

Novax - Type 401 FTMS Cabinets

Pelco Products

Reliable, Field-Proven Cabinets for Freeway & ITS Applications

Orange Traffic's **401 Series FTMS Cabinets** are engineered to protect critical freeway and traffic management equipment in even the most demanding roadside environments. Built from marine-grade aluminum, designed to meet NEMA standards, and equipped with robust thermal management, the 401 Series offers long-term durability for ATMS, detection, ramp metering, and camera installations.

The series includes two variations:

- **401 Base-Mount Cabinet** (full-size cabinet with pedestal)
- **401-P Pole-Mount Cabinet** (compact elevated installation)

Both variations share the same design DNA and quality standards, with optimized form factors for different field applications.

Description

The **Type 401 FTMS Cabinet Family** is designed to support a wide range of traffic and ITS applications, offering:

- Rugged marine-grade aluminum construction with powder-coat finish
- Weather-resistant, insulated design for harsh Canadian conditions
- Standardized FTMS/ATMS security locks
- Integrated fan and heater systems with Model 500D thermostat
- Flexible equipment mounting with 19" EIA racks, adjustable shelving, and multiple accessory options



- Easy serviceability with wide-opening vandal-resistant doors
- Configurations optimized for cameras, detectors, ramp control, and communication nodes

The **401** (Base-Mount) is ideal for complex equipment installations requiring maximum space.

The 401-P (Pole-Mount) is ideal when compact or elevated roadside installations are preferred.

Type 401 - Base-Mount FTMS Cabinet

A full-size, ground-mounted cabinet designed for large ITS deployments.

Highlights

- 5052 marine-alloy aluminum
- Polyester powder-coat finish (custom colours available)
- Vandal-resistant door with robust handle and padlock provision
- Fully insulated with closed-cell neoprene gaskets
- · Crowned roof with guttered overhang
- Thermostatically controlled fan & heater
- Includes Model 500D digital thermostat

Available Models

- 401C optimized for camera equipment
- 401D optimized for detectors
- 4015 for shelf-mounted equipment
- 401R for ramp metering and ramp control

Designed to provide maximum interior space and stability for large controllers, communication equipment, networking hardware, and power distribution assemblies.

Type 401-P - Pole-Mount FTMS Cabinet

A compact, rugged cabinet designed for pole-mounted or space-constrained roadside applications.

Highlights

- 1/8" (3 mm) 5052-H32 marine-grade aluminum
- NEMA 3R rated
- · Dual vandal-resistant insulated doors
- Crowned roof with guttered overhang
- Integrated pole-mounting hardware
- 180° door opening for service access
- Removable air filter + three-point locking system
- Fan & heater assemblies with Model 500D thermostat
- Interior service lamp with LED option (25 W / 2550 lumens)
- Pre-punched knockouts for conduit entry
- Optional pull-out laptop shelf, DIN-rail panel, or EZ Router

Designed for detection stations, camera sites, compact controller locations, and communications nodes.

Specifications

Construction

Common Features (Both Models)

- Marine-grade aluminum construction
- Polyester powder-coat finish
- Interior Styrofoam insulation
- Closed-cell neoprene door gaskets
- FTMS/ATMS-standard security locks
- · Crowned roof with guttered overhang
- Thermostatically controlled fan & heater (Model 500D thermostat)

401 - Base-Mount Cabinet

- Constructed from 5052 marine-alloy aluminum
- Heavy-duty **vandal-resistant door** with robust 7" handle
- · Padlock provision for additional security
- · Large single-door configuration
- · Designed for pedestal mounting
- · Powder-coat finish with optional custom colours

401-P - Pole-Mount Cabinet

- Built from 1/8" (3 mm) 5052-H32 marine-grade aluminum
- Rated **NEMA 3R** for roadside exposure
- Dual vandal-resistant doors with three-point latching
- Doors open 180° for improved service access
- Removable door filter for ventilation maintenance
- Integrated pole-mounting hardware included
- Optional interior trouble lamp (LED 25 W available)

Dimensions

401 - Base-Mount

Cabinet: 68" H × 24" W × 30" D
Pedestal: 8" H × 24" W × 30" D

401-P - Pole-Mount

- Compact form factor suitable for roadside poles
- Standard 19" rack mounting

Environmental Controls

Both variations include:

- Model 500D digital thermostat
- Thermostatically controlled fan and heater
- Interior lining for thermal stability
- Optional interior trouble lamp (401-P)

Electrical System

401 - Base-Mount

• Input power: 95-135 VAC, 60 Hz

401-P - Pole-Mount

Includes a comprehensive **service panel** with:

- 30 A maintenance switch
- Transient & lightning protection
- Power Distribution Assembly with:
 - 20 A main breaker
 - ∘ 15 A service breaker
 - ∘ 15 A environment breaker
 - ∘ 15 A equipment breaker
 - Filtered duplex receptacles for equipment
 - Service receptacles
- 19" rack-mount power bar (6 outlets)

Equipment Mounting & Options

Both Cabinets

- 19" EIA equipment rack
- Adjustable shelves
- Multiple wiring and mounting configurations
- Documentation pouch
- Thermostat, fan, and heater assemblies

401-P Enhancements

- Optional pull-out laptop / drawing shelf (Caltrans style)
- Optional DIN-rail mounting panel
- Optional EZ Router antenna interface

Applications

The 401 Series is ideal for:

- Freeway Traffic Management Systems (FTMS)
- Advanced Traffic Management Systems (ATMS)
- · Ramp metering sites
- Vehicle detection & classification
- Camera installations
- · Communications and networking nodes
- Data collection stations

For more information: 1 800 363-5913

Created on 15.12.2025 at 14:30:48 EST