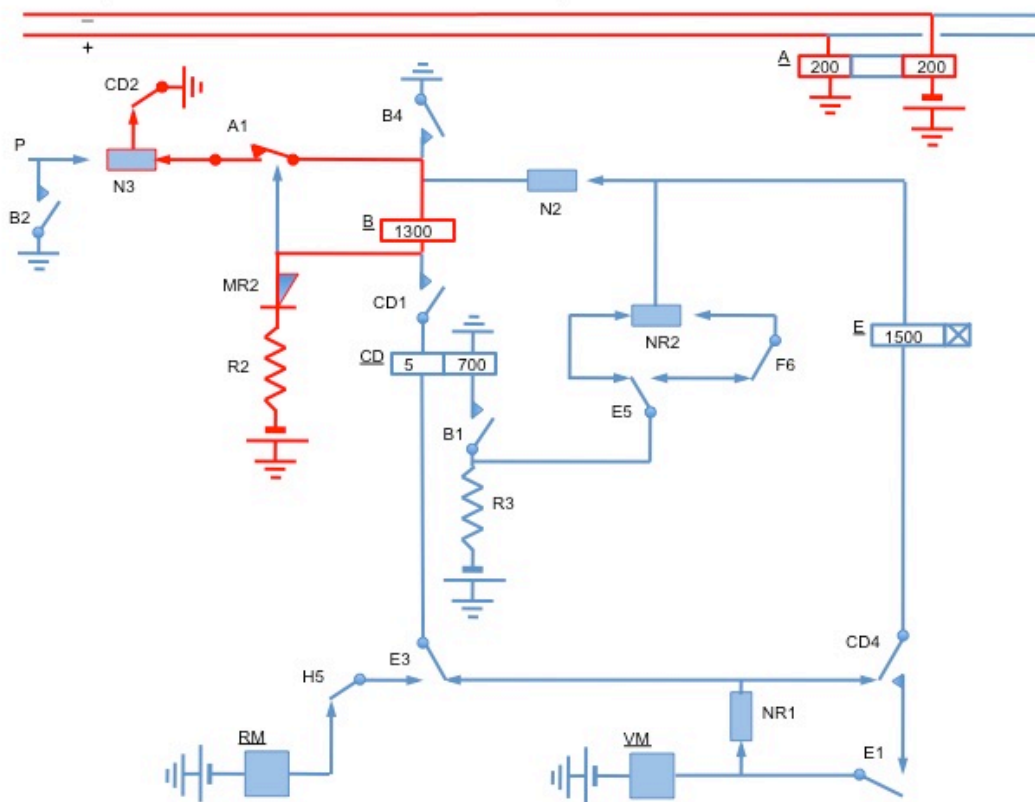
STROWGER FINAL SELECTOR - 2000 TYPE

(see also P.O. Engineering Department Educational Pamphlet
Draft Series - Telephones 3/4 issue 2 9/62 or
J. Atkinson Telephony II Fig. 356, page 318))

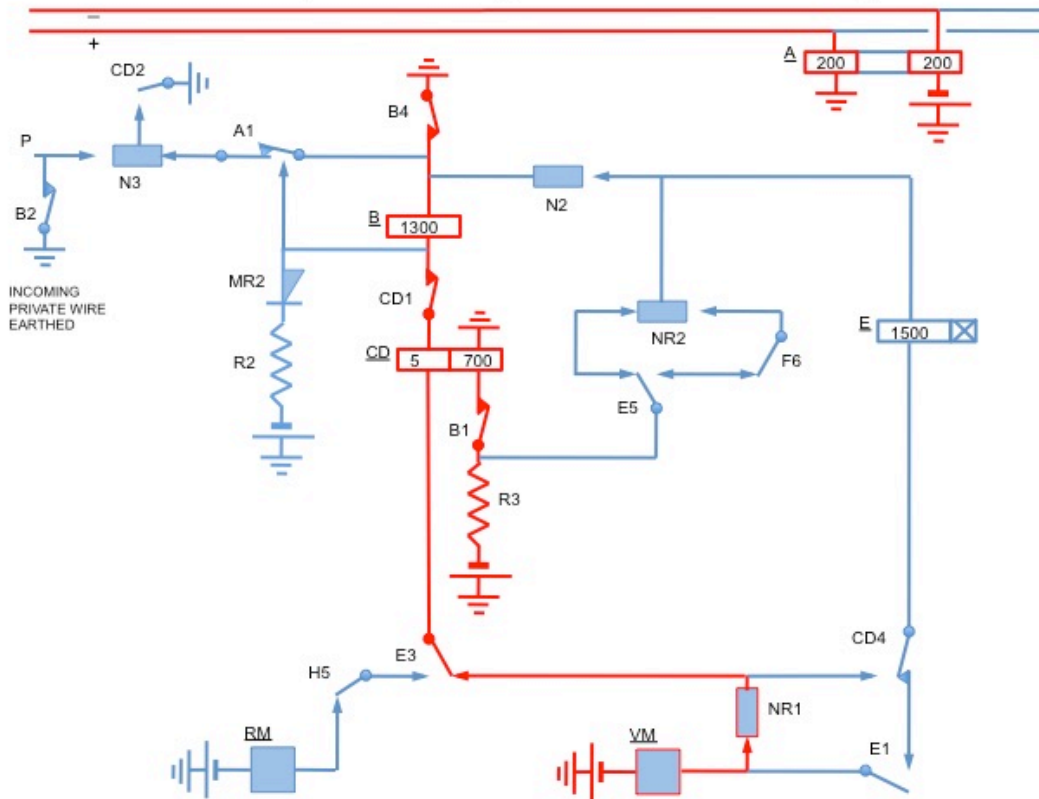
1. Strowger final selector – idle state



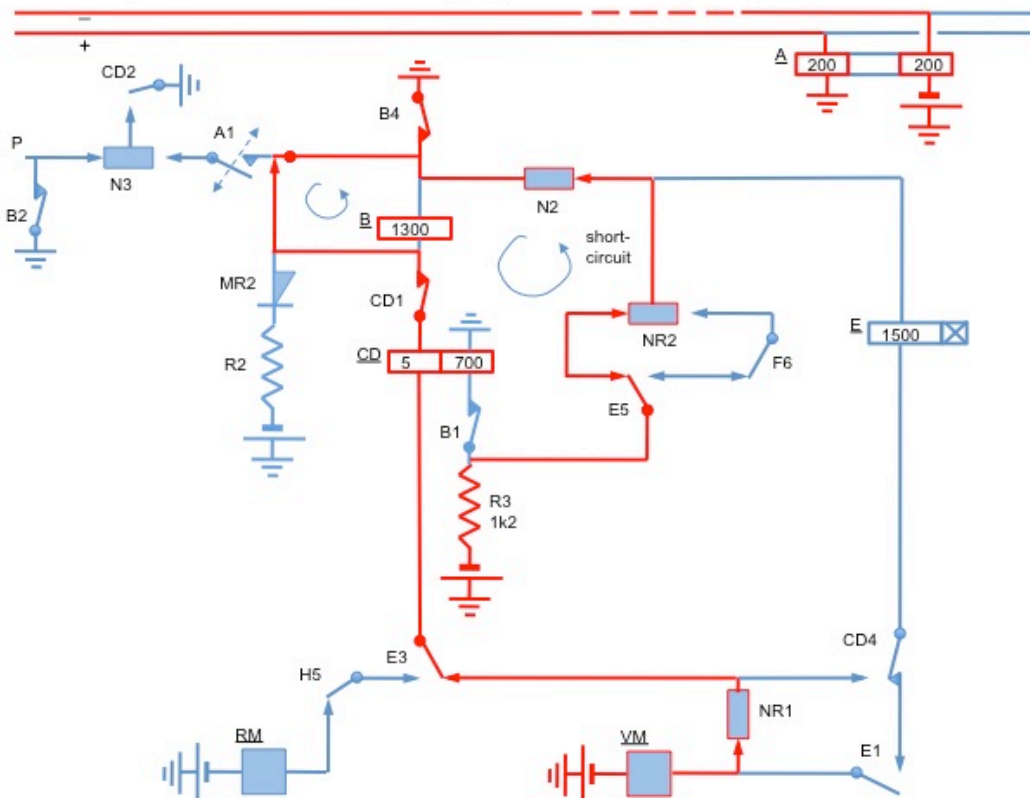
2. Strowger final selector – moment of seizure – A operates and removes short-circuit of B



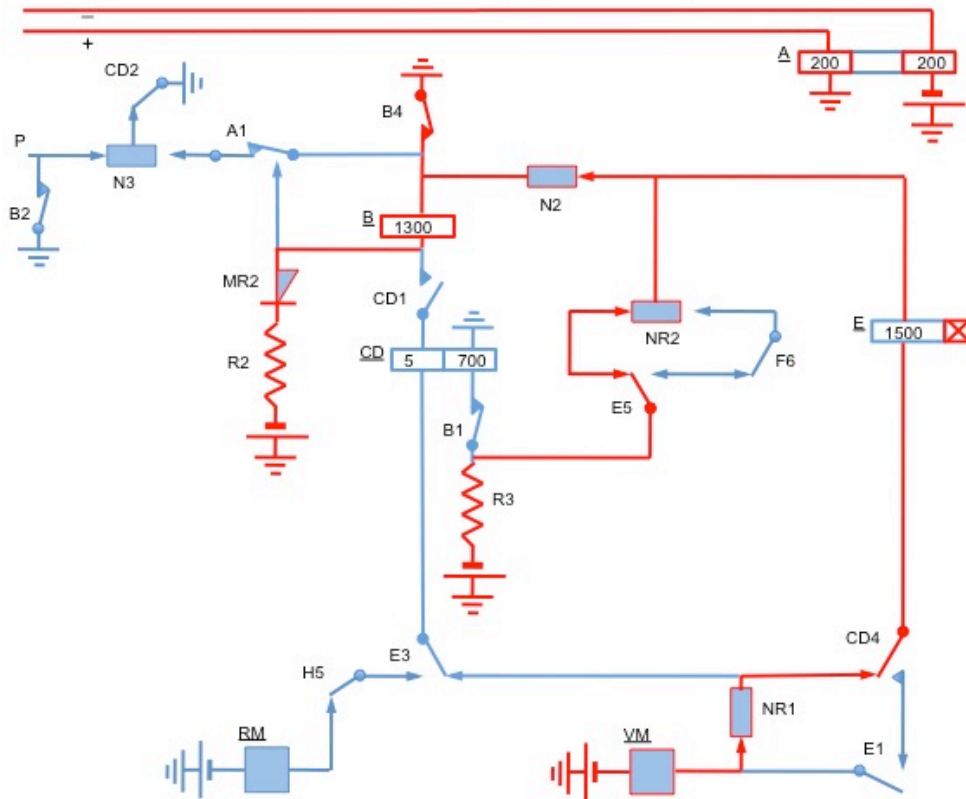
3. Strowger final selector – just after seizure – A, B and CD operate



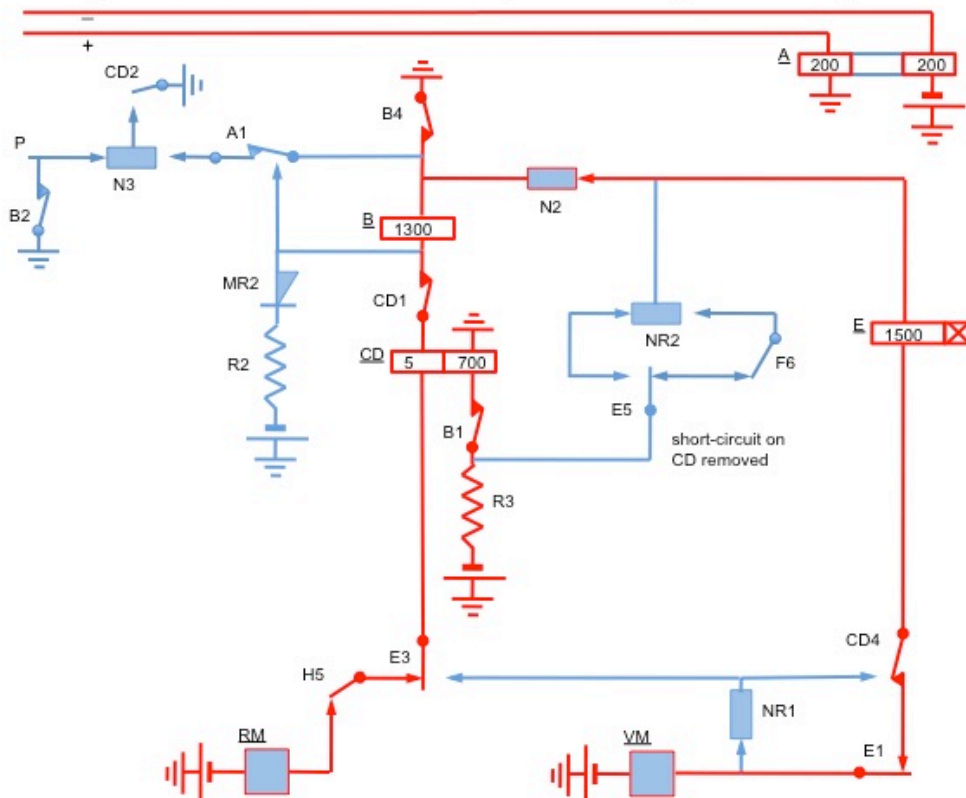
4. Strowger final selector – vertical stepping – A and VM are pulsing, B and CD are holding



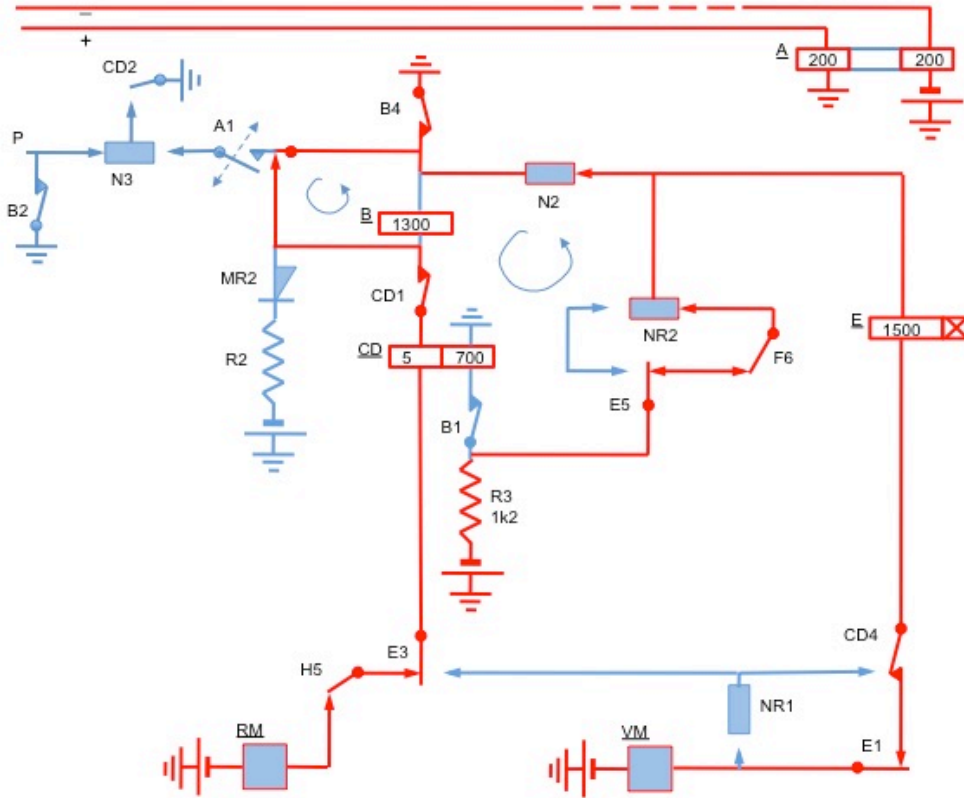
5. Strowger final selector – end of vertical stepping – A and B operate, CD releases, E slow to operate



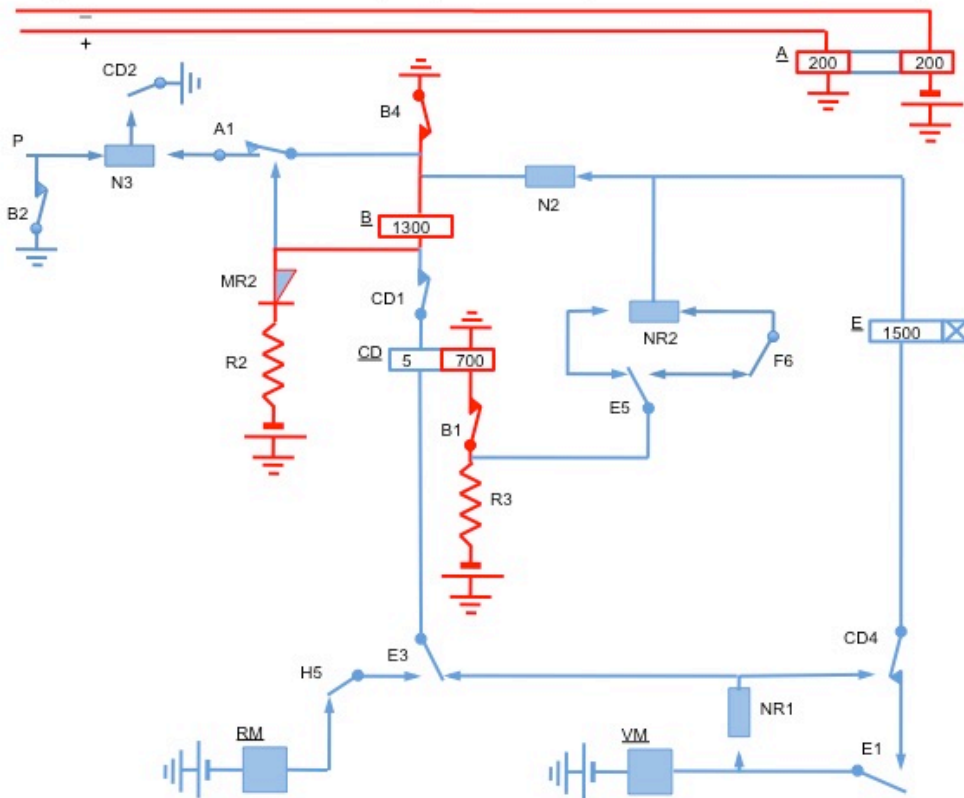
6. Strowger final selector – switch over to rotary – A, B and E operate, CD re-operates



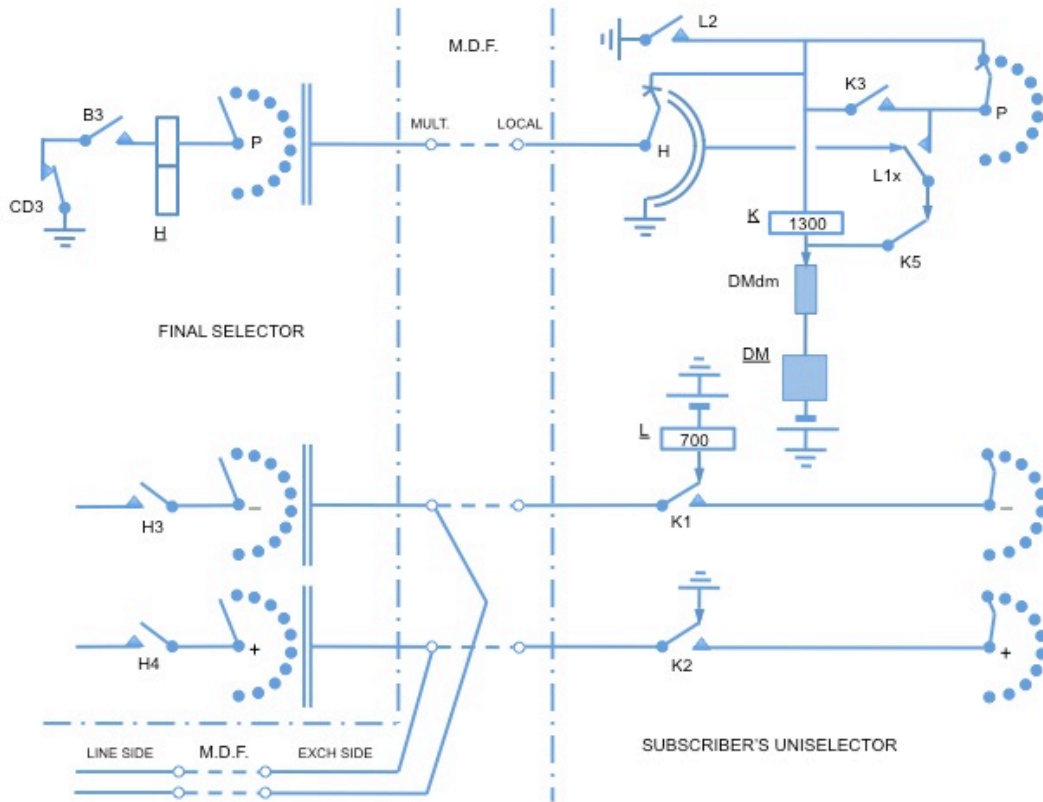
7. Strowger final selector – rotary stepping – A and RM pulsing, B, CD and E operate



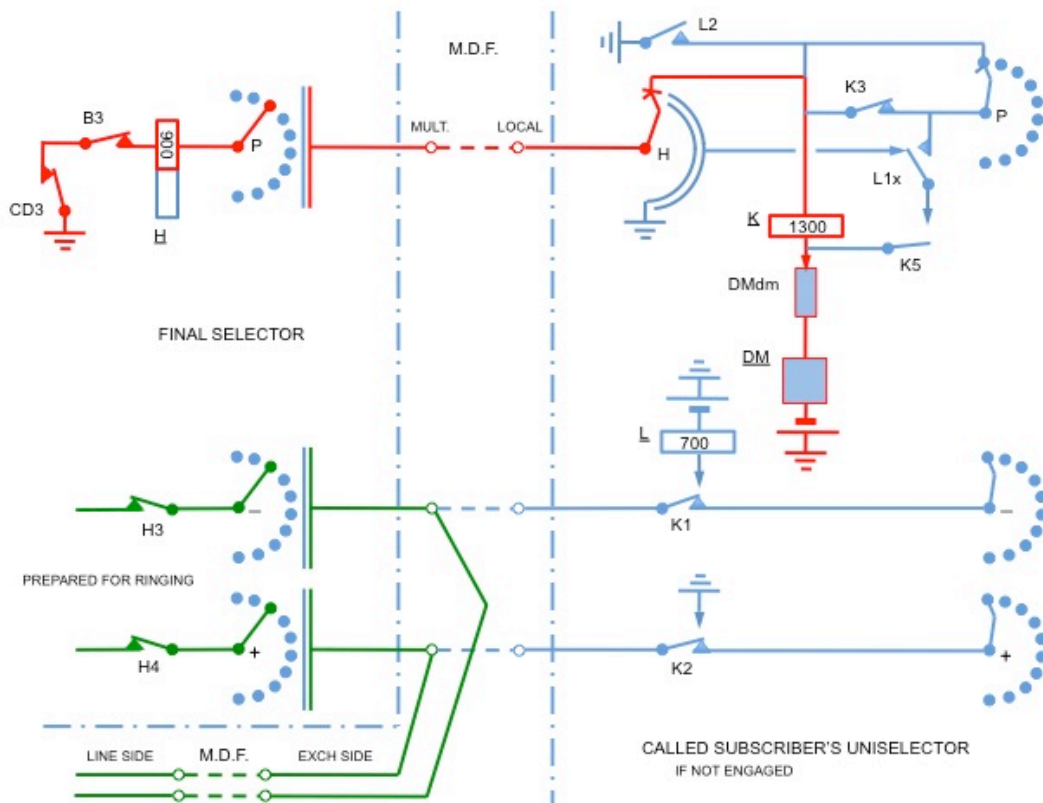
8. Strowger final selector – end of rotary steps – A and B operate, CD and E release slowly, CD re-operates



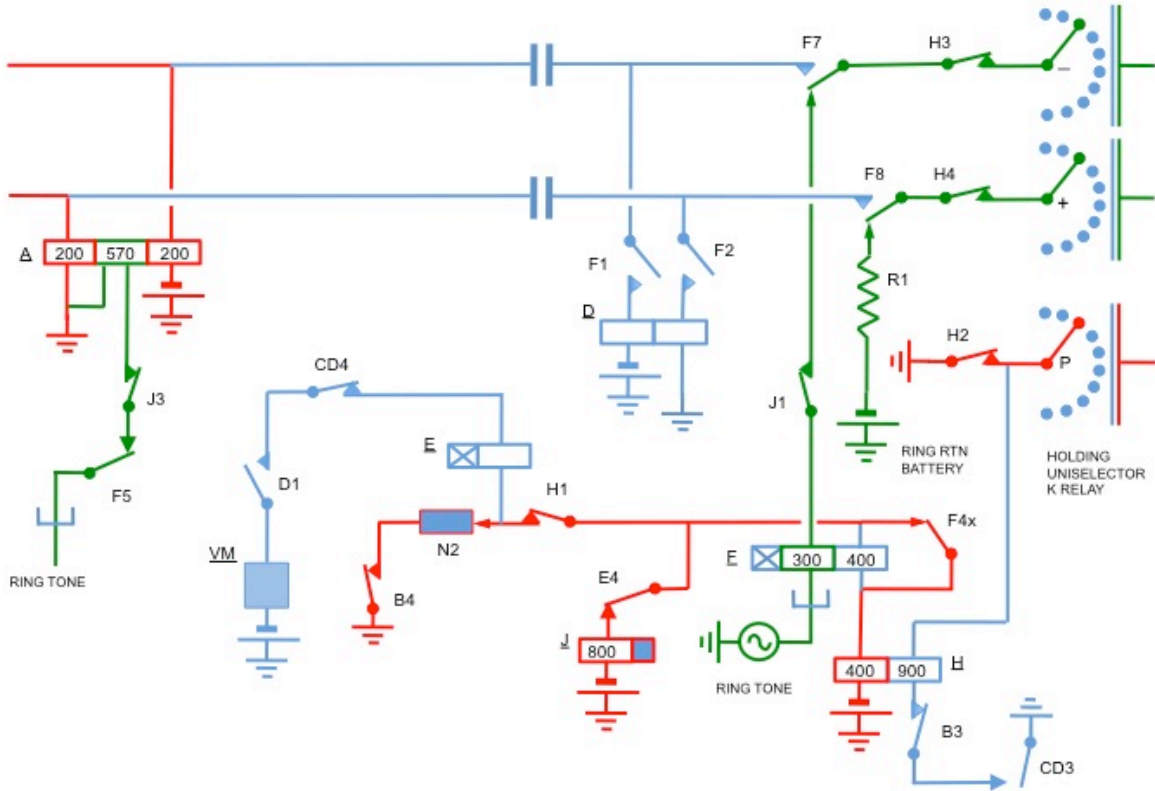
9. Strowger final selector – called subscriber's unselector interface – idle state



10. Strowger final selector – incoming call – CD releases, H (900 Ohm) and K operate, L is disconnected



11. Strowger final selector – ringing a free line – E releases slowly, CD, J and H (on 400 Ohm winding) operate



12. Strowger final selector – call answered – CD, D, E and F operate, J releases (slowly) after meter pulse

