

ST05 features

wrongly connected.

The sensor signal output is shown in real time on the bar graph, while a 2 digit alphanumeric display shows the sensor output cross count per second.

Ruggedized electronics make it almost impossible to damage the instrument, even if

- By pressing the 'Test' button and performing a snap throttle acceleration of the engine, it tests the response time of the sensor and shows a pass or fail result within seconds.
- Two buttons allows for simulation of rich or lean conditions to monitor response of the engine control module.
- Advanced connection detection: The ST05 automatically detects common wire misconnections like ground, heater wires, disconnected test leads, reversed polarity etc. and displays these on the alphanumeric display.
- Only requires the connection of two probe clips to the oxygen sensor wires, and the selection of the oxygen sensor type.

Technical specifications

Display:

- 2 digit alphanumeric LED display.
- 20 segment LED bargraph with 0 to 1 Volt or 0 to 5 Volt ranges.
- Cross count: 0.1 to 10 CPS.
- Response test: <100 ms Pass +/- 5 ms, >100 ms Fail +/- 5 ms.
- Test leads: 2 wire piercing alligator clips, and6.5 ft cables.
- Power source: One standard 9 Volt alkaline battery type NEDA 1604 IEC 6F 22.
- Battery life: approximately 25 hrs., with low battery indicator and auto power off.
- Physical dimensions (including holster): 6" (H) x 4" (W)x 1.5" (D) (158 x 100 X 37 mm).
- Weight: approximately 14 Oz. or 406 gr. (including battery).

Electrical Specifications

- Input Range: 0 to 5 Volt.
- Input Protection: +/- 48 VDC maximum, current limited.
- Auto Detection: Detects open connection, reversed polarity, ground, heater and open connection.

Applications:

- Test zirconium sensors.
- Test titanium 1 Volt sensors.
- Test titanium 5 Volt sensors.
- Test wideband (air/fuel ratio) sensors.
- Test 1 to 4 wires sensors (heated and unheated).
- Simulate rich and lean sensor output.
- Test sensor response time.

ST05 includes:

- ST05.
- Two piercing clips with 6 ft. cables.
- Protective rubber holster.
- Polypropylene carrying case.
- 1 x 9 Volt alkaline battery.
- User's Manual.
- 1 year parts and labor warranty.



Other GTC products



Laser tachomer and counter



Professional Cordless Computer-Safe



FaultFinder Open and short circuit finder and tracer



From -20° up to 1400 °F Infrared thermometers



From 1 mA up to 1000 A



Rich

0.45V 2.5V

Lean

D: Cross Count / Sec

71 : Titanium 1V

PA: Pass (< 100ms)

Oxygen Sensor Tester / Simulator

Made in Canada

Product designed and manufactured in Canada

Automotive and industrial digital multimeters



Smartach - Tachometers and Engine Analyzers

General Technologies Corp. #121-7350 72nd Street Delta, BC V4G 1H9 - Canada Toll Free: 800-440-5582 / Tel: 604-952-6699 / Fax: 604-952-6690 www.gtc.ca / info@gtc.ca

