SI-9001

25MHz HIGH VOLTAGE DIFFERENTIAL PROBE USER'S MANUAL

This probe is in compliance with IEC61010-031 CAT III, Pollution Degree 2.

1. Safety Terms and Symbols

Terms appear in this manual:



WARNING. Warning statements identify conditions or practice that could result in injury or loss life.



CAUTION. Caution statements identify conditions or practice that could result in damage to this product or other property.

Symbols appear on the product:





Danger High Voltage

Protective (Earth) Terminal



Attention Refer to Manual

2. General Safety Summary

Review the following safety precautions to avoid injury and prevent damage to this probe or any products that connected to it.

Observe Maximum Working Voltage

To avoid any injury, do not use the probe under the condition that the voltage between either input lead or earth is above 1000Vrms CAT III. This voltage rating applies to both of 1/10 & 1/100 settings.

Must be Grounded

This probe is grounded with the shell of BNC connector and an auxiliary grounding terminal, through the grounding conductor of the power cord of the measurement instrument.

Before making connections to the input leads of this probe, ensure that the output BNC connector is attached to the BNC connector of the measurement instrument and the auxiliary grounding terminal is connected to a proper ground, while the measurement instrument is properly grounded.

Use Fused Test Prods if Necessary

If this probe is intended to use for measurements in circuits of INSTALLATION CATEGORY III, it should incorporate with fused test prods.

Do Not Operate Without Covers

To avoid electric shock or fire hazard, do not operate this probe with covers removed.

Do Not Operate in Wet/Damp Conditions

To avoid electric shock, do not operate this probe in wet of damp conditions.

Do Not Operate in Explosive Atmosphere

To avoid injury or fire hazard, do not operate this probe in an explosive atmosphere.

Avoid Exposed Circuit

To avoid injury, remove jewelry such as rings, watches, and other metallic objects. Do not touch exposed connections and components when power is present.

Use Proper Power Source

To ensure this probe function well, use four AA cells or 6VDC/60mA or regulated 9VDC/40mA mains adaptor or power lead. Do not operate this probe from a power source that applies more than the voltage specified.

Do Not Operated With Suspected Failures

If you suspect there is damage to this probe, have it inspected by qualified service personnel.

3. Description

By enabling conventional oscilloscopes to display and measure in-circuit waveforms that are referenced to high common mode voltages. The differential probe extends the measurement capability of oscilloscopes in electronic power converters, inverters, motor speed controls, switch mode power supplies, and many applications.

4. Installation

- a. Simply plug-in the BNC output connector to the vertical input of a general purposed oscilloscope or other measurement instrument, and connects the auxiliary grounding terminal to a proper ground. The measurement instrument must have a ground referenced.
- b. Connect an appropriate power source to this probe and then turn it on.
- c. Select the proper attenuation ratio. When measuring signals below 70V, switch the attenuation ratio to 1/10 in order to get higher resolution and less noise ratio. Otherwise, set the attenuation ratio to 1/100 when measuring signals up to 700V.



WARNING. To protect against electric shock, use only the accessories supplied with this probe.

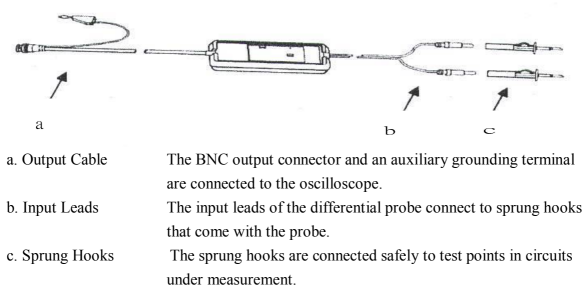
d. Using the appropriate probe accessories, connect the inputs to the circuits under measurement.



CAUTION. This probe is to carry out differential measurement between two points on the circuit under measurement. This probe is not for electrically insulating the circuit under measurement and the measuring instrument.

5. Appearance

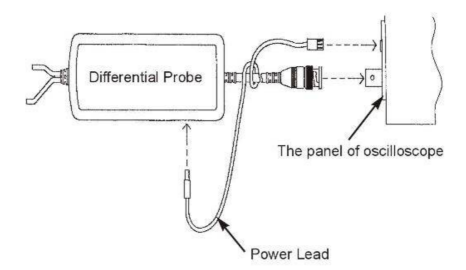
The differential probe looks as follows.



6. Power Leads

We offer the following power leads;

- a. Lemo[®] lead: For the oscilloscope whose power connector is Lemo[®] connector.
- b. USB power cord: For the oscilloscope which offers USB connector.



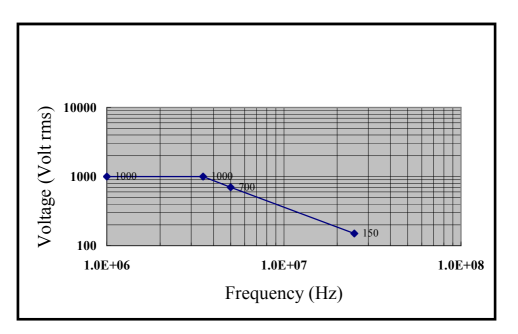
7. Specifications

Attenuation Ratio1:10/100Accuracy $\pm 2\%$ Rise Time14nsInput Impedance $4M\Omega/5.5pF$ each side to groundInput Voltage $\pm 70V(DC+AC Peak)$ and 70Vrms @1/10-CategoryCAT III-Differential Range $\pm 70V(DC+AC Peak)$ and 700Vrms @1/10 $\pm 700V(DC+AC Peak)$ and 700Vrms @1/10 & 1/100-Common Mode Range $\pm 700V(DC+AC Peak)$ and 700Vrms @1/10 & 1/100·Absolute Max. Voltage $\pm 1400V(DC+AC Peak)$ and 1000Vrms @1/10 & 1/100(Differential or Common Mode) $\pm 1400V(DC+AC Peak)$ and 1000Vrms @1/10 & 1/100Output Voltage $\pm 1400V(DC+AC Peak)$ and 1000Vrms @1/10 & 1/100·Output Voltage $\pm 1400V(DC+AC Peak)$ and 1000Vrms @1/10 & 1/100·Output Voltage $\pm 1400V(DC+AC Peak)$ and 1000Vrms @1/10 & 1/100·Output Voltage $\pm 100V(DC+AC Peak)$ and 1000Vrms @1/10 & 1/100·Output Voltage $\pm 100V(DC+AC Peak)$ and 1000Vrms @1/10 & 1/100·Output Voltage $\pm 100V(DC+AC Peak)$ and 1000Vrms @1/10 & 1/100·Output Voltage $\pm 100V(DC+AC Peak)$ and 1000Vrms @1/10 & 1/100·Output Voltage $\pm 100V(DC+AC Peak)$ and 1000Vrms @1/10 & 1/100·Output Voltage $\pm 100V(DC+AC Peak)$ and 1000Vrms @1/10 & 1/100·Output Voltage $\pm 100V(DC+AC Peak)$ and 1000Vrms @1/10 & 1/100·Output Voltage $\pm 100V(DC+AC Peak)$ and 1000Vrms @1/10 & 1/100·Output Voltage $\pm 5mV$ ·Noise (typical) 50Ω (for using 1MΩ input system oscilloscope)CMRR (typical) $-86dB$ @50Hz, -66dB @20kHZAmbient Storage Temperature -30 to 70°CAmbient St	Bandwidth	DC to 25MHz (-3dB)
Rise Time14nsInput Impedance $4M\Omega/5.5pF$ each side to groundInput VoltageCAT III-CategoryCAT III-Differential Range $\pm70V(DC+AC$ Peak) and 70Vrms @1/10 $\pm700V(DC+AC$ Peak) and 700Vrms @1/10 & 1/100- Common Mode Range $\pm700V(DC+AC$ Peak) and 700Vrms @1/10 & 1/100- Common Mode Range $\pm1400V(DC+AC$ Peak) and 700Vrms @1/10 & 1/100- Absolute Max. Voltage $\pm1400V(DC+AC$ Peak) and 1000Vrms @1/10 & 1/100(Differential or Common Mode) $\pm1400V(DC+AC$ Peak) and 1000Vrms @1/10 & 1/100Output Voltage $\pm1400V(DC+AC$ Peak) and 1000Vrms @1/10 & 1/100- Swing $\pm1400V(DC+AC$ Peak) and 1000Vrms @1/10 & 1/100Output Voltage $\pm7V$ (into 50kΩ load)Output Voltage $\pm7V$ (into 50kΩ load)Output Voltage $\pm300V(DC+AC$ Peak) and 1000Vrms @1/10 & 1/100Output Voltage $\pm300V(DC+AC$ Peak) and 1000Vrms @1/10 & 1/100Source Impedance (typical) 50Ω	Attenuation Ratio	1:10/100
Input Impedance $4M\Omega/5.5pF$ each side to groundInput VoltageCAT III-CategoryCAT III-Differential Range $\pm 70V(DC+AC$ Peak) and $70Vrms @1/10$ $\pm 700V(DC+AC$ Peak) and $700Vrms @1/10$ $\pm 700V(DC+AC$ Peak) and $700Vrms @1/10$ & $1/100$ - Common Mode Range $\pm 700V(DC+AC$ Peak) and $700Vrms @1/10$ & $1/100$ - Absolute Max. Voltage $\pm 1400V(DC+AC$ Peak) and $1000Vrms @1/10$ & $1/100$ Output Voltage $\pm 1400V(DC+AC$ Peak) and $1000Vrms @1/10$ & $1/100$ Output Voltage $\pm 1400V(DC+AC$ Peak) and $1000Vrms @1/10$ & $1/100$ Output Voltage $\pm 1400V(DC+AC$ Peak) and $1000Vrms @1/10$ & $1/100$ Output Voltage $\pm 1400V(DC+AC$ Peak) and $1000Vrms @1/10$ & $1/100$ Output Voltage $\pm 1400V(DC+AC$ Peak) and $1000Vrms @1/10$ & $1/100$ Output Voltage $\pm 1400V(DC+AC$ Peak) and $1000Vrms @1/10$ & $1/100$ Output Voltage $\pm 1400V(DC+AC$ Peak) and $1000Vrms @1/10$ & $1/100$ Output Voltage $\pm 1400V(DC+AC$ Peak) and $1000Vrms @1/10$ & $1/100$ Output Voltage $\pm 1400V(DC+AC$ Peak) and $1000Vrms @1/10$ & $1/100$ Output Voltage $\pm 1400V(DC+AC$ Peak) and $1000Vrms @1/10$ & $1/100$ Output Voltage $\pm 1400V(DC+AC$ Peak) and $1000Vrms @1/10$ & $1/100$ Output Voltage $\pm 7V$ (into $50k\Omega$ load)Output Voltage $\pm 50V$ Ambient Storage HumidityUp to 85% RHAmbient Storage HumidityUp to 85% RHAmbient Storage HumidityUp to 85% RHOptions $erregulated 9VDC/40mA), USB power cordOptionserregulated 9VDC/40mA), USB power cord$	Accuracy	±2%
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-Differential Range \pm 70V(DC+AC Peak) and 70Vrms @1/10-Differential Range \pm 700V(DC+AC Peak) and 700Vrms @1/10 & 1/100- Common Mode Range \pm 700V(DC+AC Peak) and 700Vrms @1/10 & 1/100- Absolute Max. Voltage \pm 1400V(DC+AC Peak) and 1000Vrms @1/10 & 1/100(Differential or Common Mode)UOutput Voltage \pm 1400V(DC+AC Peak) and 1000Vrms @1/10 & 1/100(Differential or Common Mode) \times 7V (into 50k Ω load)Output Voltage \pm 7V (into 50k Ω load)- Offset (typical) $<\pm$ 5mV- Noise (typical) $0.7mVrms$ - Source Impedance (typical) 50Ω (for using 1M Ω input system oscilloscope)CMRR (typical) $-86dB$ @50Hz, -66dB @20kHZAmbient Operating Temperature -10 to $40^{\circ}C$ Ambient Storage Temperature -30 to $70^{\circ}C$ Ambient Storage HumidityUp to 85% RHPower Requirements* $-$ 5tandard- Standard4xAA cells- OptionsPower leads, Mains adaptor* (6VDC/60mA or regulated 9VDC/40mA), USB power cordLength of BNC Cable95cmLength of Input Leads45cmWeight400gms (probe and PVC jacket)	Input Voltage	
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(Differential or Common Mode)Output Voltage- Swing±7V (into 50kΩ load)- Offset (typical)<±5mV	- Common Mode Range	±700V(DC+AC Peak) and 700Vrms @1/10 & 1/100
Output Voltage- Swing±7V (into 50kΩ load)- Offset (typical)<±5mV	- Absolute Max. Voltage	±1400V(DC+AC Peak) and 1000Vrms @1/10 & 1/100
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Ambient Operating HumidityUp to 85% RHAmbient Storage HumidityUp to 85% RHPower Requirements* Standard4xAA cells- OptionsPower leads, Mains adaptor* (6VDC/60mA or regulated 9VDC/40mA), USB power cordLength of BNC Cable95cmLength of Input Leads45cmWeight400gms (probe and PVC jacket)	Ambient Operating Temperature	-10 to 40°C
Ambient Storage HumidityUp to 85% RHPower Requirements* Standard4xAA cells- OptionsPower leads, Mains adaptor* (6VDC/60mA or regulated 9VDC/40mA), USB power cordLength of BNC Cable95cmLength of Input Leads45cmWeight400gms (probe and PVC jacket)	Ambient Storage Temperature	-30 to 70°C
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or regulated 9VDC/40mA), USB power cordLength of BNC Cable95cmLength of Input Leads45cmWeight400gms (probe and PVC jacket)	- Standard	4xAA cells
Length of BNC Cable95cmLength of Input Leads45cmWeight400gms (probe and PVC jacket)	- Options	Power leads, Mains adaptor* (6VDC/60mA
Length of Input Leads45cmWeight400gms (probe and PVC jacket)		or regulated 9VDC/40mA), USB power cord
Weight 400gms (probe and PVC jacket)	Length of BNC Cable	95cm
	Length of Input Leads	45cm
Dimensions (LxWxH) 170mm x 63mm x 21mm	Weight	400gms (probe and PVC jacket)
	Dimensions (LxWxH)	170mm x 63mm x 21mm

- * a. The supplied voltage must be less than 12V and greater than 4.4V, otherwise the probe could be damaged or can't be operated properly.
 - b. polarity is "+" inside and "-" outside. For wrong polarity, built-in circuit protects the probe, no danger or damage will occur.
 - c. When the voltage of the cells become too low, the power indicator on the panel will flicker.

8. Derating Curve

The derating curve of the absolute maximum input voltage in common mode is shown as follows;



9. Inspection Procedure

- a. Connect the BNC output connector to the vertical input of a general purposed oscilloscope.
- b. To install four AA cells or connect an appropriate mains adaptor or power lead to the correct line voltage.
- c. Set the oscilloscope input coupling to DC and the 1V/div. Center the trace on the display.
- d. Connect the inputs of the probe to power lines.
- e. Set the range of the probe to 1/100.
- f. Then, a 50Hz/60Hz sine-wave of proper amplitude will be displayed on the screen of the oscilloscope and this means the probe is working properly.

10. Cleaning

Use a soft cloth to clean the dirt. Prevent damage to probe.

- a. Avoid immersing the probe.
- b. Avoid using abrasive cleaners.
- c. Avoid using chemicals contains benzene or similar solvents.

Lemo® is the registered trademarks

Date: May 16, 2019