

Electric Test Program – Preparation for Test

1. Battery voltage 11 – 14 V.
2. Check fuses.
3. Systems and fluid levels in order.

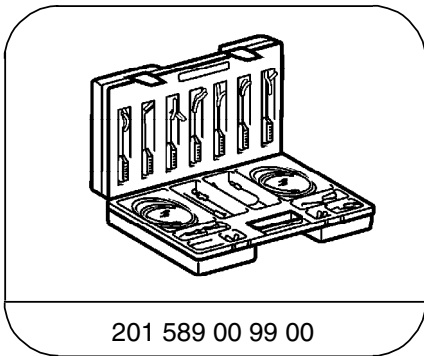
Electrical wiring diagrams:

See Electric Troubleshooting Manual, Model 210, group 54

Note:

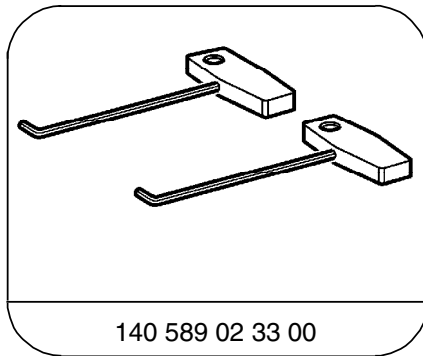
To prevent damage to the control modules referred to in 23, the connectors on the control modules must only be removed or installed with the ignition **OFF**.

Special Tools



201 589 00 99 00

Electrical connecting set



140 589 02 33 00

Extraction hook

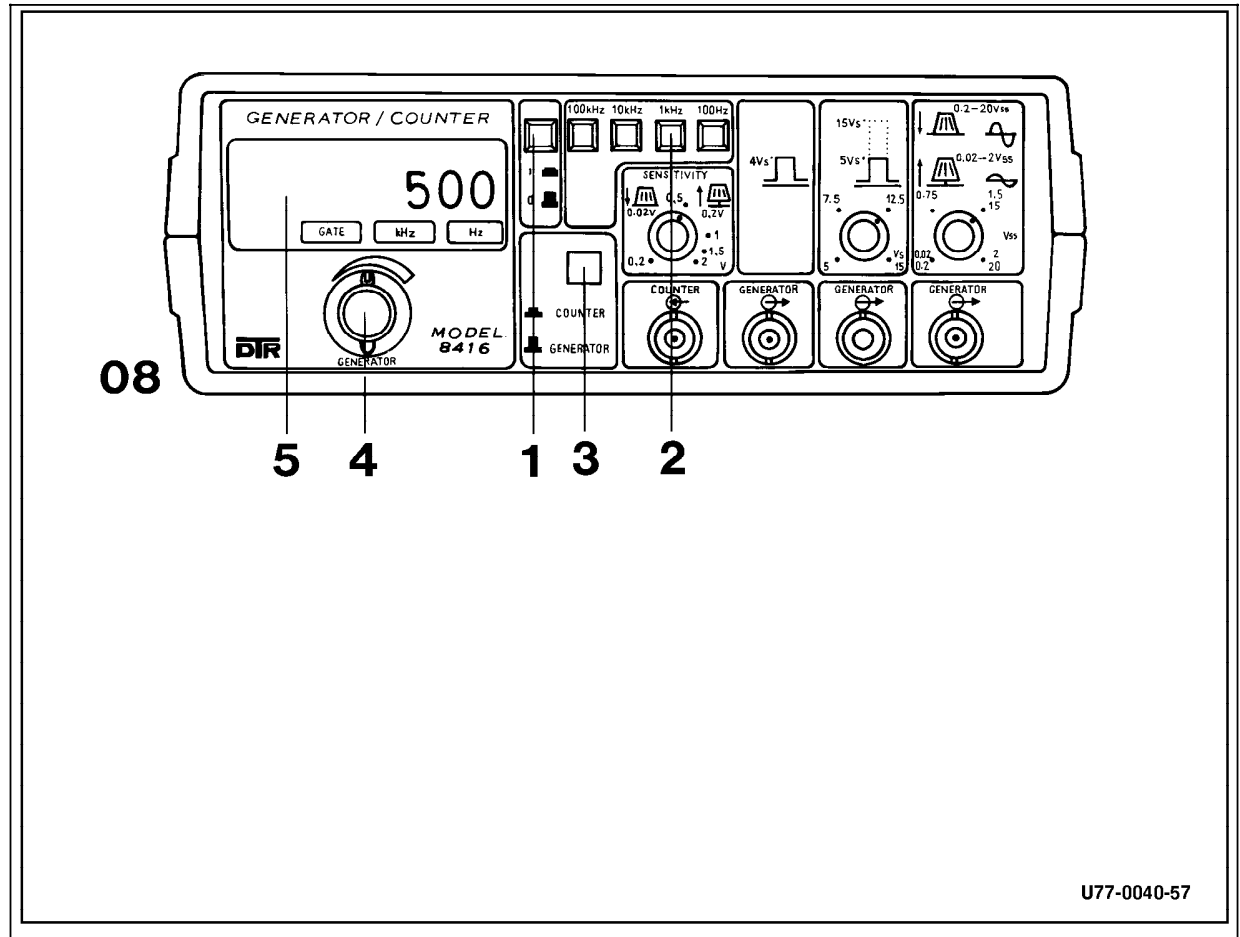
Conventional tools, test equipment

Description	Brand, model, etc.
Multimeter ¹⁾	Fluke models 23, 83, 85, 87

¹⁾ Available through the MBUSA Standard Equipment Program.

Electrical Test Program – Preparation for Test

Signal Generator



- 08 Signal generator
- 1 Power switch (I = ON; O = OFF)
- 3 Function select (in = frequency counter; out = signal generator)
- 4 Frequency select (turn to vary frequency)
- 5 Frequency display (read frequency here)

U77-0040-57

U77-0040-57