Open Circuits

Short Circuits

Wire Tracing

Simple to use:

- Connect the FF310 transmitter in series with the faulty circuit or wire (e.g.: in place of a blown fuse, across a connector, in series with an open wire, to a light bulb socket).
- Follow the faulty circuit or wire using the FF310 tracer's flexible probe, even behind panels, upholstery, inside conduits, harnesses, etc.
- When the signal indicators (light and sound) of the FF310 receiver stops, it indicates that you have found the trouble spot.

How it works

The FF310 consist of a set: one transmitter and one receiver (tracer). The FF310T (transmitter) when connected, injects a radio signal into the faulty circuit or wire, which allows to trace it with the FF310R (receiver) from several inches away, even when the wires are inside conduits, harnesses, or behind panels and upholstery.

The 8" flexible probe of the FF310 is designed to be use in constrained spaces, and a set of fuse blade connectors is provided for convenient connection of the FF310 transmitter in the socket of blown fuses or open circuits. Short / Open Circuit Finder and Circuit Tracer

Made in Canada

Main Features:

- 42 V Ready: for use in the new generation of vehicles with mixed or single 42 volt systems.
- Operates on DC voltages from 6 to 42 volts.
- Internally protected against power surges and overloads.
- 8" flexible probe allows reaching wires in congested places.
- Includes three sizes of blade type fuse socket connectors.
- Transmitter and receiver LEDs show open or short circuit conditions.
- Variable audio/visual signal provides fast and intuitive feedback on the circuit/wire proximity.
- Adjustable sensitivity for all tracing situations.
- No wire piercing required, non-contact technology.
- Tracing of wires is made possible even inside bundles, conduits, behind panels, under carpets, upholstery, etc.
- Transmitter has auto polarity and leads with 5 amps alligator clips.

Technical Specifications:

FF310T (transmitter)

FF310T (transmitter)
🕨 Input voltage:	6 to 42 VDC.
Indicators:	Green LED for power on and open circuits, red LED for short circuits.
Power source:	1 x 9-volt alkaline battery, type Duracell MN1604 (included).
 Battery life: 	approximately 25 hrs. (w/alkaline battery).
Connector:	Two 5 A alligator clips with auto polarity and 18" long cable.
FF310R (receiver)	
Sensitivity:	Three user selectable sensitivity levels (low, medium and high).
 Receiver probe: 	Flexible 8" (20 cm) gooseneck insulated steel probe.
Indicators:	Green LED indicator for power on and open circuits, red LED indicator for short circuits. Variable flashing and modulated audible signal.
Power source:	1 x 9-volt alkaline battery, type Duracell MN1604 (included).
Battery Life:	Approximately 25 hrs. (w/alkaline battery). Auto power off feature to extend battery life.



Other GTC products

FF310 set includes:

- FF310T (transmitter).
- FF310R (receiver).
- CT8002 Circuit Tester.Three sizes (Mini, ATO and Maxi)
- blade type fuse block connectors.Foam padded polypropylene carrying case.
- 2 x 9 Volt alkaline batteries.
- User's handbook.
 - 1 year parts and labor warranty.

Applications:

- 🛌 Automobiles
- 🛌 Trucks
- Trailers
- Boats
- Any 6 to 42 Volt DC powered circuits

Performs:

(and the second

- Short circuit tracing
- Open circuit tracing
- Wire identification
- Wire/Circuit tracing
- Ground connection checks

Product designed and manufactured in Canada



TA110 Laser tachomer and counter



computer-safe

circuit tester

ST05 Oxygen sensor tester and simulator



LTX Series From -20° up to 1400 °F Infrared thermometers with laser sight



CM Series

AC/DC current

clamp meters

From 1 mA up to 1000 A

Automotive and

industrial digital

multimeters



TA Series 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

"GTC" and "V Ready" are registered trademarks of General Technologies Corp. © 2010 General Technologies Corp. 15/03/13