



Traffic Signal Master Controller

Traffic Control

The M3000E System Master is part of a global range of Traffic Signal Control equipment developed by Peek Traffic to meet the differing demands of governments, traffic authorities and vehicle users world-wide.

The M3000E is an enhanced version of the Peek M3000 System Master using similar hardware to the well-proven Peek 3000E Series Advanced NEMA Traffic Controller.

The M3000E is designed as an on-street arterial System Master that can co-ordinate up to 64 intersection controllers connected by telemetry. It also retrieves event, alarm and diagnostic data from the controllers.

In operation, the M3000E selects the traffic plan to be run in each controller on a zonewide basis to optimize traffic flow. Four separate zones can be specified with up to 30 controllers in each zone. The Master can provide both Time / Date based plan selection and Traffic Responsive operation.

The M3000E can be connected to a PC based central system such as CLMATS, allowing an operator to view system data and performance and change program data. Alternatively, controllers can be programmed locally at the traffic cabinet or remotely via a laptop or notebook computer that is temporarily connected to the M3000E.

The M3000E coordinates and monitors multiple intersections, providing the user with more efficient traffic flow, and reduced equipment downtime.

Features

- 64 intersections
- 4 control zones (30 intersections per zone)
- 128 sensors per master (48 per zone/intersection)
- Compatible with Peek's 3000E Series TS-1 /TS-2 and LMD-9200 Controllers
- Compatible with Peek's IQ Central[®] central system software
- · Full event logging
- Full time communications diagnostics
- Security password
- Traffic responsive operation
- · Time of day operation
- Cross linking capability within zones



Specifications

Property Description Property Description Calendar scheduler 99 year clock with 300 events Dimensions 10.8"H x 13.7"W x 8.9"D 15 base weeks (278mm x 350mm x 225mm) 32 day plans 50 exception days Weight 11.5 pounds (5.2 kg) · Cycle, offset and split by time of -30°F to +165°F (-34°C to +74°C) Temperature Programmable Daylight Saving range Time 89 to 135 VAC Power 57 to 63 Hz Traffic responsive · Unique calculations for each zone Volume, occupancy, density, speed 20 Watts and concentration parameters Communications Central to Master (CRC on all comms) Exponential smoothing 19.2k baud via EIA-232 4 queue and 4 occupancy channels per zone Dial-up telephone line · Sampling periods by cycles or Narrow-band radio minutes · Spread-spectrum radio · Pattern cross-referencing Fiber optic backbone Super twist LCD 320 character (8 row x 40 column) adjustable contrast and timed Local to Master backlight that automatically 19.2k baud via EIA-232 illuminates when any key is Integral DSP modem depressed. The LCD supports 64 x (1200 / 9600 baud) 240 dots for graphics. · Integral fiber optic interface Smart keyboard Audible (selectable) and tactile (Multi-mode at 850nm) feedback, group copy, context · Narrow-band radio (19.2k baud) sensitive help and a user-customized Spread-spectrum radio (19.2k baud) menu to eliminate unnecessary menu · Mixed system with radio, wire, and fiber items. EIA-232 (Port 2) Data Terminal Printer, computer Remote control Equipment (DTE) port for printer, unit to unit data transfer, upload and download with personal computer,

Additional Features



dial-up modem, and radio