TRAFFIC CABINET

Overview

Fortran's NEMA Type M and ME Cabinets are specially designed for base mounting on a concrete base. Fortran's NEMA Type G and B Cabinets are specially designed for pole mounting with optional extension base for base mounting.

The cabinets provide weatherproof enclosures designed to house controller units, coordination equipment, conflict monitors, load switches, vehicle detectors, preemption units, and other traffic control equipment.



Features

- Door Louvers
- Main and Police Door Lock
- Ventilated Shelves & Laptop Shelf
- Police Panel
- Slanted Roof with Drip Shield
- Provisions for an Air Filter
- Keyhole Routes







Specifications

Colour: Standard Powder Coated Grey

• Materials: Sheet Aluminum

Satin Coated Steel Natural stainless steel

• Tolerance: Width +/- 1/2"

Height +/- 1" Depth +/- 1/2"



Ordering Information

Cabinet Type	Dimensions	Mounting Options	Controller Types
M Cabinet	55" (H) x 33" (W) x 16.75" (D)	Pole or Base Mount	$\theta 4$ or $\theta 8$, TS 1, TS 2 Type 1, Type 2
ME Cabinet	61" (H) x 33" (W) x 16.75" (D)	Base Mount	$\theta 4$ or $\theta 8$, TS 1, TS 2 Type 1, Type 2
G Cabinet	45" (H) x 25" (W) x 17 1/4" (D)	Pole or Base Mount	θ4, TS 1,TS 2 Type 1,Type 2, MC682
B Cabinet	35"(H) x 22"(W) x 16"(D)	Pole Mount	MC682

Fortran has many other configurations to meet your specific requirements, including universal and plumbized options. For other configurations, options, and accessories, please contact the Sales Department at Fortran Traffic Systems Limited.

Related Products







Rectangular Rapid Flashing Beacon



FLA60 DC Flasher Cube