## 338 Model Controller Cabinet



### **Description**

The Model 338 Cabinet is a double-door cabinet designed to house a 170 Controller and it's peripheral plug-in modules. The Cabinet is designed with maintenance and economics in mind. Integral EIA rails provide rack mounting of the Model 170 Controller, Input File, Power Distribution Assembly and Output File.

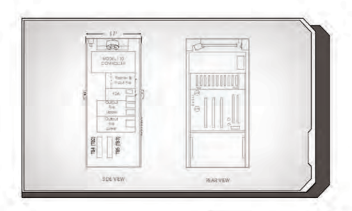
The Model 338 has both a front and rear door for ease in connecting field wires, and overall maintenance simplicity. Additional space is provided in the base for field terminations. The eleven-position Input File allows for the insertion of two- and four-channel Detectors, AC and DC Isolators, and Emergency Vehicle PreEmption equipment.

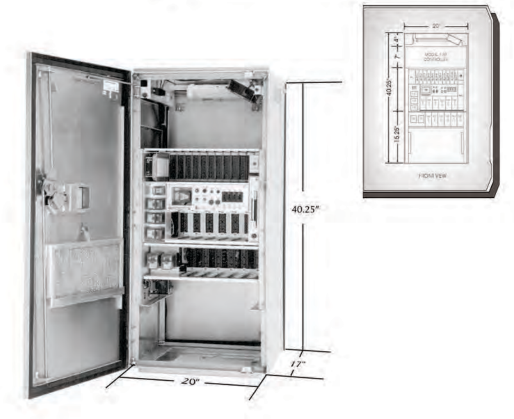
- Pedestal, Pole or Base Mounted
- Eleven-position Input File
- Front and Rear Doors
- Twelve-position Output File Accepts standard plug-in components utilized in the Model 332 Cabinet



# PSI 338 Controller Cabinet

The Power Distribution Assembly (PDA) is drawer mounted and strategically placed in the middle of the cabinet. The PDA contains a Ferro-Resonant Power Supply, Circuit Breakers, Power Relay, and switches used for the Police Panel. The Output File provides twelve card guides for the insertion of the Model 200 Load Switch, an opening for the Model 210 Conflict Monitor, and five Flash Transfer Relays. The Model 338 also contains a thermostatically controlled fan, and a florescent light.





#### Software:

In keeping with a company commitment of superiority in the 170 field, Phillips / Sisson Industries Inc. has software to meet every traffic control need, ranging from local intersection control to Central Master Systems.

#### **Application:**

The Model 338 can be utilized in applications where additional internal space is desired along with convenient front and rear access.

With the Model 170 Controller installed, you have the flexibility ranging from a fixed-time system controller to a computer controlled, eight-phase four pedestrian controller.

