



- NOTES:
1. SWITCHES S9, S10, AND S11 ARE DIAL OPERATED.
 2. SWITCHES S13, S14, AND S15 ARE TIME RESPONSIVE.
 3. VALUE FOR C1 SHALL BE 15UF FOR GLOBE MOTOR AND 26UF FOR TA EDISON MOTOR.
 4. DOTTED LINES INDICATE COMPONENTS FOR LIST 15 RAPIDIAL.
 5. WIRING OPTION FOR THE L-18 ONLY.
 6. FOR L-18 OPERATION THE TWO YELLOW LEADS ARE REMOVED FROM S14 AND TERMINAL BOARD.
 7. REGISTERED TRADEMARK OF MCGRAW-EDISON CO.

SEE NOTE 4

SEE NOTES 5 & 6

DIMENSIONS UP TO AND INCLUDING 72 INCHES EXPRESSED IN INCHES. NON-LIMITED DIMENSIONS, OTHER THAN SIZE OF RAW MATERIAL, SHALL BE HELD WITHIN FRACTIONAL DECIMAL

DWG SIZE 4S

A-		
DESIGNED BY	ENGELKE	FEE CFB
DRAWN BY	SWAN ENG	RD PV
ISSUE	1 4-26-61 MEJ	
ADDED: CR 7 & R 20.		
CHANGED: CONTACTS 4 & 5 OF "K1" WERE CLOSED.		
DATE	6-19-62	KS-16844
J.T.M.	C.R.B.	R.D. 2
ADDED: NOTE 4 & LIST 15 COMPONENTS TO SCHEMATIC.		
DATE	12-20-62	KS-16844
J.T.M.	EDJ	CRB RD 3
ADDED: NOTES 5, 6 & 7. ALSO OPTIONAL WIRING DIA FOR L-18 & CR 10.		
CHANGED: "Q4, 59977" WAS "Q4, 3577"		
DATE	6-3-63	KS-16844, ISS 6
RUN	CRB	RD 4
ADDED: MOTOR, S16, S17 & S18 AND ASSOCIATED WIRING.		
DATE	3-3-64	KS-16844, ISS. 7
R.J.S.	CRB	RD 5
USED ON		
DWG		
KS-16844 "RAPIDIAL" CIRCUIT		
SCALE		
WESTERN ELECTRIC CO. INC. ENGINEER OF MANUFACTURE		
BELL TELEPHONE LABORATORIES INCORPORATED		
B-195323		
A-		

B-195323

B