

Ocean State Signal Co.

27 Thurber Blvd • Smithfield, RI 02917 (401) 231-6780 Fax: (401) 231-4390

SIEMENS

SPECIFICATION SHEET

MARC300 m50 SERIES NEMA TS-2 MASTER

PART NO.:

MARC300 m50

Description

The EAGLE MARC300 m50 NEMA compatible Controller Unit is an innovative, fully actuated Master unit with an estensive complement of operational, programming, and diagnostics capabilities. The m50 Series EXCEEDS many industry standards and specifications with advanced functionality beyond the normal NEMA standards. The m50 features new capabilities and enhancements in hardware design and communications.



Software

Siemens' SE-MARC Master CLosed-Loop Software drives the coordinating master in a closed-loop traffic control system. SE-MARC software comines system management control, monitoring, and data collection capabilities for up to 32 intersections. One master controller with SE-MARC software can control and supervise the Traffic Program Selection for two (2) independent groups.

The SE-MARC Master Closed-Loop Software is fully compatible with SIEMENS local controllers, and provides real-time monitoring and reporting of conditions for each interconnected EPAC (actuated), EPIC (interval), MAGNUM equipped Type 170 intersection, or 2070ATC (with SE-PAC software) controller.

The friendly, English language-based user interface allows full system access fromt he on-street master or from an optional central office site via SIEMENS' MARC or ACTRA Windows-based central system software packages. The remote access allows master and local intersection programming and monitoring, providing improved programming efficiency while reducing errors.

For more information, visit our website at www.oceanstatesignal.com