

# SERVICE SLANTS

YOUR QUESTIONS OR COMMENTS ON "SERVICE SLANTS"  
ARE WELCOME AT ANY TIME

ISSUED BY WURLITZER SERVICE DEPT., NORTH TONAWANDA, N. Y.

SUBJECT: Modification of Model 256A Stepper for use with Phonograph Model 190C.

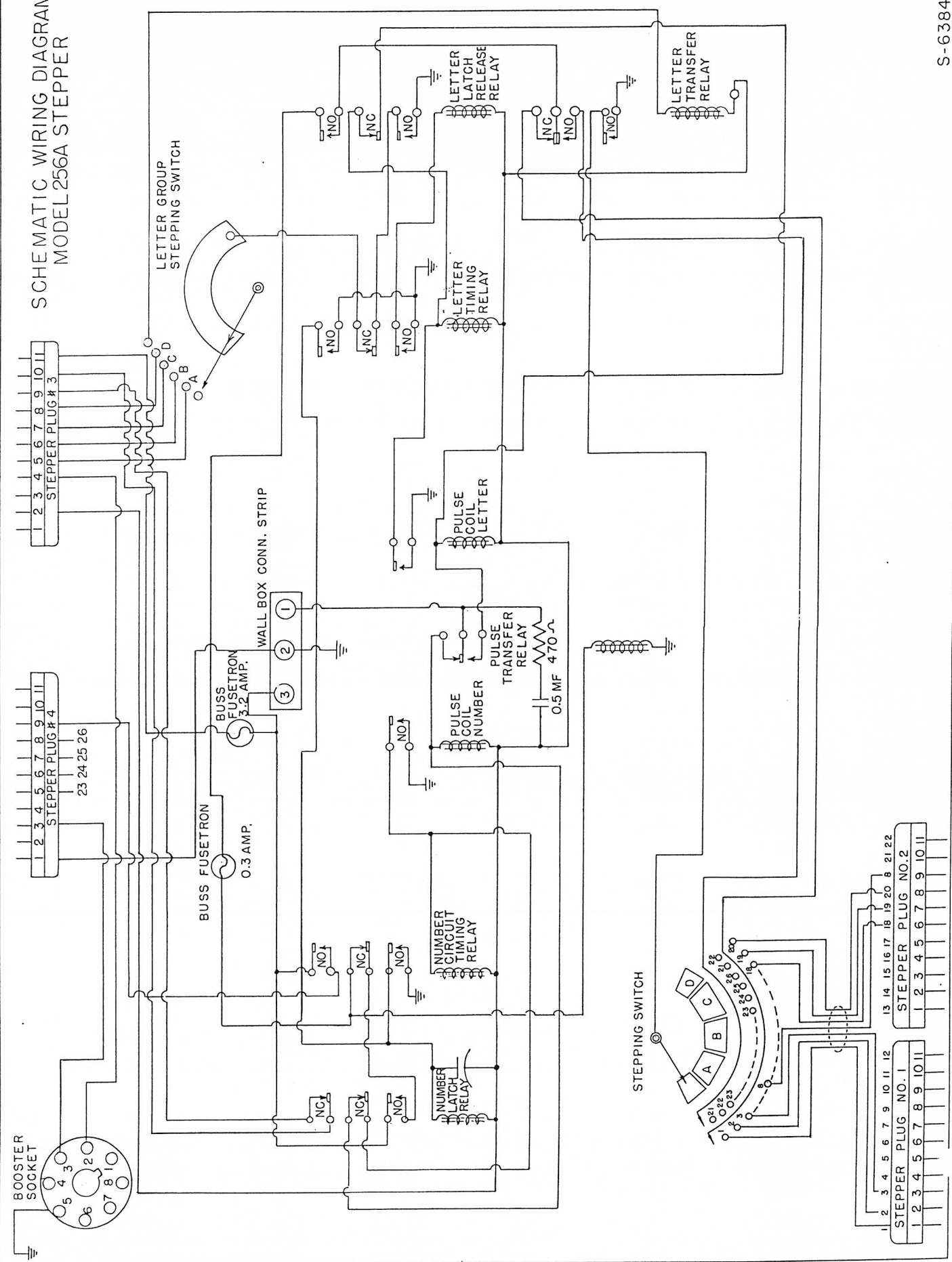
Installation of Relay, Part No. 64796, and 100 Mfd. Capacitor Part No. 73682 will be required to convert a Mod. 256A Stepper for operation with Phonograph Model 1900.

This is the same combination that is used in the coin register mechanism, known as Timing Relay No. 1. The relay may be mounted underneath the chassis of the stepper, and located on the side wall of the letter group stepper side, as most of the wires will be changed in this section of the stepper.

Figure 1 represents the Mod. 256A Stepper before modification. The relay and capacitor will be wired into the stepper circuit as shown in Figure 2. The function of this relay and capacitor combination is to provide transient time for the driver solenoid to properly position the rotating plate and rocker arm assembly before the selection pulse occurs.

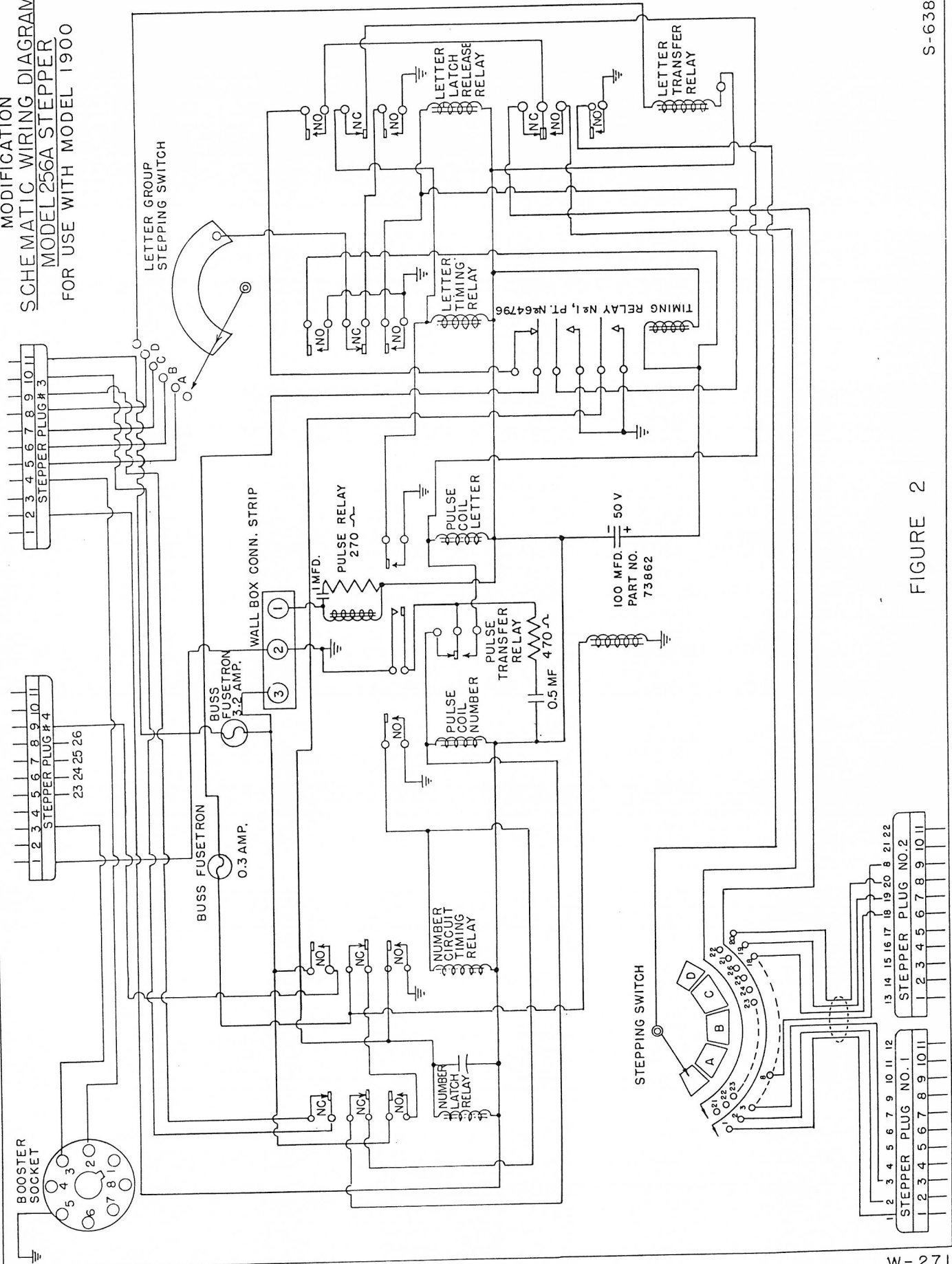
Parts specified in paragraph 1 may be secured from our parts department under the Part Numbers designated.

SCHEMATIC WIRING DIAGRAM  
MODEL 256A STEPPER



S - 63842

MODIFICATION  
SCHEMATIC WIRING DIAGRAM  
FOR USE WITH MODEL 1900



5CO11756

SHEET 3 OF 3

W - 271

FIGURE 2

S-63842