

Optic System Testers

Application:

- Used to trouble shoot overfill system circuits.

Standards:

- Will work with any optic overfill system.

Materials:

- Durable plastic case, heavy duty cable connectors and test leads.

Features & Benefits:

- The FT520 optic test kit includes a tester and test lead set to test 5 wire optic pulse, five wire optic probes, two wire optic probes, plug & play optic probes as well as onboard monitor & socket outputs. It uses the same permissive signal verification as an optic rack monitor. Optional FT521, FT522, FT523 optic test plugs are available for an entire trailer Go, No/Go test, 2 9-volt batteries (included).



FT520



FT520WOGA

PART NO.	DESCRIPTION
FT520	Optic system tester, 5 piece set of test leads, batteries and instructions
FT520CASE	Optional storage case for FT520
FT520WOGA	Optic system tester, with FT521 API optic 6pin and 3 J slot plug, batteries and instructions
FT520WOGACASE	Optional storage case for FT520WOGA
FT521	API optic test plug, six pins and 3 J slots
FT522	Optic test plug, six pins and 2 or 4 J slots (plug fits both 2 and 4 J slot sockets)
FT523	Optic test plug J560 type
10622	Plug-n-Play test lead set
FT9037	Replacement test lead set for FT520

Trailer Identification Module (T.I.M.) Chip Reader

Application:

- Designed to read and test Scully type T.I.M. modules mounted inside API compatible overfill sockets.

Features & Benefits:

- Designed to read Scully T.I.M. chips
- Solid aluminium construction
- Backlit LCD display
- Interchangeable optic or thermistor J-slot screws
- Provides long battery life



PART NO.	DESCRIPTION
FT530	FT520 Optic system tester, 4 pc set of test leads, batteries and instructions



Biofuel Compatible