1) E/3/SS/ 1) E/3/SS/ 1) SS/ N/SS/ HW 1) SS/ N/SS/ N/SS/ 1) SS/ N/SS/ N/SS/ 1) SS/ N/SS/ 1) SS 347% 0.005 MF DH58982-36A 15-H58952-9A 533 : 11:55/ at the 19-4-4 2-30-61 B b d W E C 77. 1300 NOTE 814 FIES, 124 FI heleases 15th issue 01.22 12-12-1 PART DERIC S
FROM TO KIN
FROM S numbers A.P.D. R.P.D. 13-∔5-Stork 73/1 6:55 65-2-6 ECW LASSES S-58-2 HXI Kest vertical 24-PHICH TO ISSUE 18, FIGURE 14 WAS NOT SHOWN.
FIG. 14 IS FOR FIELD CONVERSION ONLY WHERE CODE
RINGING MULTI-PARTY SERVICE IS REQUIRED. NOTES (CONTD): Jugue Z 8:551 2.0.5 pint X.8.K. VA3 Mwle KMBYAAN 2 200 RESERVATION IN ھ stepping the C 2 40 / LINE HG DLA on sude Sturk H-58952 A is the suffer H-58952 (stured CT 3 COPPER COLLAR ON HEEL OR TERM END (SE) 21-PRIOR TO ISSUE II, "E" WIRING WAS PART OF CIRCUIT AND "F" WIRING & APPARATUS WEPE NOT SHOWN. "F" WIRING & APPARATUS SUPERSEDES "E" WIRING. 20-PRIOR TO ISSUE 9, "G" WIRING & APPARATUS WAS PART OF THE CIRCUIT & "H" WIRING & APPARATUS WAS NOT SHOWN. "H" WIRING & APPARATUS SUPERSEDES "G" WIRING & APPARATUS.
ON RLY D SPRING NO'S IN PARENTHESES ARE SUPERSEDED BY SPRING NO'S NOT IN PARENTHESES 18-OMII "W" STRAP IF CALLING PARTY RLS IS REQUIFED SEE SUFFIXES.

19-PRIOR TO ISSUE 7, "M" WIRING WAS PART OF THE CIRCUIT, & THE NO. 1 WINDING OF RLY C WAS 280 OHMS. "N" WIRING WAS NOT SHOWN. "N" WIRING SUPERSEDES "M" WIRING. SUFFIXES. 6-STARTING WITH ISSUE 4, CAPACITORS N & P ARE MATCHED WITHIN 5% . IS-STARTING WITH ISSUE 4, WIRING AND APPAKATUS "C"
SUPERSEDE WIRING & APPAKATUS "B" SLYS. A & U
(APP. C) HAVE SANDWICH WOUND CONCENTRIC COILS. 14-USE "T" WIRING FOR RLS GRD. USE "S" WIRING FOR RLS BAT. PRIOR TO ISSUE 3, "T" WIRING WAS PART OF CIRCUIT. 12-SHELF JACKS 9 & 11 MAKE CONTACT WHEN SWITCH IS REMOVED. 11-WHEN SPECIAL R.B. TONE IS NOT USED CONNECT JACKS 5 & 22 AT END OF SHELF. O-CONTACTS "X" OPERATE FIRST AMP 0.33 ISSUES 2 3,APPARATUS & WIRING "L"(DIODE CRI) WERE PARTS OF APPARATUS AND WIRING "K". ISSUES 14 AND LATER OMIT DIODE CRI(APPARATUS & WIRING "L"). PRIOR TO ISSUE 12. RELEASE-MAGNET COIL HAD 1000 OHM N-I WINDING, AND "K" WIRING & APPARATUS WERE NOT SHOWN. BEGINNING WITH ISSUE 12. OMIT RELEASE-MAGNET COIL'S N-I WINDING, AND PROVIDE "K" WIRING & APPARATUS. FOR FIELD CONVERSION, VARISTOR MAY BE ADDED WITHOUT RELEASE-MAGNET COIL CHANCE. 7-SWITCHES FOR 1000 & 1200 OHM LOOP SERVICE INDICATES INSIDE TERMINAL ()
SLOW TO OPERATE
SLOW TO RELEASE
JACK TERMINAL
JACK TERMINAL (COMMON) USE "X" WIRING FOR BAT. CONNECTED GLAERATOR.
USE "Y" WIRING & APPARATUS FOR GRD. CONNECTED
GENERATOR. PRIOR TO ISSUE 2, "X" WIRING WAS
PART OF CIRCUIT. 7 CALLING - PARTY RELEASE CALLING - PARTY RELEASE WITH TIMED DISCONNECTION ON CORE ARM. END ON CORE NO. INSIDE WDG. TERM. STOCKLIST DH-73952-39 (FIG. 3)
STOCKLIST DH-58952-36 (FIG. 12)
STOCKLIST DH-58952-36 (FIG. 9)
STOCKLIST DH-58952-36 (FIG. 9)
JITHPER LIST JL-58952 H-58952 SYMBOLS CONNECTOR CIRCUIT
LOCAL
GRD OR BATTERY GENERATOR 2 TERM. (START OF WINDING) NO. 1 WDG. CIRCUIT 42 TEN. U