

TECHNICAL SPECIFICATIONS

Model 12400H non-programmable
Model 12400S programmable

GENERAL

Enclosure:

High impact polycarbonate & ABS blend — 2-piece vented housing. Screw-mount back plate, snap on cover. 6.5" x 4.75" x 1.25"

Display:

LCD — Multi-function reflective, 12 o'clock viewing angle

Temperature:

Accuracy — ± 0.5 Degrees F
Resolution — 1° F displayed

ELECTRICAL

Operating Power:

2 or 4 AA alkaline or 1.5vdc alkaline

ESD Withstand Voltage for No Hard Failures:

2.0 kV

Standards Compliance:

FCC Part 15
Industry Canada

ENVIRONMENTAL

Temperature Range:

Operating: 0° to +70°C
Storage: -40° to +85°C

Humidity Range:

10% to 95% RH, non-condensing at 70°C

COMMUNICATION

Physical Layer:

916.5 MHz Amplitude Shift Keyed

Packet Communications Protocol:

ANSI 709.1-1999

Communication Rate:

9600 bps

Options:

ENERNETWORKS™ mesh network connectivity:

- Standard BMS Protocol Interface
- Hospitality thermostat control software
- Bullet basic — Simple control software

FOR MORE INFORMATION CONTACT

E N E R N E T
C O R P O R A T I O N

307 DEWITTSHIRE ROAD, SYRACUSE, NEW YORK 13214
PHONE: (315) 449-0839 FAX: (315) 449-3056
