

37 KEYBOARDS

WIRING DIAGRAM

1. GENERAL

1.01 This section is issued to provide the actual wiring diagram for the 37 keyboards. Notes included on the wiring diagram explain the symbols used and point out special conditions that should be observed.

1.02 The wiring diagram attached is 8500WD, covering unit codes 801/AAV through ZZY and 805/AAV through ZZY. Additional schematic information and circuit descriptions can be found in the appropriate BSTSEA (Bell System Teletypewriter Station Engineering Arrangements) plan.

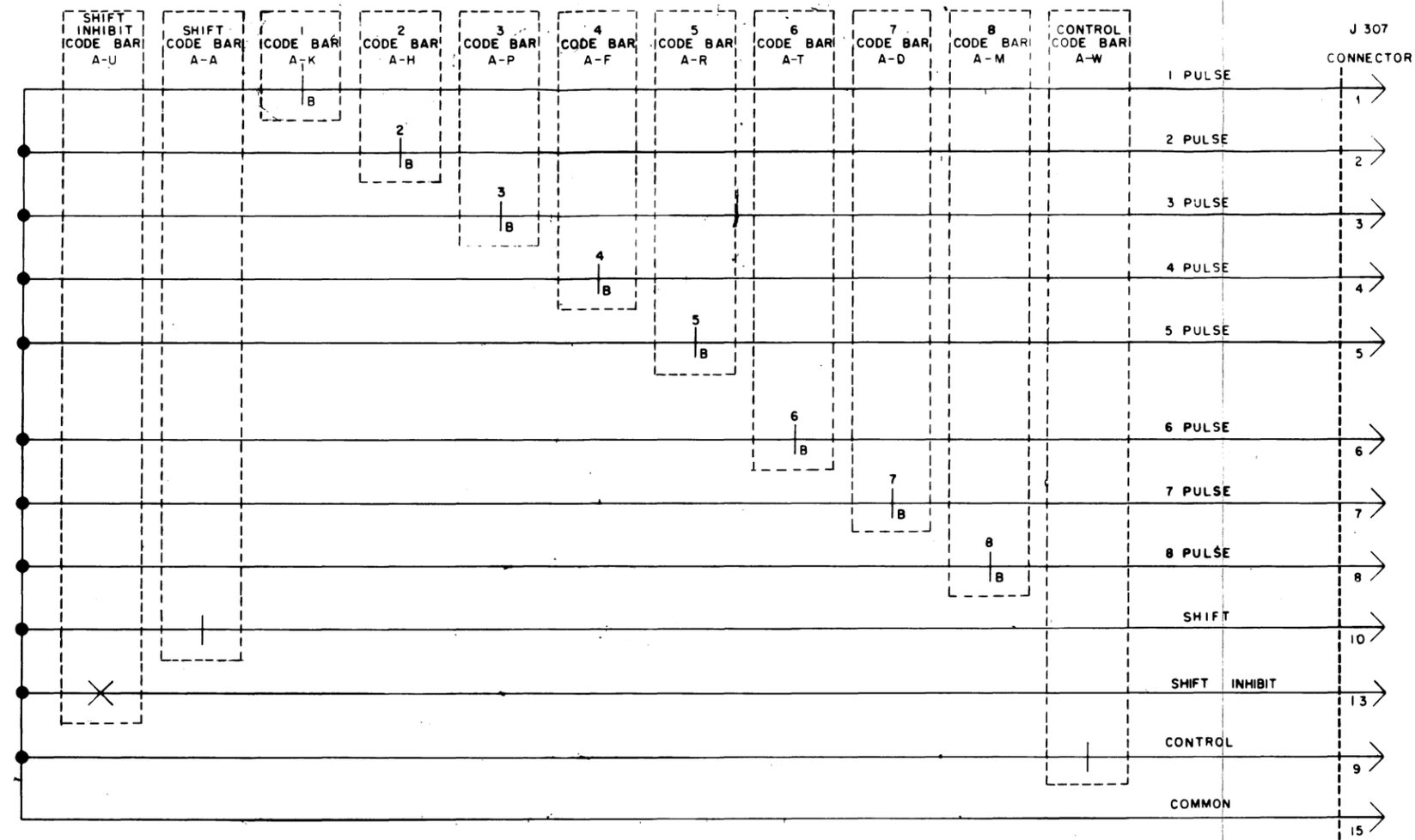
8500 WD

REVISIONS

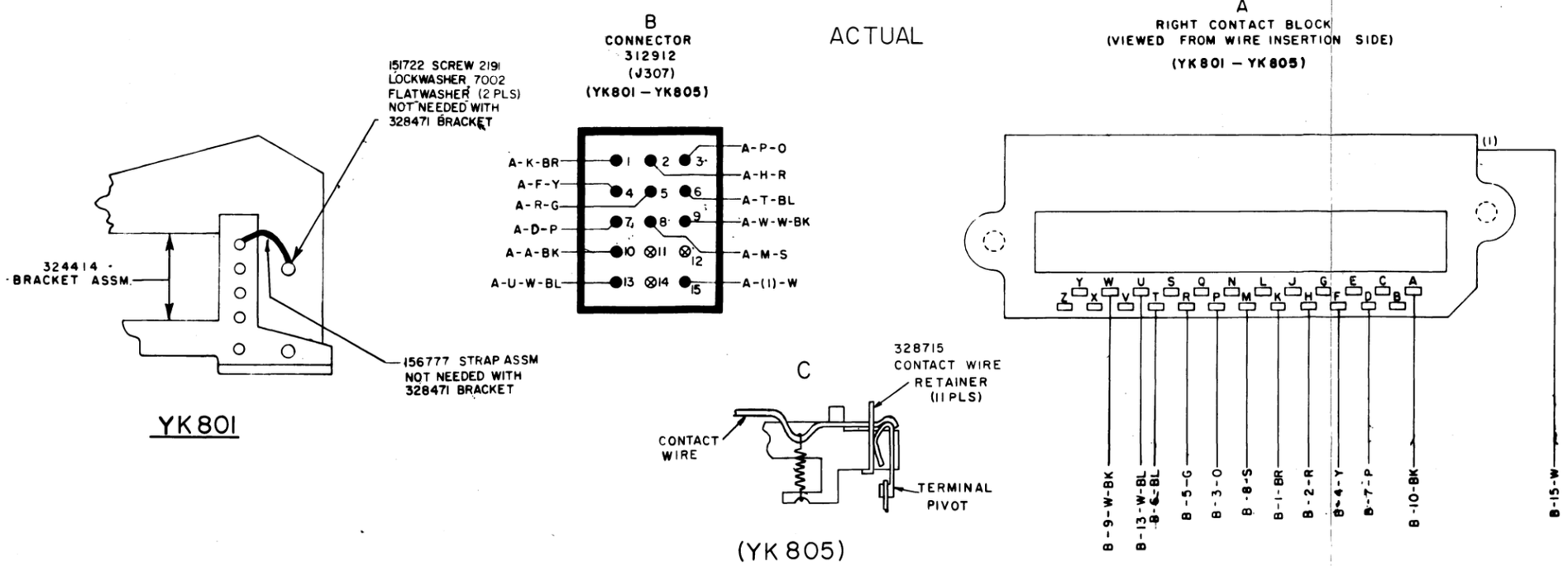
ISSUE	DATE	AUTH. NO.
1	1-31-68	19025-R
2	3-24-70	1237
3	9-22-70	584
4	12-8-70	584-3

- NO NOTES
1. WIRING LEGEND.
DISTANT TERMINATING AREA
DISTANT TERMINATING POINT
COLOR CODE
A-L-W-R-S
 2. ALL WIRE 24 AWG.
 3. TERMINALS DESIGNATIONS ENCLOSED IN PARENTHESES ARE FOR REFERENCE AND ARE NOT MARKED ON COMPONENT.
 4. 1 THROUGH 8 CODE BARS ARE SHOWN IN THE MARKING POSITION. SHIFT, CONTROL AND SHIFT INHIBIT CONTACTS ARE SHOWN IN THE UNOPERATED POSITION.
 5. ASSOCIATED CABLE: (FOR YK801)
324407
 6. INDICATES MALE TERMINAL ON CONNECTOR.
 7. ALL VIEW FROM WIRE INSERTION
 8. ASSOCIATED CABLE FOR YK805 -
338935

SCHEMATIC



ACTUAL



ACTUAL AND SCHEMATIC WIRING DIAGRAMS FOR YK801/AAV THROUGH ZZY AND YK805 AAV THRU ZZY

APPROVALS

D AND R *LSM* E OF M *[Signature]*

E-NUMBER
PROD. NO. 8500 WD

DATE 10-6-67

P.D. FILE NO. 1-18.354AA

DRAWN *JMG* CHKD.
ENGD. S.M.G. APPD. *[Signature]*

TELETYPE CORPORATION

8500 WD