

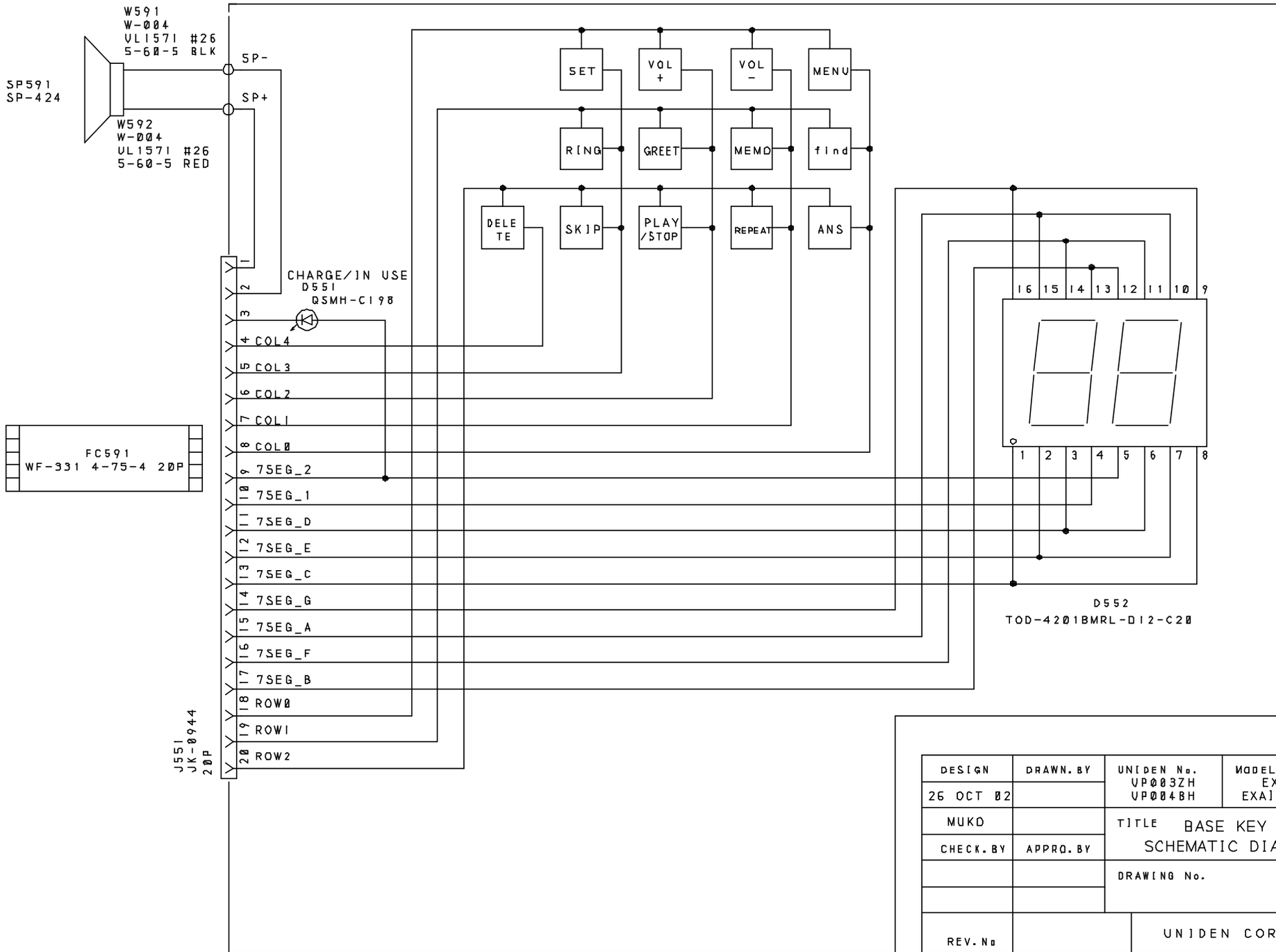
- NOTES:
1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. {K=KILD OHM, M=MEG DHM}
  2. RESISTOR WATTAGES ARE [1/16W] UNLESS OTHERWISE NOTED.
  3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. {P=MICRO-MICRO FARAD}
  4. CHIP PARTS ARE NOT SPECIFIED IN THIS DRAWING PLEASE REFER TO THE PARTS LIST FOR THE CHIP PARTS.
  5. CHIP CAPACITORS TYPE ARE [1005] UNLESS OTHERWISE NOTED.

\*1 AT591

UP003ZH	AT-445
UP004ZH	AT-445
UP004BH	AT-446

DESIGN	DRAWN BY	UNIDEN No.	MODEL No.
B2/10/12	17 NOV 82	UP0031H	EXA3245
KANEKQS	NUKO	UP0041H	EXA13248 (WM)
CHECK BY	APPROV BY	TITLE BASE RF SCHEMATIC DIAGRAM	
DRAWING No.			
REV. No	000 b m	UNIDEN CORP.	

B551 PE-1864



DESIGN	DRAWN. BY	UNIDEN No. UP003ZH UP004BH	MODEL No. EXA3245 EXA13248(WM)
25 OCT 02		TITLE BASE KEY PCB SCHEMATIC DIAGRAM	
MUKD		DRAWING No.	
CHECK. BY	APPRO. BY		
REV. No		UNIDEN CORP.	