The EZ-ZONE® PM controller or limit controller includes Bluetooth® wireless technology when:

- Part number includes one of the following designations: B, E, F, G, H, J, or K
- The display indicates Bluetooth® is on or off as shown at the left when you turn power on to the EZ-ZONE PM immediately after displaying the firmware version.

**Note:**
If Bluetooth® is off, see section 2 to turn it on.

1. **Identify a Bluetooth®-Enabled Unit (P/N or Display)**

   PM 6 _ _ _ _ -B

   The EZ-ZONE® PM controller or limit controller includes Bluetooth® wireless technology when:

   - Part number includes one of the following designations: B, E, F, G, H, J, or K
   - The display indicates Bluetooth® is on or off as shown at the left when you turn power on to the EZ-ZONE PM immediately after displaying the firmware version.

2. **Turn Bluetooth® On/Off in the Controller**

   **Starting at the Home Page:**
   1. To enter the setup page press and hold ( ) and ( ) until SET appears in lower display. *(LoE will appear for PM Express)*
   2. Press ( ) several times until GBBL appears in the upper display. *(skip this step for PM Express)*
   3. To enter the global menu press ( )
   4. Press ( ) several times until BTTH appears in the lower display.
   5. Press ( ) to turn Bluetooth® on or off.
   6. To exit the setup page press ( ) or ( ) twice.

3. **Connect to a Controller with the App**

   1. Download EZ-LINK™ from the app store for your mobile device and open it.
   2. If more than one controller is in range, tap one of the PING buttons to identify the controllers. Otherwise, tap the name of the controller to connect.
   3. If the controller displaying the pinging animation is the one you want, tap CONNECT. Otherwise, tap DONE and try another.

**Note:**
When more than one controller is installed nearby, use the device view in the app to give each controller a unique name to make it easy to find the right one.
Use the EZ-ZONE PM controller’s security lock features to determine which parameters users can access.

To allow user’s to read but not change parameters:
- On the controller’s factory page, in the lock menu, set the write security parameter to zero (0).

To prevent user’s from accessing the Setup Page via the All Parameters link in the app:
- On the controller’s factory page, in the lock menu, change the password enable to on and set the locked access level to three (3) or less.

To change which parameters are listed on the controller’s home page and on the dashboard in EZ-LINK:
- On the controller’s factory page, in the custom setup menu, select the parameters you want to appear for as many of the custom setup menu options (1 to 20) as needed.
- Set unneeded menus to None.

Hints:
- The settings discussed above affect both the EZ-ZONE PM’s built-in user interface and the EZ-LINK app.
- When password protection is enabled, the password must be entered via the EZ-ZONE PM’s built-in user interface or using Watlow COMPOSER® software in order to access the protected items.
- Change and make note of the user and administrator passwords so that you can access these features via the controller’s user interface or Watlow COMPOSER software in the future.
- COMPOSER software offers an easier-to-use and more flexible way to edit what is listed on the EZ-ZONE PM controller’s home page.

The transmitter module is mounted on the top of the display PC board partially under the LED display module and is visible when display removed from bezel.


Unit is assembled from tested components, complete system not tested.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

FCC Compliance

Bluetooth® Enabled Product
Models PM6_ _ _ _ _-(B,E,F,G,H,J or K)_ _ _ _ _ _ _ contain an embedded Bluetooth® module.
Output Power: Frequency Range 2402.0 MHz - 2480.0 MHz Output Power 0.001 Watts
Antenna Gain: -0.6 dBi PCB antenna

Industry Canada
Contains IC: 772C-LBZY
Specification: RSS210

Japan
Japanese Radio Law 日本電波法
Type Certification 工事設計認証

CE See current Declaration of Conformity for full details.
- EN 61010-1:2010 Article 3.1(a) Safety Requirements
- EN 61326-1:2013 EMC requirements (Industrial Immunity, Class A Emissions).
- EN 301 489-1 V2.1.1 Article 3.1(b)
- EN 301 489-17 V3.1.1 Article 3.1(b)
- EN 300 328 V1.9.1 Article 3.2 of the R&TTE Directive
- EN 300 328 V2.1.1 Additional receiver blocking test to cover requirements for 2014/53/EU

Bluetooth® Declaration ID 38479
Controls are Class A industrial emissions. Not for use in commercial or residential application without further filtering.