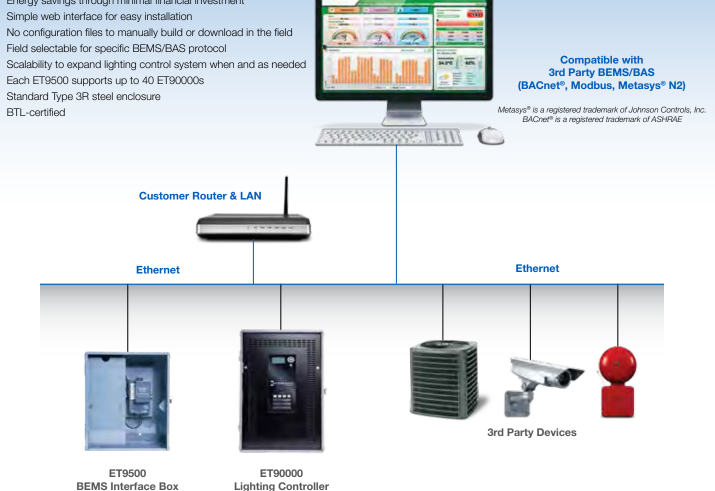
Intermatic Building Lighting Control System ET90000 + ET9500: BEMS Integration Made Easy!

The ET9500 Building Energy Management System Interface Box integrates the ET90000 Lighting Controller with your building's automation or energy management system — for a simplified, "integration-in-a-box" solution.

- Energy savings through minimal financial investment
- Simple web interface for easy installation
- No configuration files to manually build or download in the field
- Field selectable for specific BEMS/BAS protocol
- Each ET9500 supports up to 40 ET90000s
- Standard Type 3R steel enclosure
- BTL-certified



Integrate your lighting with ease – and open up the possibilities for energy savings!



BEMS Integration Made Easy!

ET9500 BEMS Interface Box is a convenient multi-protocol interface to Building Energy Management Systems (BEMS) that is preconfigured specifically for Intermatic ET90000 Lighting Controllers. This device enables quick and hassle-free integration between the Intermatic ET90000 Series and an existing BEMS that uses BACnet® MS/TP, BACnet®/IP, Modbus RTU, Modbus TCP/IP, and Metasys® N2 by JCI protocols.

APPLICATIONS







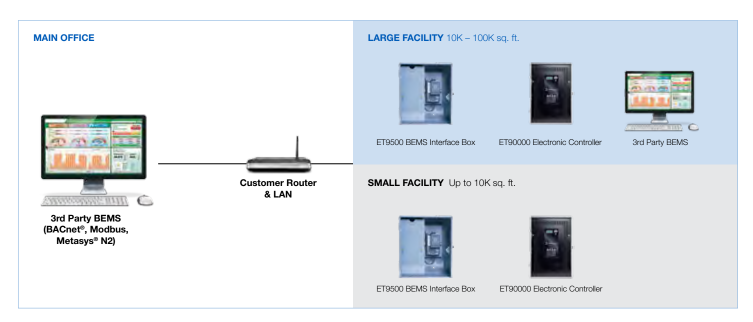




Schools

Office Buildings

Gas Stations



SPECIFICATIONS

Power Requirements	Power Input: 120-277VAC, 50/60 Hz
Environmental	Operating Temp.: -40°C to 40°C
	Relative Humidity: 10% to 90%, non-condensing
Enclosure	Type 3R Steel
	Dimensions: 12" x 12" x 4.25"

Warranty	3 years
Approvals	BACnet Testing Labs (BTL) B-ASC Ver. 12
	cULus, FCC, NOM









Metasys® is a registered trademark of Johnson Controls, Inc. BACnet® is a registered trademark of ASHRAE









