9/20/2018 ET9500 - Intermatic



Timer Controls: Digital/Electronic Controls

ET9500 | BEMS Interface Box for ET90000 Series



ET9500

BEMS INTERFACE BOX FOR ET90000 SERIES

The ET9500 Building Energy Management System (BEMS) Interface Box integrates the ET90000 Series with your building's automation or energy management system — for a hassle-free "integration-in-a-box" solution.



Features & Applications

Features

• Simple Web interface for easy installation

Applications

"Integration-in-a-Box"

- No configuration files to manually build or download in the field
- Field selectable for specific BEMS/BAS protocol
- Scalability to expand lighting control system when and as needed
- Each ET9500 supports up to 40 ET90000s
- Standard Type 3R metal enclosure
- BTL-certified

Specifications

Input Voltages 120-277 VAC, 50/60 Hz	Operating Temperature Max (F)	Product Width (in)
Warranty 3-year limited	Operating Temperature	Product Width (mm) 304.8
Supported Protocol 3rd Party BEMS/BAS, BACnet,	Min (°C) -40	Product Depth (in) 4.25
Metasys N2, Modbus Description	Operating Temperature Min (F) -40	Product Depth (mm) 108
BEMS Interface Box for ET90000 Series Operating Temperature	Product Height (in)	Color Gray
Max (°C)	Product Height (mm) 304.8	

Copyright © 2017 Intermatic Incorporated. All rights reserved.