



Inductive Noise Immunity Tester



INR 60

■ Toyota TSC0502G – 2016 Part 6.3 Fig.22

Features

- > 5.7-inch color touch screen front panel operation;
- > Built in standard waveform, convenient and fast;
- > Ethernet and RJ45 interfaces, used for PC remote control and printing test reports;
- > PC control software AutoLab is optional;
- > The indicator light displays frequency selection for easy differentiation.

Introduction

The INR 60 Inductive Noise Immunity Tester is developed according to the Toyota TSC0502G Fig.22 standard. It simulates the high-voltage noise waveform generated in a vehicle and can be connected to a remote PC via Ethernet to print a test report.

Application Areas





General Parameters

| Display | 5.7-inch TFT touch screen |
|--|--|
| Scope of Working Power Supply | AC 110 V/220 V, ± 10%, 50/60 Hz (default AC 220V in China) |
| Fuse | 6 A |
| Maximum Power Consumption | 300 W |
| Communication Method | Ethernet |
| External Trigger Input | BNC, 5V TTL |
| CRO Triggers Output | BNC, 5V TTL |
| Operation Control Input | BNC, 5V TTL |
| Pulse Triggering Method | Manual, automatic, externally triggered |
| Instrument Grounding Connection Method | Use a flat grounding wire |
| Chassis Size | 6U L * W * H: 550 * 450 * 280 mm |
| Instrument Weight | About 22 kg |
| Environmental Scope | 15 ℃ ~ 35℃ |
| Pressure Range | 86 kPa ~ 106 kPa |
| Humidity Range | 45% ~ 75% |

Technical Parameters

| Test Voltage Range | 0.1 MHz, 5 MHz, 10 MHz: 100 V -600 V (0% -10%) 100 MHz:100 V - 500 V (0%-10%) 30 MHz: 100 V -600 V (0% -10%) Note: 200 V (0% -5%) |
|--------------------------------|--|
| Pulse Waveform | Damped oscillatory wave |
| Pulse Oscillation Frequency | 0.1, 5, 10, 30 MHz: ± 10%; 100 MHz:±25% |
| Pulse Rise Time (10%-90%) | ≤50 ns @0.1 MHz;≤ 10 ns @ 5, 10, 30MHz, 100MHz; |
| Attenuation Ratio | Vp5/Vp1≥30%@0.1, 5, 10, 30 MHz; |
| | Vp3/Vp1≥30%@100 MHz |
| | Resistive load:1000 Ω or greater |
| Source Output Impedance | 50 Ω |
| Output Polarity | Positive |
| Pulse Cycle | 100 ms@0.1 MHz;10 ms@5, 10, 30, 100 MHz |
| Duration | 1-999 s |
| Test Interval Time | 1-9999 s |
| Test Frequency | 1-9999 |
| Trigger Method | Automatic, manual, external triggering |
| Output Terminal Form | MC insulated terminal (coaxial 1000:1 attenuator with input impedance of 1000 Ω for 100 MHz, bandwidth of 400 MHz and above); Differential probes with a bandwidth of 200 MHz or higher are used for other frequencies; Calibration requires the use of an oscilloscope with a bandwidth of 400 MHz or higher |



Standard Accessories

Test wires, Power lines, Grounding Wires, Fuses (spare parts), Instructions, and Factory Reports.

Optional Accessories

PC control software AutoLab

Supporting Windows 7/Windows 8/Windows 10/Windows 11, it is easy to use, with a beautiful and intuitive user interface. Various operational functions and standard testing libraries enable users to easily complete custom testing programs;

Users can customize any waveform (outside of the standard library);

It can automatically/manually identify the connected AutoLab testing equipment and perform automatic configuration;

The template based reporting feature can help users generate test reports flexibly.

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