MON-2697-COM

Integrated Monitoring System For ITL Lighting Systems

WHERE ENGINEERING MEETS PASSION



ITL's MON-2697-COM is designed to provide a complete monitoring solution for ITL LED tower lighting systems. The integrated RS232/485 port allows smart monitoring of generators (Generac, Kohler, etc) and automatic transfer switches.

The monitoring system's rich set of features is directly applicable to monitoring all aspects of these two LED lighting systems.

All MON-2697-COM controllers are SNMP enabled and support SNMP v1/v2c/v3 to allow for M2M communication. Additionally, the system has built-in web pages to provide a more intuitive human interface and is supported by all major web browsers.

Support for ADP™ and ADP OnSite™ is provided as well.

Both, hardwired Ethernet connection and wireless modem communication are also fully supported. Typical wireless applications include the use of a secure software tunnel provided by a third party for communication between the MON-2697-COM (Agent) equipment and network management system (NMS) or SNMP manager.

Features

- Supports direct Ethernet and cellular modems for connectivity.
- Dual SIM with Automatic LTE Carrier Failover (WR11/WR21 or Equivalent Required).
- OTA Remote Firmware Update Capability.
- SNMP v1/v2c/v3 enabled.
- Remote Day/Night Mode override control.
- One Spare Form-C relay output for general purpose use such as cycling a backup generator.
- Easy to use web browser interface for system configuration.
- LED indicators for all system activity.
- Remote viewing of site status via secure wireless communications.
- Battery Backup with Voltage Sensing and Low Voltage Disconnect.
- 5 Dry contact inputs for external monitoring.
- RS232/485 input for smart monitoring of generators and transfer switches.
- RS232/485 input for smart monitoring of generators and transfer switches.

Specifications

Power: 120 VAC, 60 Hz, 12 VA (max)

Temperature: -40 °C to +55 °C

Humidity: Less than 95%, non-condensing

Weight w/o Modem: 1.4 lbs. (0.620 kg)
Weight with Modem: 2.4 lbs. (1.075 kg)

Suppression: 45 Joule, 275 V, Input Power

23 Joule, 275 V, Spare Relay

Spare Output Relay: 120 / 230 VAC, 1 Amp, Form-C

Modems: Supports 5 VDC and 12 VDC Modem

Types: LTE Cellular and Satellite

Modems Sold separately.



