

## Distribution Box Test Button



## Distribution Box Test Button



Knowing how to inspect and test a septic distribution box can help catch problems early and keep your septic system functioning efficiently. Keep reading to learn more.



Do you want to know why the GFCI test button won't push in? You are in luck! I will show you all the reasons and solutions to this problem. Keep scrolling!



On most testers, pressing that button produces a controlled ground fault, and is used as a means of testing a GFCI to determine if it detects the ground fault and interrupts the current.



When the test button is pressed, the breaker briefly sends a current of approximately ~ 40-45mA through the CT to ground and verifies the earth leakage circuitry can detect this leakage. If the breaker does ...



Ensuring your distribution board functions correctly is vital. This video demonstrates a quick, easy method for testing. Watch as we show you how to verify its functionality with a simple...



## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

