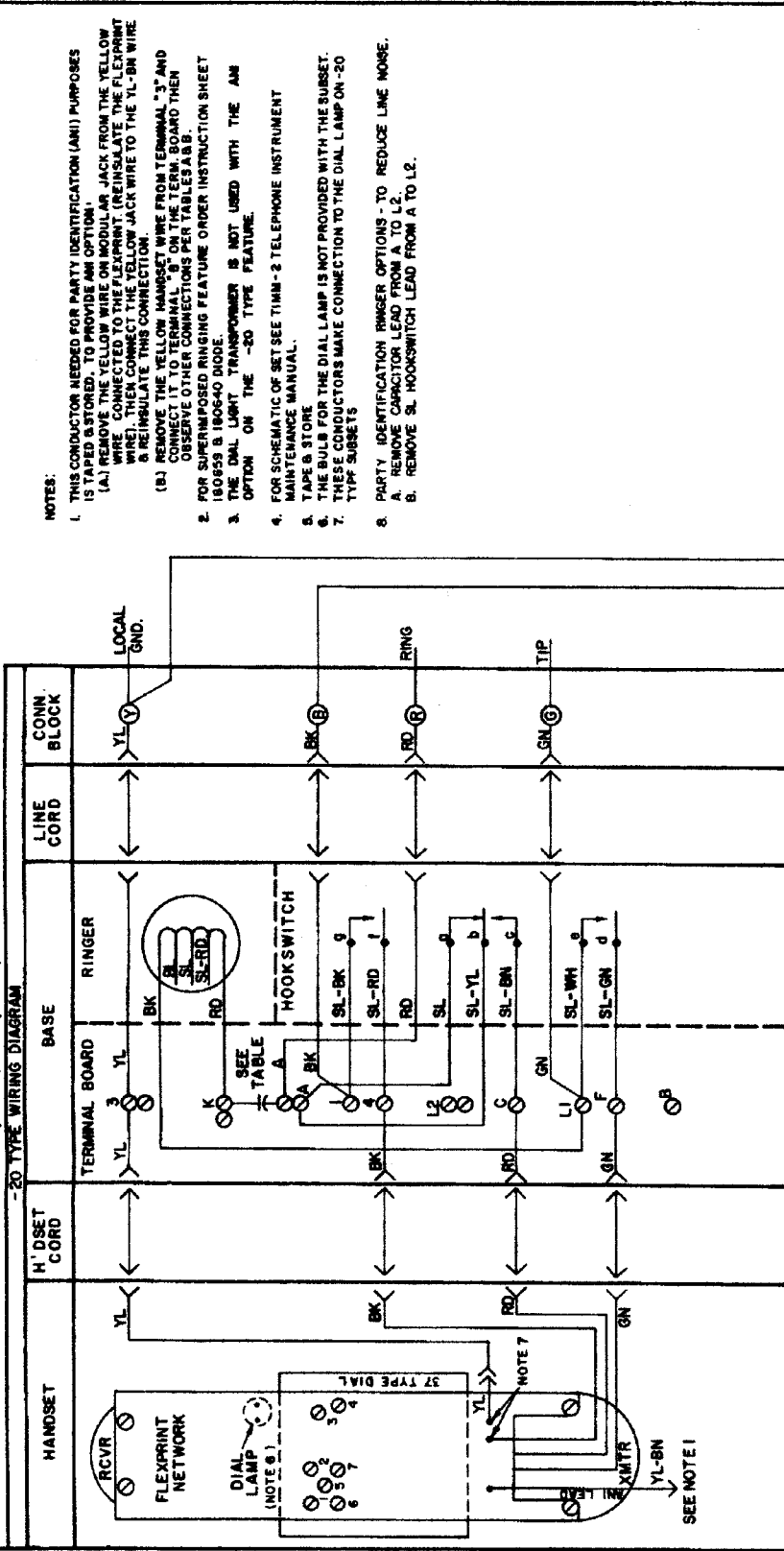


184930-101 K-2200CL (MBA/MLR, OBA/OLR, FBA/FLR) -20 TYPE TELEPHONE CIRCUIT



- NOTES:
- THIS CONDUCTOR NEEDED FOR PARTY IDENTIFICATION (ANI) PURPOSES IS TAPED & STORED TO PROVIDE ANI OPTION.
 (A) REMOVE THE YELLOW WIRE ON MODULAR JACK FROM THE YELLOW WIRE CONNECTED TO THE FLEXPRINT (REINSULATE THE FLEXPRINT WIRE). THEN CONNECT THE YELLOW JACK WIRE TO THE YL-BIN WIRE & REINSULATE THIS CONNECTION.
 (B) REMOVE THE YELLOW HANGSET WIRE FROM TERMINAL "3" AND CONNECT IT TO TERMINAL "8" ON THE TERM. BOARD THEN OBSERVE OTHER CONNECTIONS PER TABLES A & B.
 - FOR SUPERIMPOSED RINGING FEATURE ORDER INSTRUCTION SHEET 180659 & 180640 DIODE.
 - THE DIAL LIGHT TRANSFORMER IS NOT USED WITH THE ANI OPTION ON THE -20 TYPE FEATURE.
 - FOR SCHEMATIC OF SET SEE T1HM-2 TELEPHONE INSTRUMENT MAINTENANCE MANUAL.
 - TAPES & STORE
 - THE BULBS FOR THE DIAL LAMP IS NOT PROVIDED WITH THE SUBSET. THESE CONDUCTORS MAKE CONNECTION TO THE DIAL LAMP ON -20 TYPE SUBSETS
 - PARTY IDENTIFICATION RINGER OPTIONS - TO REDUCE LINE NOISE.
 A. REMOVE CAPACITOR LEAD FROM A TO L2.
 B. REMOVE SL HOOKSWITCH LEAD FROM A TO L2.

BK	WH
DIAL LT.	
XFMR	
311 J69D	

SEE NOTE 3

TABLE A
RINGER SERIES CAPACITOR

TERMS.	CAP. MFD.	CODE SERIES
A-K	.47	HA4, HA5, HB5, HC1, BA
A-K	.25	HA1, HB1, HC3
A-K	.15	HB2, HC4
A-K	.08	HA2, HA3, HB4, HC2, HC5

TABLE B
LINE AND RINGER CONNECTIONS

WIRE OR LEAD	INDIV OR BRDGE.	RING PARTY	NO IDENT. GRD.	TIP PARTY	IDENT. GRD.
INSIDE WIRE	RING R	A	L1	A	L1
	TIP G	L1	A	A	A
	GRD Y	3	3	3	3
	RD	K	K	K	K
	BK	A	A	A	A
RINGER	SL	NOTE 3	NOTE 3	NOTE 3	NOTE 3
	BK	NOTE 3	NOTE 3	NOTE 3	NOTE 3
	RD	NOTE 3	NOTE 3	NOTE 3	NOTE 3
	GN	NOTE 3	NOTE 3	NOTE 3	NOTE 3
H'DSET CORD	F	C	F	C	F
	GN	C	F	C	F

F WIRING CHANGE NOT NECESSARY FOR TELEPHONES EQUIPPED WITH POLARITY GUARD. (CODES ENDING WITH 'P')

3
ISSUE NO.