



Temple

1.800.633.3221

www.temple-inc.com

TEMPLE 334 Cabinet

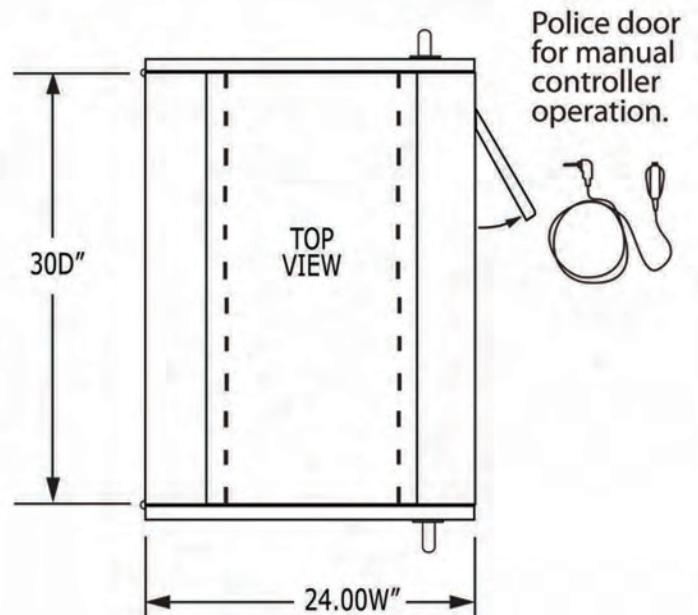
Enhanced performance for ITS Applications



TEMPLE 334 Cabinet Dimensions: 64H" x 24W" x 30D"

Performance Features

- Model 170 Traffic Controller Cabinet designed for Ramp Metering and other ITS Applications
- Accepts all standard 332 Modules
- 3-point door locking system
- Full-size front and rear doors
- Weather and pest-resistant vent design
- Pull out drawer with hinged top available (40 lb. capacity)



Integrity
Service
Relationships





Temple

1.800.633.3221

www.temple-inc.com

TEMPLE 334 Cabinet

Enhanced performance for ITS Applications

Ideal for these applications:

- ITS & CCTV Cameras
- Ramp Metering
- Battery Back-Up

Features & Performance

The Temple 334 Controller Cabinet is designed to house the Model 170 Controller for ramp metering purposes, but can also be used in CCTV, BBS, and other ITS applications.

All Modules and Assemblies in the Model 334 Cabinet are totally interchangeable with other manufacturers' units. The Power Supply and the Input File(s) are the same as those used in the Temple 332 & 336S Cabinets.

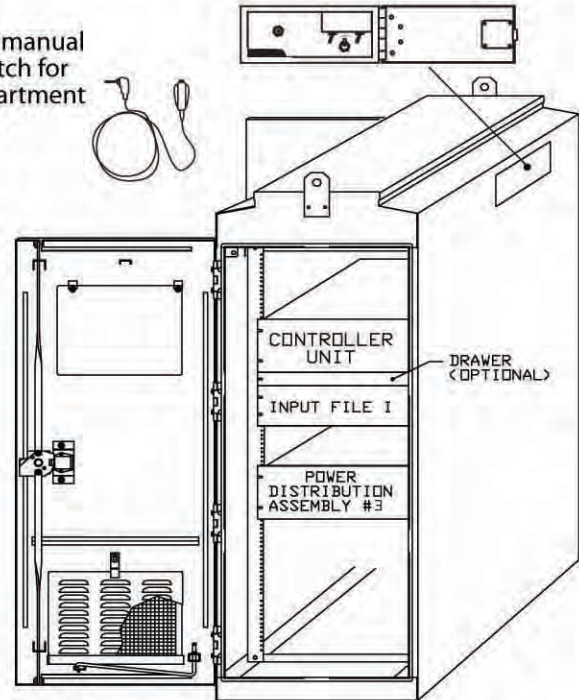
The optional pull out drawer (with hinged top) is capable of supporting 40 pounds when fully extended.

The Model 206 Power Supply Module is a Ferro-resonant transformer design which supplies 24VDC to all of the other modules inside the 334 Cabinet. This module plugs into the Power Distribution Assembly #3.

The Power Distribution Assembly #3 is the home for the Model 200 Switch Packs, the Model 206 Power Supply, and the Model 208 Monitor Unit. This Assembly provides all of the AC and DC power, as well as ground fault interruption outputs and signal as well as ground-fault interruption outlets, flash and signal power to the Output File.

The Input File is a card cage designed to house the Model 222, 224, 242, 244, 252, 254, and 255 detector, isolator, and pre-emptor modules. These modules provide for the processing of field signals for use by the Model 170 Controller Unit.

Hand-held manual bypass switch for Police Department operation.



Optional Features

Optional fluorescent lamps, front and rear turn on (when the respective door is opened), flashing AC outputs, an extra input file, and additional Model 430 Heavy Duty Relays. Software is also available to meet any and every need for traffic control situations, including ramp metering, CCTV, local, and master applications.

Dimensions

Height: 64.00"
 Width: 24.00"
 Depth: 30.00"
 Weight: 268 lbs.



Integrity
Service
Relationships