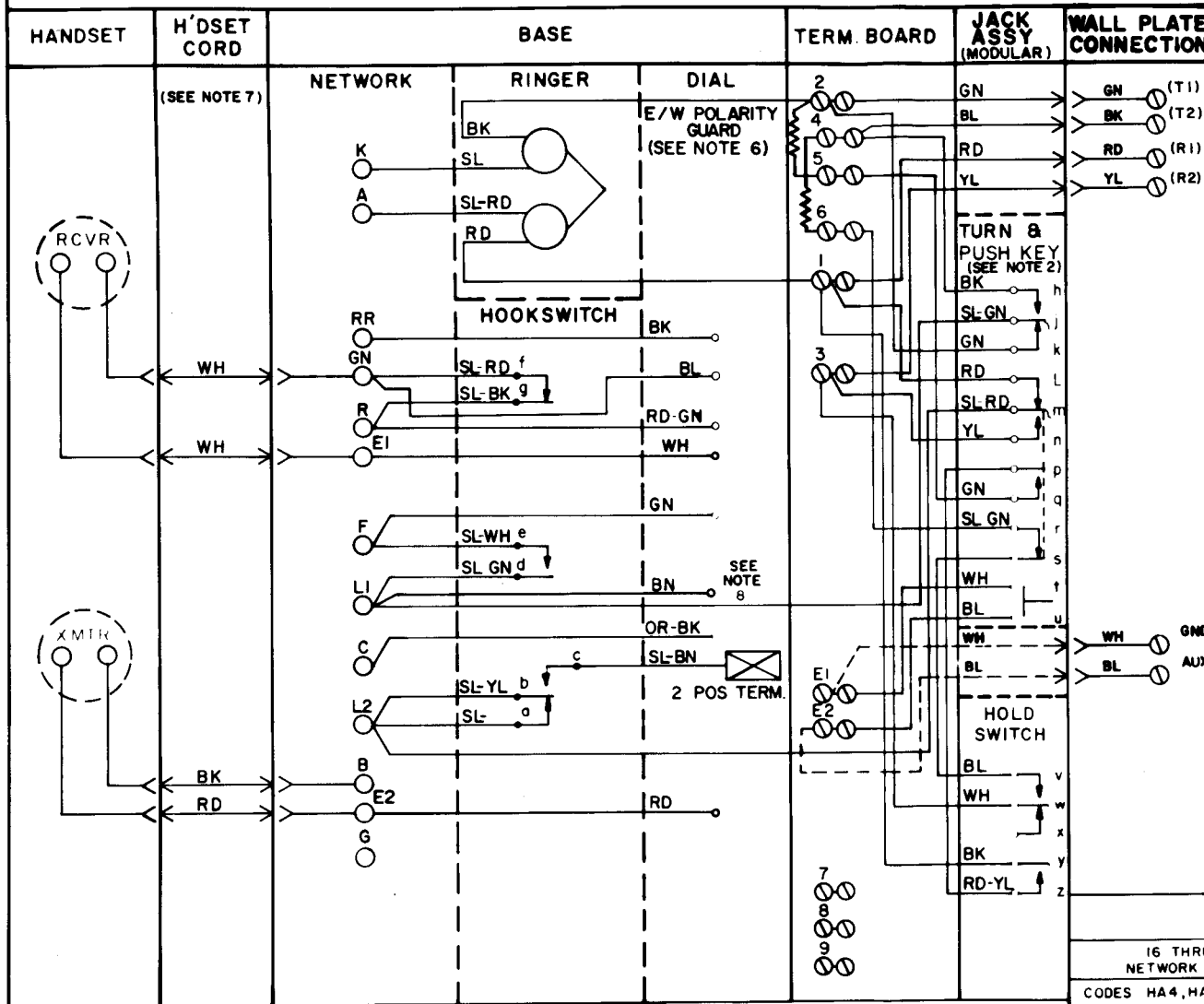


2575 TYPE MODULAR TELEPHONE CIRCUIT

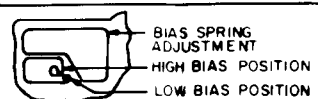
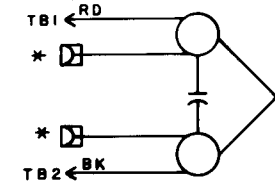
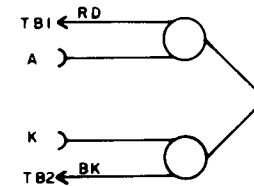


NOTES:

1. WHEN THE HANDSET IS REMOVED FROM CRADLE CONTACT OF BREAKS LAST.
2. WHEN TURN SPRING ASSY IS OPERATED, CONTACTS pq SHALL MAKE BEFORE CONTACTS jk AND lm BREAK. FOLLOWING THIS, CONTACTS ni AND mn SHALL MAKE BEFORE CONTACTS rs BREAKS.
3. RINGER CUT-OFF CONTROL BY CUSTOMER. BEND STOP NEXT TO DETENT ON RINGER VOLUME CONTROL SO THAT IT COMPLETELY CLEARS THE RIM OF THE RINGER FRAME. THIS PROVIDES A FURTHER POSITION ON THE VOLUME CONTROL WHICH PREVENTS ARMATURE MOVEMENT.
4. TO PERMANENTLY SILENCE RINGER, TRANSFER RD RINGER LEAD TO "K" TERMINAL ON NETWORK.
5. * TAPE AND STORE EXCEPT FOR 16-25 HZ RINGER WHICH CONNECT SAME AS BIASED RINGER.
6. TO DISABLE POLARITY GUARD FEATURE, RECONFIGURE THE DIAL AS FOLLOWS:
 - A. REMOVE THE OPTION CLIP FROM THE STORAGE (LOWER) NOTCH ON THE CIRCUIT BOARD AT THE REAR OF THE DIAL.
 - B. PLACE CLIP IN THE POLARITY GUARD DISABLE NOTCH (UPPER)
7. FOR QTR. MODULAR TELEPHONE, THE HANDSET CORD AND ONE END OF THE DESK STAND CORD IS HARD WIRED TO TELEPHONE BASE.
8. BROWN LEAD CONNECTED TO DIAL STATIC SHIELD.

FREQUENCY SELECTIVE RINGER OPTIONS
TYPES 156 & 157

16 THRU 25 HZ NETWORK CAPACITOR	30 THRU 66 & 2/3 HZ RINGER CAPACITOR
CODES HA4, HA5, HB5, HC1	CODES HA1, HA2, HA3, HB1, HB2, HB3, HB4, HC2, HC3, HC4, HC5



130(BA)470 RINGER IS SHIPPED FROM THE FACTORY WITH THE BIAS SPRING IN THE HIGH BIAS POSITION. THE RINGER IS ADJUSTED TO RING AT 77 VOLTS AT 20 HZ. IN THE HIGH BIAS POSITION.

FOR LOWER VOLTAGES AND 30 HZ. RINGING, THE BIAS SPRING MAY REQUIRE MOVING TO THE LOW BIAS POSITION.

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