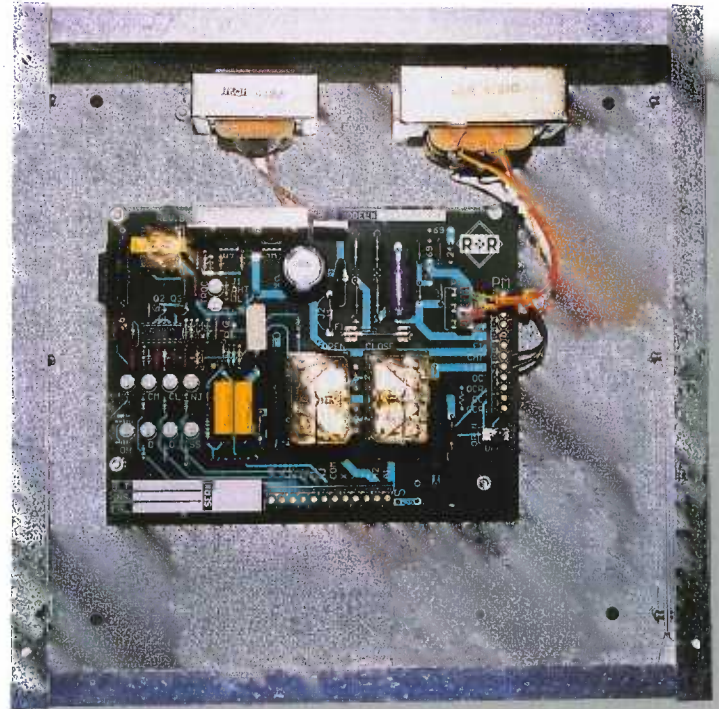


# ELEVATOR DOOR SPEED CONTROLLER

## COMMON FEATURES OF BOTH MODELS

- ❖ Power input of 120V 50/60 Hz single phase
- ❖ DC output is filtered to reduce inductive noise to the motor to extend brush life.
- ❖ Both models have selectable field voltage and work with field and permanent magnet motors.
- ❖ Four door speed adjustments in each direction which includes soft start and nudge for smoother operation.
- ❖ Open/close switch controls the opening and closing of elevator doors for easier cartop setup of speed controls.
- ❖ Quick disconnect to minimize field time, if the board needs to be replaced.
- ❖ Work with existing cam setup.
- ❖ Easy installation



## MODEL DC 6970

Field voltage settings: 105VDC or 160VDC for door operators with lower voltages.

Replaces reactance type of door controllers.

## MODEL DC 244

Field voltage settings: 160VDC or 225VDC for door operators with higher voltages.

Replaces resistance type of door controllers.

**REYNOLDS & REYNOLDS gives complete factory support before, during and after installation. One year warranty.**

