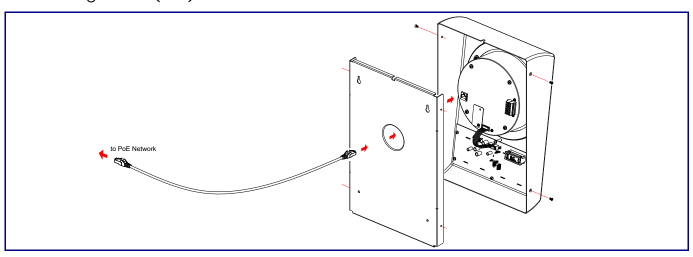
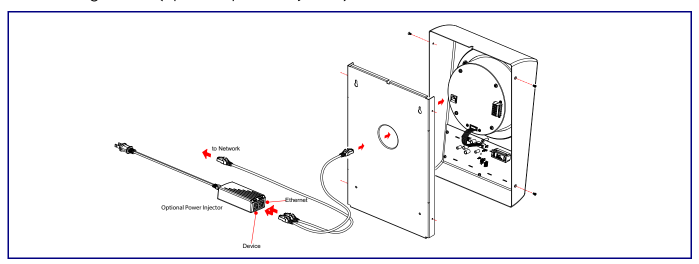
Connecting Power (PoE)



Connecting Power (optional power injector)



Error Codes

Message	Meaning	Action
E01	Time error	This would normally occur at manufacturing first Power On, or at subsequent Power On if the battery was low or dead. If it occurs more frequently, contact CyberData support.
		Note : If there is an Invalid Time Error, then you will see E 01 on the display for one second and the time will be reset to 00:00 .
E02	Low battery	Replace the battery. See the Operations Guide for instructions.
		Note : If the Clock Kit battery is low, then at power up, you will see E 02 on the display for one second before displaying the time that is in memory.

Contacting CyberData

Corporate Headquarter	S
CyberData Corporation 3 Justin Court Monterey, CA 93940, USA	Sales: (831) 373-2601 ext. 334 Support: 831-373-2601 ext. 333 Support Website: http://support.cyberdata.net/
Phone: 831-373-2601 Fax: 831-373-4193 http://www.cyberdata.net/	RMA Department: (831) 373-2601 ext. 136 RMA Email: RMA@CyberData.net RMA Status: http://support.cyberdata.net/ Warranty Information: http://support.cyberdata.net/



Cyber Data Installation Quick Reference

Wall Mount Clock Kit



011153*, RAL 9002, Gray White, Standard 011154, RAL 9003, Signal White, Optional

*Replaces the 011023 number.

The documentation for this product is released in an English language version only. You can download PDF copies of CyberData product documentation at:

https://www.cyberdata.net/products/011153-011154

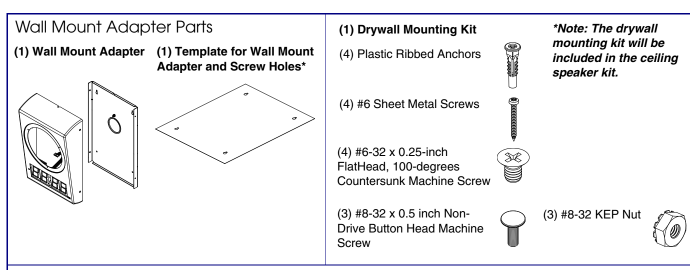
WARNING: Electrical Hazard: Hazardous voltages may be present. No user serviceable part inside. Refer to qualified service personnel for connecting or servicing.

WARNING: This product should be installed by a licensed electrician according to all local electrical and building codes.

WARNING: To prevent injury, this apparatus must be securely attached to the floor/wall in accordance with the installation instructions.

WARNING: The PoE connector is intended for intra-building connections only and does not route to the outside plant.

WARNING: This enclosure is not rated for any AC voltages!



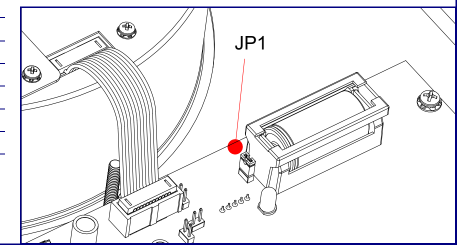
Install Jumper JP1 Prior to Installing the Clock Kit

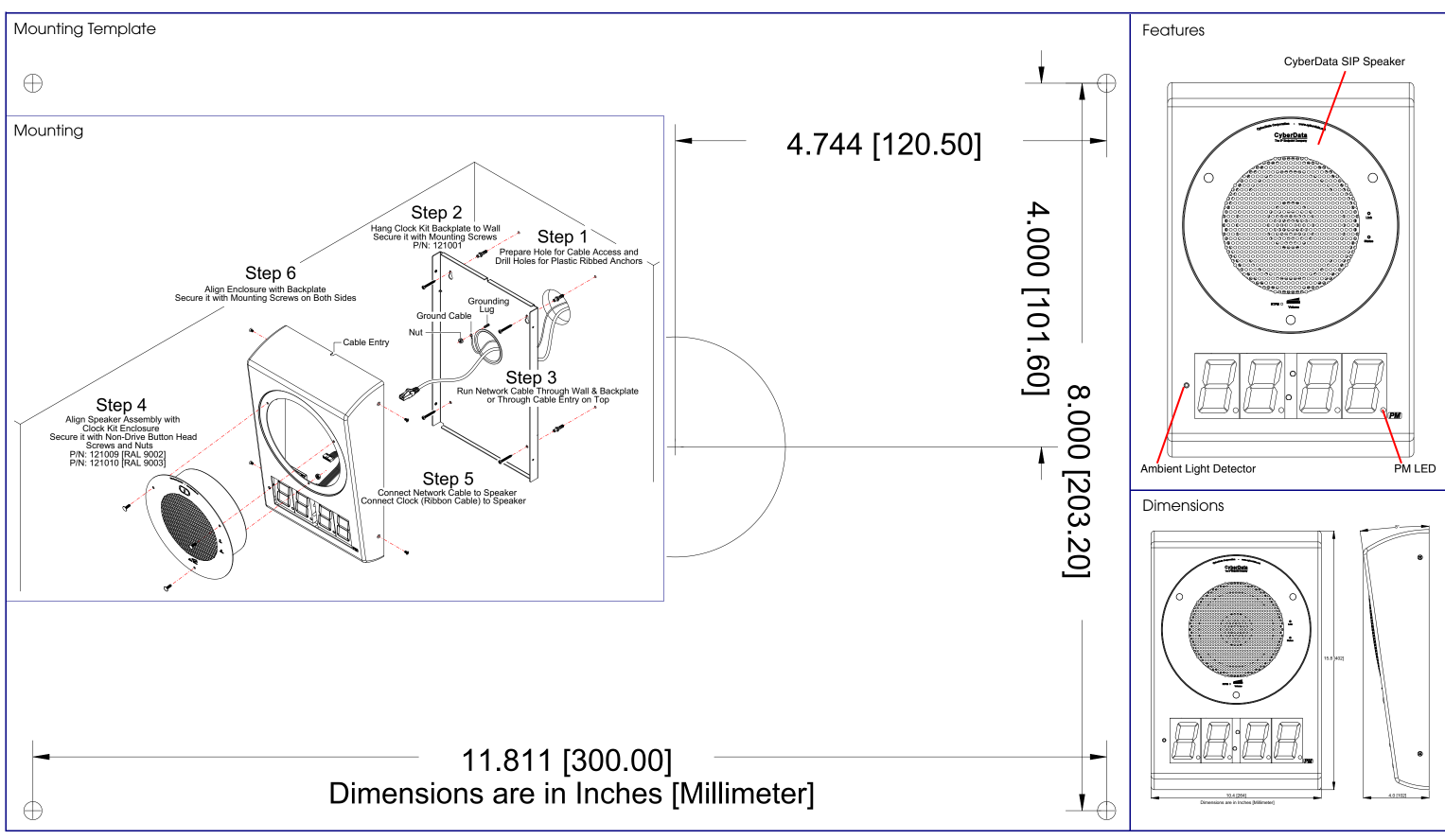
Make sure that jumper JP1 is installed prior to installing the Clock Kit (see the picture on the right). Installing JP1 powers the Real Time Clock from the battery. If you do not install JP1, the clock will lose it's time when the power is disconnected.

Jumper Functions:

Quick Reference

Jumper	Function
JP1	Battery - Connect
JP2	Manufacturing - Open
JP3	Manufacturing - Open
JP4	Manufacturing - Open
JP5	Manufacturing - Open





Note: Before printing this document or the mounting template, check the following:

Make sure that the **Paper Size** setting of the printer is set to **11x 17**.

Make sure that the Page Scaling setting of the printer is set to NONE.