

THOR GUARD TEST CODES

Every 24 hours the Thor Guard lightning prediction system is scheduled to run a self-diagnostic test procedure to ensure proper operation. The default time for this test is usually 10:00AM local time, but this can vary if the clock time is not properly set on the system or if your local Territory Manager changes the test time to better fit your schedule.

A Test Code of 0 or – means the system has not run a test due to a power reset, a Test Code of A means the system is testing and a Test Code of B means the system passed its most recent test. If/When the system fails its daily test procedure, the indicator will likely show the letter F. That is usually the result of a dirty sensor (pollen/dust/ash) or wet sensor (raining or heavy dew). If you think your sensor is simply wet, then wait until the dew dries up or the rain stops and manually run the test again to clear out the test failed code. To manually run a test, press the Test button on the lightning prediction system twice with 1-2 seconds in between.

If you have any questions related to the test procedure, please contact your local Territory Manager or Thor Guard Hardware Support at 888.571.1212. Here are more details on test failed codes:

TEST FAIL-C	The sensor cable may be cut or the test voltage may be too low. Contact local Territory Manager or Thor Guard Hardware Support.
TEST FAIL-D	The test has failed a minimum of 8 times. Contact local Territory Manager or Thor Guard Hardware Support.
TEST FAIL-E	The sensor capacitor has shorted. Contact local Territory Manager or Thor Guard Hardware Support.
TEST FAIL-F	The sensor has failed 1-7 times. Contact local Territory Manager or Thor Guard Hardware Support.

THOR GUARD HARDWARE SUPPORT

888.571.1212

service@thorguard.com