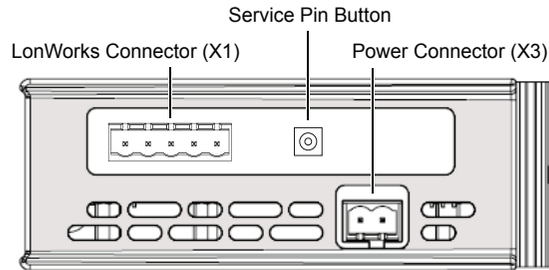


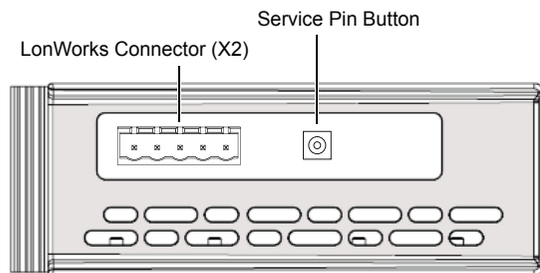
Product Overview

The LonWorks Adapter interface can be top- or bottom-mounted. Both of these options are illustrated below.

Top-mounted Interface



Bottom-mounted Interface



LonWorks Connector

Pin	Signal
1	Shield
2	GND
3	Service pin
4	NET B
5	NET A

LED Indicators

LED	Indication	Meaning
GW Status	See Gateway Installation Sheet	
MS	Green	Gateway initialized and operating normally
	Red	Hardware error
	Red (flashing)	Software error - power-cycle gateway to recover
Wink	Red (flashing)	Wink command received
	Off	Normal state
Service	Green	Node is unconfigured and no application/errors detected by the Neuron self-test
	Green (flashing)	Node is unconfigured and has an application
	Off	Node is configured and installed on the network

Service Pin Button

The Service Pin Button is a pushbutton wired between the service pin and ground in the LonWorks connector. Pressing the button will send a service pin message on the LonWorks channel.



Top-mounted



Bottom-mounted

Accessories Checklist

The following items are required for installation:

- LonWorks configuration tool (not included)
- USB cable (included)
- LonWorks cable (not included)

Installation and Startup Summary

1. Connect the gateway to the network
2. Connect a PC to the gateway via USB (optional)
3. Power up and (if required) configure the gateway

Technical Support

Technical support, documentation and software downloads are available at www.anybus.com.

Technical questions regarding the LonWorks fieldbus system should be directed to LonMark International at www.lonmark.org.