

Models 4820 and 3025 Wall Boxes

TRANSFORMER REPLACEMENT

In cases where replacement of transformer, Part No. 47098, becomes necessary, a different transformer, Part No. 54845, will be supplied. The connection of the transformer will differ as follows:

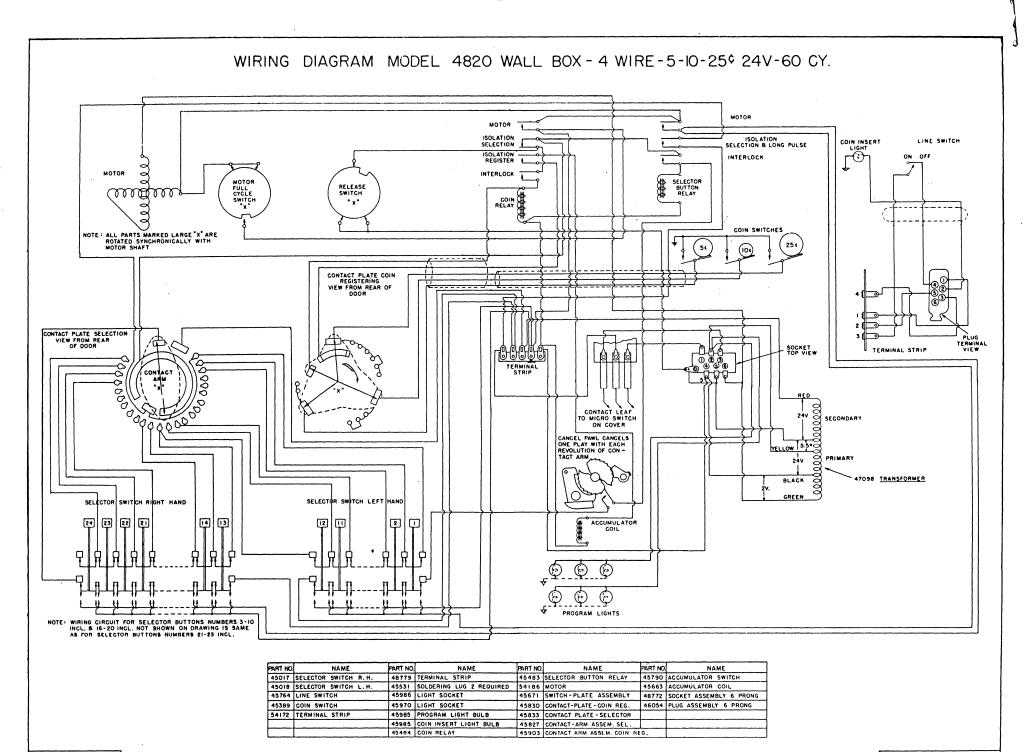
1. Model 4820

The 26 Volt motor circuit which is nominally the green lead from the transformer will be connected to the No. 6 lug of the disconnect socket and the motor lead (only) will be removed from No. 4 lug and joined with the transformer 26 Volt lead at the No. 6 lug of the disconnect socket. The two 24 Volt circuits and the 5 Volt circuit will be connected as they were previously for selection and lighting operations.

2. Model 3025

In cases where transformer, Part No. 54845, is used for replacement, the 26 Volt (nominally) green lead (only) will be connected to the motor. The two 24 Volt circuits and the 5 Volt circuit will be connected as previously for selection and lighting operations.

The schematic wiring diagram on page 2 illustrates the correct use of the circuits.



ISSUE NO.2

PART NO. 54198

3