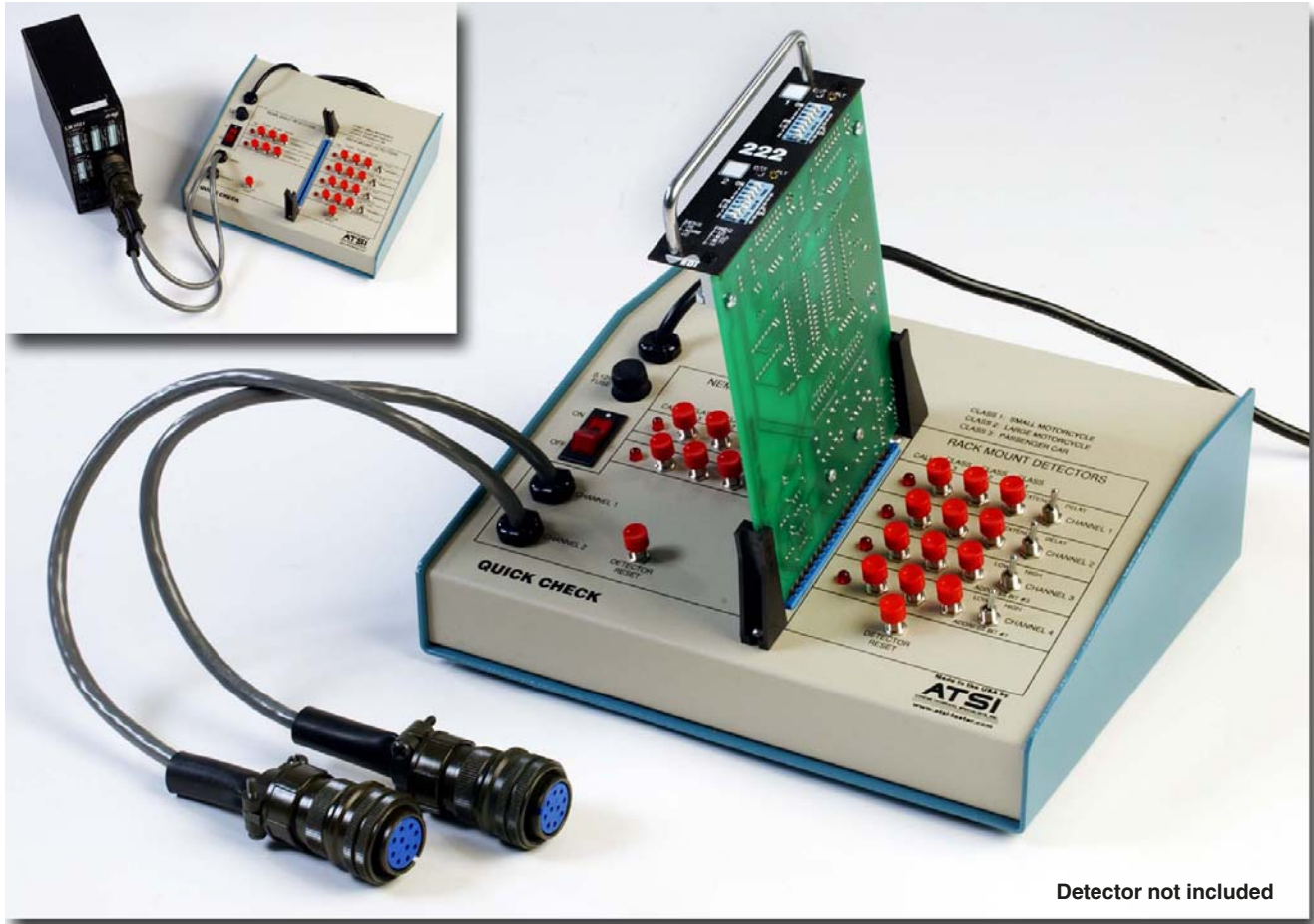


“We’re not getting a call from the stop bar on Phase 4...I think!”

What is the next step in this process? Consider a...

Quick Check 330

Easy-to-Use Functional Tester for Inductive Loop Detectors



Detector not included

The Quick Check 330 will test all types of rack detectors and one channel or two channel NEMA shelf-mount detectors. The tester powers the detector, and pushbuttons allow the operator to simulate a change of inductance to the detector inputs. The tester includes an indicator to verify that the call is placed to the controller by the output pins.

Now you can quickly verify the basic operation of a detector, and either find the source of a detection failure, or eliminate the detector as a suspect, and move on to the cabinet and field wiring.

The three levels of inductance change (Delta L/L) are equivalent to a small motorcycle, large motorcycle, and a passenger car. This allows you to quickly adjust the sensitivity when installing new detectors.

Contact ATSI or visit our web site for detailed specifications or further information.

- Is the detector placing a proper call signal...or a constant call? Know the answer in 30 seconds!
- Plug in the detector, turn the power on and you're ready to test.
- Eliminates the detector as a potential cause of failure when appropriate.
- Verify detector's Delay & Extend features. Green Gating signal available.
- Reduces buildup of "questionable" detectors in the repair bin (or trash can), saving your equipment budget.



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