DESCRIPTION

Opticom 768 Auxiliary Interface Panel (AIP) provides a convenient method to interconnect Opticom 762 and 764 Phase Selectors with terminals inside a traffic cabinet. The 768 AIP is designed specifically for use with the Opticom 762 and 764 phase selectors. It is not intended to be used with other phase selectors.

The Opticom 768 contains terminal blocks for wiring to the traffic cabinet signals, two DB-9 RS-232 communication ports, and a 44-pin connector for connecting legacy auxiliary interface panels and auxiliary harnesses. A twelve foot cable is included which connects the AIP to the Opticom 762 or 764 Phase Selector.

FEATURES

- Accessible interconnections to cabinet wiring along the edge of card
- Rugged construction - circuit card affixed to 16 AWG aluminum mounting plate
- Connectors for auxiliary detector inputs and power can accommodate 16 to 28 AWG wires
- Connectors for all other inputs and outputs can accommodate 16 to 22 AWG wires
- Easy-to-read terminal designations

APPLICATIONS

The Opticom 768 AIP is used when any of the following features and/or capabilities is needed:

- Green sensing or green light verification
- Auxiliary infrared detector inputs
- Additional preempt outputs
  - Turn signal dependent operation (For 764 in GPS operation)
  - Separate outputs for high and low priority
- Clock sync input (In IR operation)
- Clock sync output (For 764 in GPS operation)
- Confirmation light outputs
- Disable outputs
- Two additional RS-232 COM ports
  - GPS data input (In IR operation)
  - GPS data output (For 764 in GPS operation)
  - Additional Serial COM port

PHYSICAL DIMENSIONS

Length: 7.25 in. (18.4 cm)
Width: 4.5 in. (11.4 cm)
Height: 1.0 in. (2.5 cm)
Weight (with cable): 1.4 lbs. (635 g)
Cable: 12 ft (3.6M)