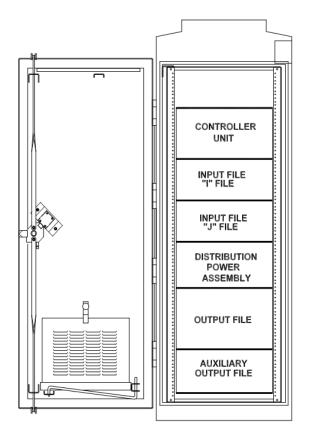


332 Traffic Control Cabinet



DESCRIPTION

The Naztec Model 332A Cabinet is designed to house the Model 170/2070 Controller and the associated modules. These include the Model 206L Switching Power Supply, Power Distribution Assembly # 2, Input File Assembly and Output File Assembly.

The 332A cabinet provides control for up to eight (8) vehicle phases and four (4) pedestrian phases.

An optional four (4) overlaps and two (2) pedestrian phases provided with an Auxiliary Output File.

Front and rear door enabling access for easy maintenance.

The Power Distribution Assembly houses two Flasher Units and a Model 206L Switching Power Supply. This assembly provides a GFI, Controller, and Equipment receptacle and distributes Flash and Signal power to the Output File.

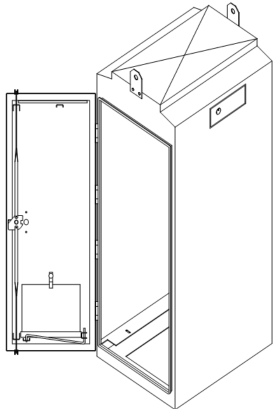
The Input File Assembly is a card edge motherboard that houses detectors, isolators, and pre -emptor modules. This assembly provides inputs to the controller through the C1 connector.

The Output File Assembly houses the Load Switches, Conflict Monitor, Flash Programming Blocks, and Flash Transfer Relays. This assembly interfaces to the controller through the C1 cable. The signal wiring is terminated on the back of the Output File.

The Auxiliary Output File is optional and houses an additional six Load Switches and two Flash Transfer Relays for an additional four (4) overlaps and two (2) pedestrian phases. This assembly interfaces to the controller through the C1 cable. The signal wiring is terminated on the back of the Auxiliary Output File.



332 Traffic Control Cabinet



FEATURES

- Model 170/2070 Traffic Controller Cabinet
- 8 Phase, 4 Pedestrian capabilities
- 3-Point door locking system
- Stainless Steel Door handle designed for padlock
- Weather and pest-resistant vent design
- Full-size front and rear doors
- Meets Caltrans and FHWA
 Specifications
- Laptop Shelf with Hinged top included
- Police door for manual controller operation
- Programmable yellow/red flash through flash plugs
- Lifting ears

SPECIFICATIONS

OUTSIDE DIMENSIONS MOUTNING PATTERN MATERIAL FINISH MOUNTING LOCKING SYSTEM DOOR STOPS VENTILATION LIGHT

66" H x 24" W x 30" D Bolt Pattern, 25" W x 15" D Aluminum (.125" thick) Natural Aluminum, Painted or Anodized Base Mounted 3-point locking system with Corbin #3 lock Two position bar stop at bottom of door Pleated fiber filter in door, fan with thermostatic control Fluorescent, door switch activated