# ACTIVE DIFFERENTIAL PROBES INSTRUCTION MANUAL TT-SI 8000 SERIES







## **Safety Summary**

To avoid personal injury and/or product damage, review and comply with the following safety precautions. These precautions apply to both operating and maintenance personnel and must be followed during all phases of operation, service, and repair of this probe.



A **WARNING** statement calls attention to an operating procedure, practice, or condition, which, if not followed correctly, could result in injury or death to personnel.



A **CAUTION** statement calls attention to an operating procedure, practice, or condition, which, if not followed correctly, could result in damage to or destruction of parts or the entire product.

#### Do Not Work Alone

Do not work alone when working with high voltages.

#### Inspect the Probe

Inspect the probe and accessories for cracks and frayed or broken leads before each use. If defects or damages are noted, DO NOT USE the probe.

#### **Dry Conditions**

Hands, shoes, floor, and work bench must be dry. Avoid making measurements under humidity, dampness, or other environmental conditions that might affect safety.

#### Do Not Remove the Probe's Casing

Removal of the probe's casing may expose you to electric shock. If necessary, disconnect the inputs and outputs of the probe before opening the case.

#### Hazardous Contact

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

#### **Unexpected Charges**

Hazardous voltages may be present in unexpected locations in circuitry being tested when a fault condition in the circuit exists.

Capacitors inside the instrument may retain a charge even if the instrument is disconnected from its source of supply.

#### Use Only in Office-Type Indoor Setting

The probe is designed to be used in office-type indoor environments.

Do not operate the probe:

- In the presence of noxious, corrosive, flammable fumes, gases, vapors, chemicals, or finely-divided particulates.
- In environments where there is a danger of any liquid spilled on the probe.
- In air temperatures exceeding the specified operating temperatures.
- In atmospheric pressures outside the specified altitude limits or where the surrounding gas is not air.



#### **Not for Critical Applications**

This probe is not authorized for use in contact with the human body or for use as a component in a life-support device or system.

#### Do Not Substitute Parts

Do not install substitute parts or perform any unauthorized modification to the instrument.

#### Only Qualified Personnel

Only qualified personnel should use this probe. This differential voltage probe is designed to be used by personnel who are trained, experienced, or otherwise qualified to recognize hazardous situations and who are trained in the safety precautions necessary to avoid possible injury when using such a device.

#### Observe Maximum Working Voltage

Do not use any probe above its maximum working voltage ranges. See specifications on page 7.

#### **Use Proper Power Source**

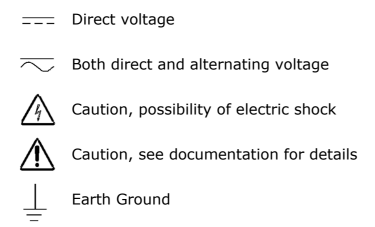
Do not operate this probe from a power source that applies more than the voltage specified.

#### Must be Grounded

This probe is grounded by the shell of the BNC connector 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 that the measurement instrument is properly grounded. Whenever it is likely that the ground protection is impaired, you must make the instrument inoperative and secure it against any unintended operation.

## **Terms and Symbols**

The following symbols appear on the product or in its documentation:





### **Definitions**

Measurement Category II (CAT II)

refers to local-level electrical distribution, such as that provided by a standard wall outlet or plug-connected equipment. Examples of CAT II measurements would be household appliances, portable tools, and similar modules.

#### Measurement Category III (CAT III)

refers to measurements on hard-wired equipment in fixed installations, distribution boards, and circuit breakers that form part of a building wiring installation. Other examples are wiring, including cables, bus bars, junction boxes, switches, socket outlets in the fixed installation, and stationary motors with permanent connections to fixed installations

#### Pollution Degree 2

refers to an operation environment where normally only dry, non-conductive pollution occurs. Temporary conductivity caused by condensation can be expected.

Working CAT rating is equal to that of the lowest rated element within the test set-up.

## **Compliance Statements**

#### EC Declaration of Conformity

The product conforms to the applicable European Union requirements per IEC 61010-031:2015 Safety requirements

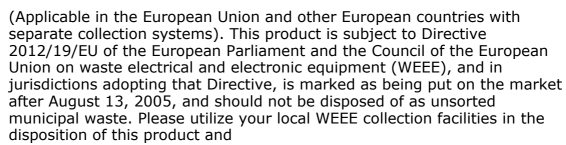
for electrical equipment for measurement, control and laboratory use. Part 31: Safety requirements for hand-held probe assemblies for electrical measurement and test.

#### **EU RoHS Compliance**

The probe and accessories conform to the 2011/65/EU RoHS2 Directive.

#### Disposal of Old Electrical & Electronic Equipment





otherwise observe all applicable requirements.

This probe is in compliance with IEC 61010-031:2015 CAT III, Pollution Degree 2.



### 1 Introduction

#### **Overview**

The TT-SI 8000 differential probe series allows safe, accurate measurement between two voltage points where neither point is referenced to ground. The probes are designed for high sensitivity measurements up to 200 MHz bandwidth and up to 7000V differential voltage. The probes are compatible with oscilloscopes from all major manufacturers.

#### **Features**

- Meets IEC 61010-1:2015 safety standard
- Selectable attenuation settings
- Offset setting function
- 5 MHz bandwidth limit function to remove noise and interferences.
- Overrange sound & light alarm
- High accuracy (±2%)
- Powered through USB or USB to mains adapter
- Over range indicator LED

#### **Initial Inspection**

This unit is tested prior to shipment. It is therefore ready for immediate use upon receipt. An initial physical inspection should be made to ensure that no damage has been sustained during shipment. After the inspection, verify the contents of the shipment.

## **Delivery Content**

- 1 x differential probe TT-SI 8000 series
- 2 x pincer clips, black & red TT-SI GR82
- 2 x hook clips, black & red TT-SI GR81
- 2 x alligator clips, black & red TT-SI CR81 (not TT-SI 8010A & B)
- 2 x alligator clips, black & red TT-SI CR82 (TT-SI 8010A & B only)
- 2 x 4mm test leads, black & red TT-SI TL8
- 1 x insulated BNC cable, 100 cm TT-SI BN8
- 1 x USB power cable, 150cm TT-SI USB8
- 1 x USB power adapter 5V/1A EU version TT-SI NT8
- 1 x User manual



#### **Model Overview**

Model	Max. Input Differential Voltage	Bandwidth	Attenuation
TT-SI 8071	700V	70MHz	x10/x100
TT-SI 8050	1500V	70MHz	x50/x500
TT-SI 8051	1500V	100MHz	x50/x500
TT-SI 8052	1500V	200MHz	x50/x500
TT-SI 8110	2800V	100MHz	x100/x1000
TT-SI 8010A	7000V	70MHz	x100/x1000
TT-SI 8010B	7000V	100MHz	x100/x1000

## 2 Using the Probe



#### WARNING

At the time of powering on the probe, the input leads must not be connected to an item to be tested. Never operate the probe with the case open.





This probe is used to carry out differential measurements between two points on the circuit under test. This probe is not designed for electrically insulating the circuit under test or the measuring instrument.

#### **Getting Started**

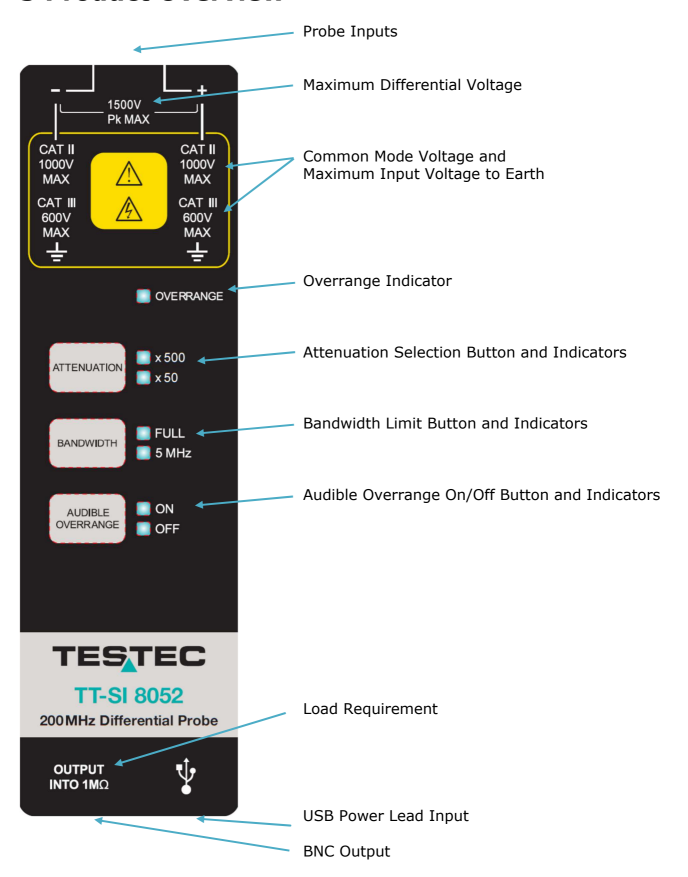
- 1. Connect the BNC output connector to the vertical input of a general purposed oscilloscope. The oscilloscope must have a ground referenced.
- 2. Connect power through USB or USB-adapter.
- 3. LED's will turn on.
- 4. The default factory setting is high attenuation ratio, FULL bandwidth and audible alarm is on. The probe has an automatic memory function, so it saves the state before power off.

#### Test Procedure

- 1. Connect the BNC output connector to the vertical input of the oscilloscope.
- 2. Set the attenuation setting on the oscilloscope to match the probe setting.
- 3. Connect the input of probe to a function generator. Then select a square-wave output of 10 V amplitude and 100 kHz frequency.
- 4. The square-wave will be displayed on the screen of the oscilloscope. The oscilloscope should show the same voltage and frequency as the function generator. This indicates the probe is working properly.



## **3 Product Overview**





## 4 Specifications

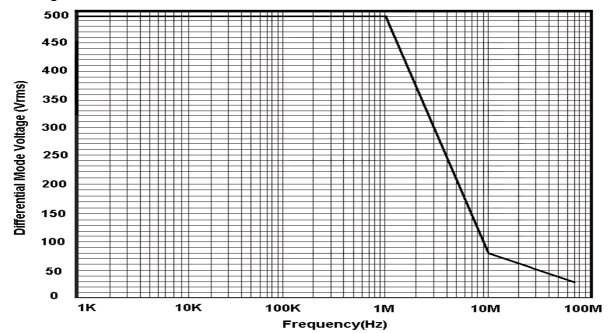
		TT-S	SI 8071			TT-S	I 8110			
Bandwidth (-3dB)				TT-SI 8050	70MHz			TT-SI 8010A	70MHz	
		7	0MHz	TT-SI 8051	100MHz	10	0MHz			
				TT-SI 8052	200MHz			TT-SI 8010B	100MHz	
				TT-SI 8050	≤5ns			TT-SI 8010A	≤5ns	
Rise Time		≤5ns		TT-SI-8051	≤3,5ns	≤3.5ns		TT-SI 8010B		
				TT-SI 8052	≤1,75ns				≤3,5ns	
DC-Accuracy		±2%		±2%		±2%		±2%		
Attenuation Ratio		x10/x100		x50/x500		x100/x1000		x100/x1000		
Maximum Input	Voltage	x10	±70V	x50	±150V	×100	±280V	x100	±700V	
Differential Mod (DC+Peak AC)	e	x100	±700V	x500	±1500V	x1000	±2800V	x1000	±7000V	
Maximum Input	Voltage								I	
Common Mode		±700V		±1500V		±2800V		±7000V		
(DC+Peak AC)  Maximum Input	Voltage	450	V CAT II	600V CA	T III	600\/	CAT III	1000V CAT III		
each Side to Gro	•		500V	1000V C		600V CAT III 1000V CAT II		2300V		
	Single-		<b>5140</b>					2014		
Input	Ended to Ground	2.5ΜΩ		5ΜΩ		5ΜΩ		20ΜΩ		
Impedance	Between Inputs	5ΜΩ		10ΜΩ		10ΜΩ		40ΜΩ		
	Single-	<4pF <2pF		<4pF <2pF		<4pF <2pF		<5pF		
Input	Ended to									
Capacitance	Ground Between									
	Inputs							<2.5pF		
	DC		80dB	>80dB		>80dB		>80dB		
CMRR	100kHz	>60dB		>60dB		>60dB		>60dB		
	1MHz	>	50dB	>50dB		>50dB		>50dB		
Input referred N	loiso	70V	<20mV	150V	<50mV	280V	<100mV	700V	<200mV	
Input referred N	ioise	700V	<120mV	1500V	<300mV	2800V	<600mV	7000V	<1.2V	
Differential Ove	rvoltage	x10	≥70V	x50	≥150V	x100	≥280V	×100	≥700V	
Detection Level	-	x100	≥700V	x500	≥1500V	×1000	≥2800V	x1000	≥7000V	
Propagation	Probe	approx. 9ns								
Delay	BNC Cable	e approx. 5ns								
Bandwidth Limit	Filters	≥-3dB@5MHz								
Weight		230g								
Input Lead Length		28cm (17cm for TT—SI 8052)								
Automatic Save		Yes								
Offset Setting Function		Yes ( when set in test mode)								
Termination Load		≥100kΩ								
Power Supply		USB 5V/1A and 220V Adapter								
Safety standard		EN61010-031: 2015								

Specifications are subject to change without notice. All specifications apply to the unit after a temperature stabilization time of 20 minutes over an ambient range of  $25^{\circ}\text{C} \pm 5^{\circ}\text{C}$ .

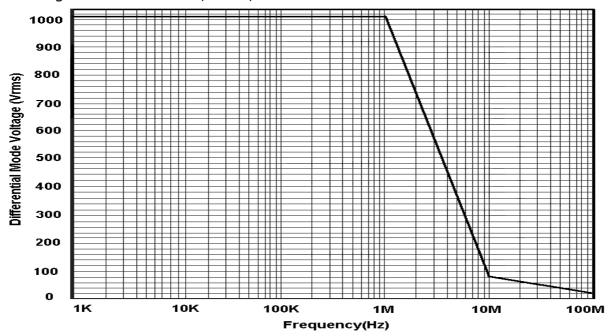


## **5 Voltage Derating Curve**

Derating Curve TT-SI 8071

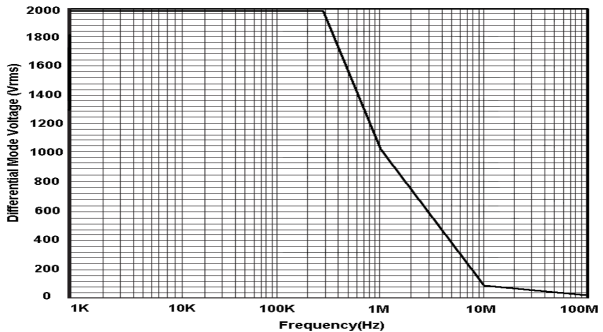


Derating Curve TT-SI 8050, 8051, 8052

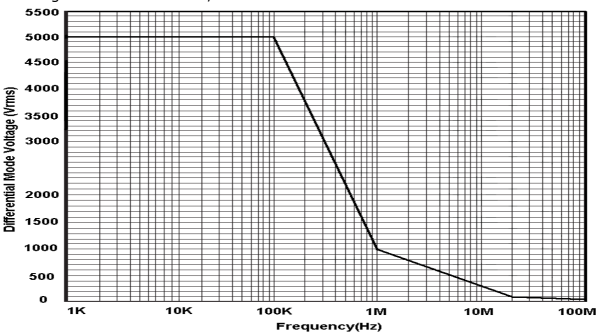






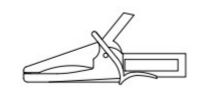


#### Derating Curve TT-SI 8010A, 8010B

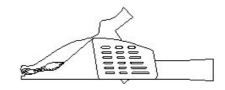




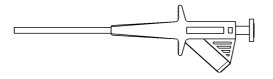
## **6 Accessories Description**



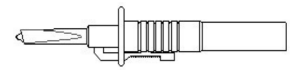
TT-SI CR81 - Alligator Clips one pair black and red 1000V CAT III / 600V CAT IV



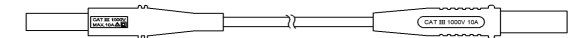
TT-SI CR82 - Alligator Clips one pair black and red 1000V CAT III / 600V CAT IV



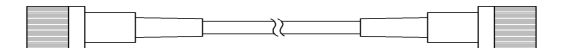
TT-SI GR82 - Pincer Clips one pair black and red 1000V CAT III



TT-SI GR81 - Hook Clips one pair black and red 1000V CAT III



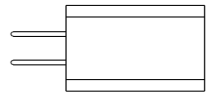
TT-SI TL8 - Extension Test Leads Leads 4mm, one pair black and red 1000V CAT III, 100cm



TT-SI BN8 - BNC Output Lead, 100cm



TT-SI USB8 - USB Power Lead, 150cm



TT-SI NT8 - USB Mains Adapter 5V/1A



## 7 Cleaning

This probe does not require any particular cleaning. If necessary, clean the case with a soft cloth.



#### **WARNING**

Dry the probe thoroughly before attempting to make voltage measurements.

#### **CAUTION**



Avoid immersing or using abrasive cleaners or solvents containing Benzene (or similar solvents) on the probe as these can cause deterioration of the probe body and cables.



## 8 Service & Warranty Information

#### Limited One-Year Warranty

Testec Elektronik GmbH warrants these products to be free from defective material or workmanship for a period of 1 year from the date of original purchase. Under this warranty, Testec Elektronik GmbH is limited to repairing the defective device when returned to the factory, shipping charges prepaid, within the warranty period.

Units returned to Testec Elektronik GmbH that have been subject to abuse, misuse, damage, or accident, or have been connected, installed, or adjusted contrary to the instructions furnished by Testec Elektronik GmbH, or that have been repaired by unauthorized persons, will not be covered by this warranty.

Testec Elektronik GmbH reserves the right to discontinue models, change specifications, price, or design of this device at any time without notice and without incurring any obligation whatsoever.

The purchaser agrees to assume all liabilities for any damages and/or bodily injury which may result from the use or misuse of this device by the purchaser, his employees, or agents.

This warranty is in lieu of all other representations or warranties expressed or implied and no agent or representative of Testec Elektronik GmbH is authorized to assume any other obligation in connection with the sale and purchase of this device.

#### Service

If you have a need for repair services, technical, or sales support, please contact us:

Testec Elektronik GmbH Fritz-Klatte-Str. 6 65933 Frankfurt / Germany

Tel.: +49 (0) 69 - 9433350 E-Mail: service@testec.de

www.testec.de



## Aktive Differential-Tastköpfe Übersicht Active Differential Probes

Тур	Attenuation Ratio	Bandwidth	DC-Accuracy	max. Input Voltage Differential Range (DC + Peak AC)
Series 50				
TT-SI 50	x10	50MHz	1%	±70V
TT-SI 51	x100	50MHz	1%	±700 V
Series 7000				
TT-SI 7002	x20/x50/x200	25MHz	2%	±70V/±175V/±700V
TT-SI 7005	x1/x5/x10	60MHz	2%	±3,5V/±18V/±35V
Series 8000				
TT-SI 8071	x10/x100	70MHz	2%	±70V/±700V
TT-SI 8050	x50/x500	70MHz	2%	±150V/±1500V
TT-SI 8051	x50/x500	100 MHz	2%	±150V/±1500V
TT-SI 8052	x50/x500	200 MHz	2%	±150V/±1500V
TT-SI 8110	x100/x1000	100 MHz	2%	±280V/±2800V
TT-SI 8010A	x100/x1000	70MHz	2%	±700V/±7000V
TT-SI 8010B	x100/x1000	100 MHz	2%	±700V/±7000V
Series 9000				
TT-SI 9001	x10/x100	25MHz	2%	±70V/±700V
TT-SI 9002	x20/x200	25MHz	2%	±140V/±1400V
TT-SI 9071	x10/x100	70MHz	1%	±70V/±700V
TT-SI 9101	x10/x100	100 MHz	2%	±70V/±700V
TT-SI 9110	x100/x1000	100 MHz	2%	±140V/±1400V
TT-SI 9010	x100/x1000	70MHz	2%	$\pm 700 \text{V}/\pm 7000 \text{V} (2500 \text{V}_{\text{ms}})$
TT-SI 9010A	x100/x1000	70MHZ	2%	$\pm 700 \text{V} / \pm 7000 \text{V} (5000 \text{V}_{\text{ms}})$

Technische Änderungen vorbehalten | All specifications and characteristics are subject to change without notice

TT-SI 8XXX Differential Probe User's Manual
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