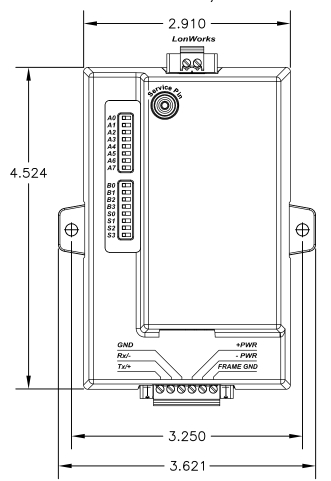
Protocol Converter

LonWorks®

for ENVI[®], LOVE[®] and NURO[™] CONTROLLERS



ELECTRICAL CONNECTIONS

- 2 pin Phoenix connector for LonWorks port
- Ethernet 10/100 port
- 6 pin Phoenix connector for RS-485: +/-/Ground power: +/-/ frame ground
- DIP switches for setting MAC Address, Node ID, Baud Rate on the RS-485 Field protocol, and number of connected boilers.

	IERNET	A
8+ A- SG PVR+ PVR-FG	CLASS 2 9-30V 12-24V ~	1.600

DEVICES	POINT COUNT		
ENVI	53		
LOVE	40		
NURO	31		

Power Requirements: 9-30VDC OR 9-24VAC

Current Draw @ 12V: 279mA

Operating temperature: -40°F TO 187°F (-40°C TO 85°C)

Relative Humidity: 5-90%RH, non-condensing

Supports up to 1500 Lonworks Registers for total device connected.

