

NCCP Aids to Navigation Monitor

BROCHURE





OVERVIEW

The NOMAN (Normal Operations Monitor Aids to Navigation) is designed to monitor an aids to navigation (AtoN) system and provide a contact closure for an outof- tolerance condition.

KEY FEATURES

- Configurable to customer specifications including, but not limited to:
 - Modbus Communications over RS485 or TCP/IP For Individual equipment Status and Control
 - Common Normally-Closed Alarm Contact
 - Individual Alarm and Status Contacts Available on Request
- HMI display for system control and interface
- Screens can be local (on controller) or located remotely

ACCESSORIES

- Battery charger can be housed inside the control panel or separately
- PLC allows for flexibility in remote monitoring and/or control
- LED door indicators and manual switches can also be used
- Also can control other equipment such as Racons, secondary lights, secondary foghorns, etc.
- Option to operate remote equipment via RF activation

| PHYSICAL SPECIFICATIONS | |
|-------------------------|---|
| Height | Varies by Customer Requirements |
| Weight | Varies by Customer Requirements |
| Operating Voltage | 12 VDC or 24 VDC |
| Current Consumption | 0.75ADC @ 24VDC Typical (Actual current depending on equipment monitored) |

