

How do I test broken wiring and low current alerts?

First, you will need to create an alert for this. You can learn how to do so [here](#) ^[1].

Once you have created the necessary alert, test it by running a zone without a solenoid connected to it. When the zone finishes its run, you will receive an alert that says "Low current detected." This confirms that the alert is working.

NOTE: The alert is generated after a zone runs. For testing purposes, use a run time of 1 minute.

IMPORTANT: Do not attempt to test this alert by connecting a faulty or damaged solenoid. Doing so can cause the controller to malfunction.