# HIOKI

# BATTERY HITESTER BT3563, BT3562, 3561



# Simultaneous high-speed measurement of internal resistance and battery voltage From large-cell to high-voltage battery testing - HIOKI is The Choice

The **BT3563**, **BT3562**, and **3561 BATTERY HITESTERs** support simultaneous high-speed measurement of internal resistance (IR) and battery voltage (OCV) for the ever-expanding production lines of increasingly larger lithium-ion low resistance batteries, and other battery packs for high voltage applications.

- Measure high-voltage battery packs up to 300V (with the BT3563)
- · Ideal for high-precision cell voltage measurements (accurate to 0.01% of reading)
- Measurement circuitry employs enhanced current regulation
- Fast 10 ms response and 8 ms sampling time for high-speed measurements (with the BT3563 and BT3562)
- Ranges from 3 m $\Omega$  to 3000  $\Omega$  (with the BT3563 and BT3562) support coin-size to large-cell batteries



# **Resistance and voltage measurements**

# **BATTERY HITESTER BT3563 BT3562** 3561



# Measurement Parameters and Applications

- High-voltage battery pack testing
- Battery module testing
- Large (low-resistance) cell testing
- High-speed mass production testing of coin batteries
- Fuel cell stack measurements
- Battery research and development measurement applications

Lithium-Ion and Secondary Batteries

# **BATTERY HITESTER BT3563 BATTERY HITESTER BT3562**



Voltage measurement ranges: 6V/60V/300V (BT3563) 6V/60V (BT3562)

**Resistance measurement ranges:**  $3m\Omega/30m\Omega/300m\Omega/$ 



# Advanced Functions.

#### Four-Terminal AC Method

The four-terminal, 1-kHz AC method uses four contact probes to measure resistance independently of that of the measurement leads.

#### Measurement Error Detection

Detects test probe contact failure and broken leads, for 100% measurement reliability.

#### Self-Calibrating

Minor drift and gain fluctuations within the internal measurement circuitry are automatically corrected to maintain high accuracy.

#### Averaging Function

Stable readings can be consistently obtained by averaging two to 16 measurements.

# to confirm finished quality

# **Features of Battery HiTester Series**

# High Precision

Resistance ±0.5% rdg. ±5 dgt. Voltage ±0.01% rdg. ±3 dgt.

Common to the BT3563, BT3562 and 3561

## **High Resolution**

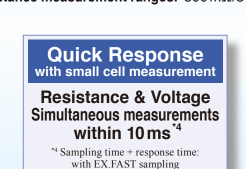
Resistance: 0.1 μΩ<sup>\*1</sup> (3mΩ range) Voltage: 10 μV<sup>\*1</sup> (6V range) <sup>\*1</sup> BT3563 and BT3562

- The 3mΩ range (with 0.1 µΩ resolution) is ideal for testing ever lower-resistance large cells (BT3563 and BT3562).
- The 6V range (with 10μV resolution and 0.01% accuracy) is ideal for the high-precision voltage measurements required for cell testing (BT3563 and BT3562).

# Measurement Parameters and Applications

- For high-speed production line testing of small battery packs for mobile and portable communications devices
- For high-speed production line testing of small cells
- High-speed 10ms inspection in the  $300 \,\text{m}\Omega$  and  $3\,\Omega$  ranges
- Improve inspection efficiency during mass production of compact cells





3561

# **Battery HiTester Series**

#### Measurement Value Storage

Store up to 400 measurement values by external trigger input, for bulk transfer to a computer.

#### Statistical Calculations

Apply statistical calculations to up to 30,000 data points to facilitate process and quality control.

# BATTERY HITESTER 3561

ity (BT3563).

\*3 BT3563: up to 300 V

BT3562: up to 60 V

Quick Response Resistance & Voltage

Simultaneous measurements

within 18 ms<sup>\*2</sup>

\*2 Sampling time + response time:

with EX.FAST sampling

BT3563 and BT3562

 Provides high-speed measurement of high-voltage<sup>3</sup> battery

packs, for improving productiv-



Voltage measurement ranges: 20 VResistance measurement ranges:  $300 \text{ m}\Omega/3 \Omega$ 

Save Measurement Setting Configurations

Up to 126 measurement configurations such as comparator setting criteria can be saved and reloaded. Saved configurations can be selected by external control.

# **Automatic Testing Lines**

# High Speed Interfaces

The fastest 10 ms measurement data can be transferred via the standard RS-232C interface at up to 38,400 bps. Models with the -01 suffix include a GP-IB interface.

# Handler Interface

Triggering, measurement configuration loading, and zero adjustment can be externally controlled. Output signals provide comparator results, end-of-measurement events, and measurement errors. (Because the BT3563/BT3652 are different from the 3561, consult each model's Instruction Manual for specific details or designs.)

BT3563, BT3562 and 3561 External I/O Items					
Input (no-voltage contacts <sup>*1</sup> )	Output (open collector <sup>*1</sup> )				
Measurement trigger (TRIG)     Print (PRINT)     Zero adjustment (0ADJ)     Calibrate (CAL)     Manual comparator (MANU)     Load panel settings (7 bits)     (LOAD0 to LOAD6)	End-of-Measurement (EOM)     Measurement-in-progress (INDEX)     Comparator results (R-Hi, R-IN, R-Lo,     V-Hi, V-IN, V-Lo, PASS, FAIL <sup>2</sup> ) <sup>*</sup> 2 FAIL is BT3563 and BT3562 only     Measurement error (ERR)     General-purpose output     (OUT1 to OUT9) (only 3561)				

\*1 The input and output signals of the BT3563 and BT3562 are isolated via photoocuplers.

EXT I/O Connectors (BT3563 and BT3562, accessories not supplied)

Installed connector (HiTester side):	37-pin D-SUB accepts #4-40 screws
Mating connectors:	DC-37P-ULR (solder type) or DCSP-JB37PR
	(welded type) from Japan Aviation Electronics
	Industry, Ltd., or equivalent

#### EXT I/O Connectors (3561, accessories not supplied)

Installed connector (HiTester side):	57RE-40360-730B (D29) (DDK)
Mating connectors:	57-30360 (DDK), RC30-36P (Hirose Electric
	Co., Ltd.), or equivalent

# Comparator Functions

#### Judges Resistance & Voltage Simultaneously

Resistance and voltage can be simultaneously judged Hi/IN/Lo by

independent comparators. Judgment results are provided on the display, beeper, and external I/O. The display allows confirming both results at a glance.

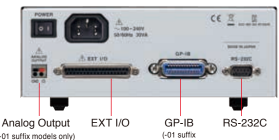




Resistance comparator settings



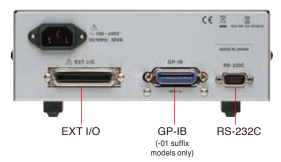
BT3563-01 and BT3562-01 Rear Panel



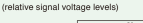
(-01 suffix models only)

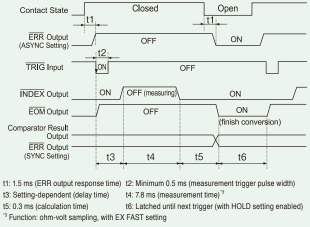
models only)

3561-01 Rear Panel



#### BT3563 and BT3562 External I/O Timing Chart





#### Composite Judgment Result Output

External I/O provides both separate and combined outputs of resistance and voltage judgment results, so composite results can be monitored.

#### Alternative Setting Methods

Set judgment thresholds by specifying high/low (Hi/Lo) values or by specifying a standard value and deviation (%).

#### Manual Comparator

Comparator judgments can be executed only when required, supporting flexible control by footswitch or PLC.

#### Dual Beep Tones

Different beep tones distinguish IN and Hi/Lo judgments. Both tones can be independently enabled or disabled.

# **Multiple Recording Methods**

## Analog Output (BT3563-01 and BT3562-01 only)

The BT3563-01 and BT3562-01 provide analog output of resistance measurement values. This is convenient for combining recorded data from multiple locations or of various data types, such as for logging long-term measurements and for fuel cell evaluation.

Output contents	Measured resistance (displayed value)
Output rate	0 to 3.1 V DC (corresponding to displayed value of 0 to 31000)
Resolution	12 bits
Response time	10 ms

# <image>

# PC Application Program

Measurement data can be transferred to a PC for importing to a spreadsheet program or storage as CSV files. Interval and manual measurements can be triggered by a keystroke or external trigger signal.

Download the PC application program from our website:

http://www.hioki.com/

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201 00802.xls A 1	B	C	Ode Seve Chifse Chifse Chipper Flat, MV Den Caphie/Holde Color P InCode
2 3 1 4 2 5 3		5.99780 5.99780	Contracting Mode     Contract by TRETURIN' Kay     Contract by TRETURIN' Kay     Contract by TRETURIN' Kay
5 3 6 4 7 5 8 6	2.8009E-03 2.8009E-03	5.99780 5.99780 5.99780 5.99779	C Investinging
9 7 10 8	2.8010E-03 2.8010E-03	5.99780 5.99779	Measurement Value
11 9 12 10 13 11	2.8009E-03 2.8010E-03	5.99780 5.99780 5.99780	V
14 12 15 13 16 14	2.8009E-03	5.99781 5.99780 5.99780	
17 1F	2.8009E-03	5 99780	3561 Program Screen Sh



# Data Printing

Measurement values, and those including judgment results and statistical calculation results can be printed using an RS-232C-compatible printer.

#### Interval Printing

Elapsed time and measurement values can be printed over a specified interval. The interval can be set from 1 to 3,600 seconds.

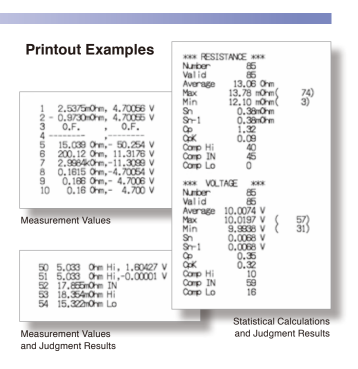
#### Requirement specification (printer)

The requirements for a printer to be connected to the instrument are as follows. Confirm compatibility and make the appropriate settings on the printer before connecting it to the instrument.

Interface Characters per line Communication speed Data bits	: RS-232C : At least 40 : 9600 bps : 8		563/BT3562/35 in) Connector	61
Parity	: none	Function	Signal name	Pin
Stop bits	: 1	Receive Data	RxD	2
Flow control		Transmit Data	TxD	3
	: none	Signal or Common Ground	GND	5

ASCII data will be sent from the BT3563/BT3562/3561. Please use a printer that can output plain text.

For the RS-232C cable, the connector at the instrument end should be a molded type. The metal type (with hooks preventing the surface from being flat) will not fit due to the instrument's design.



# Specifications

## BT3563,BT3562 and 3561 Specifications

Measurement types	Resistance and voltage		
Resistance measurement method	Four-terminal AC (1 kHz) method		
Functions	ΩV, Ω and V		
Rated voltage	[BT3563(-01)]		
	±300 VDC rated input voltage		
	±300 VDC maximum rated voltage to ground		
	[BT3562(-01)]		
	±60 VDC rated input voltage		
	±70 VDC maximum rated voltage to ground		
	[3561(-01)]		
	±22 VDC rated input voltage		
	±60 VDC maximum rated voltage to ground		
Input resistance	[BT3563(-01) and BT3562(-01)]		
	$3 \text{ m}\Omega/30 \text{ m}\Omega/300 \text{ m}\Omega$ ranges: Approx. $90 \text{ k}\Omega$		
	$3~\Omega/30~\Omega/300~\Omega/3000~\Omega$ ranges: Approx. $1~M\Omega$		
	[3561(-01)]		
	Approx.1MΩ		
Sampling rate	Four steps – Extra Fast, Fast, Medium or Slow		
Response time	[BT3563(-01) and BT3562(-01)]		
	Approx. 10 ms for measurements		
	Note: Response time depends on reference values and the mea- surement object.		
	[3561(-01)]		
	Approx. 3 ms for measurements		
	Note: Response time depends on reference values and the mea- surement object.		
Total measurement time	Sampling time + Response time		

Zero-adjustment	1000 count range (both resistance and voltage)
Triggering	Internal or external
Delay time	On/off, 0 to 9.999 seconds
Averaging samples	On/off, 2 to 16 samples
Statistical calculations	Total data count; valid data count; maximum, minimum and average values; standard deviation; population stan- dard deviation and process capability indices
Measurement value output function	Measurement values are output via RS-232C upon trig- ger input
Measurement value memory	Up to 400 measurements
Panel save/load	Up to 126 configuration settings Save Frequently Used Settings in Memory: Measurement function, resistance measurement range, auto-range setting, zero-adjust setting data, sampling rate, trigger source, delay setting, averaging and com- parator settings, statistical calculation setting, display switching and key-lock.
Analog Output	[BT3563-01 and BT3562-01 only] Measured resistance (displayed value, from 0 to 3.1 VDC)
External interface	External I/O, RS232C (9600, 19200 or 38400 bps), Printer RS-232C (all models), GP-IB (Model BT3563-01, BT3562-01 and 3561-01 only)
Other functions	Over-range display, measurement error detection, self- calibration, dual comparators, key-lock

## BT3563,BT3562 and 3561 General Specifications

Operating temperature & humidity	0 to 40°C, 80% rh or less (non-condensating)
Storage temperature & humidity	-10 to 50°C, 80% rh or less (non-condensating)
Guaranteed accuracy temperature & humidity	$23^{\circ}C \pm 5^{\circ}C$ , 80% rh or less (non-condensating)
Operating conditions	Indoors, below 2000 m ASL
Rated supply voltage	100 to 240 VAC (auto-selecting)
Rated supply frequency	50/60 Hz
Rated power consumption	30 VA

Insulation withstand	[BT3563(-01), BT3562(-01)]			
potential	1.39 kV AC for 15 s (with 10 mA cut-off current)			
	between all mains supply terminals and protective ground terminal			
	2.224 kV AC for 15 s (with 1 mA cut-off current)			
	between all measurement jacks and interfaces			
	1.39 kV AC for 15 s (with 1 mA cut-off current)			
	between all measurement jacks and protective ground terminal			
	[3561(-01)]			
	1.69 kVAC for 15 s (with 10 mA cutoff current)			
	between all mains supply terminals and protective ground, interfaces, and measurement jacks			
Dimensions	Approx. 215W × 80H × 295D mm (without projections)			
Mass	Approx. 2.4 kg			
Accessories	Power Cord (1)			
Applicable	Safety			
Standards	EN61010-1			
	EMC			
	EN61326			
	EN61000-3-2			
	EN61000-3-3			

# • BT3563 and BT3562

[Sampling Times]							
Function		EX.FAST	FAST	MEDIUM	SLOW		
ΩV	(50 Hz)	8 ms	24 ms	84 ms	259 ms		
22.0	(60 Hz)			70 ms	253 ms		
Ω	(50 Hz)	4 ms	12 ms	42 ms	157 ms		
12	(60 Hz)			35 ms	150 ms		
V	(50 Hz)	4 ms	12 ms	42 ms	157 ms		
v	(60 Hz)			35 ms	150 ms		

Items in the parentheses () indicate supply frequency settings; Tolerance:  $\pm 5$  ms for SLOW sampling, and  $\pm 1$  ms for other settings.

#### • 3561

Function		EX.FAST	FAST	MEDIUM	SLOW
ΩV	(50 Hz)	7 ms	23 ms	83 ms	258 ms
12 V	(60 Hz)			69 ms	252 ms
Ω	(50 Hz)	4 ms	12 ms	42 ms	157 ms
12	(60 Hz)			35 ms	150 ms
V	(50 Hz)	4 ms	12 ms	42 ms	157 ms
v	v (60 Hz)	4 1115	12 1115	35 ms	150 ms

Items in the parentheses () indicate supply frequency settings; Tolerance:  $\pm 5$  ms for SLOW sampling, and  $\pm 1$  ms for other settings.

## Measurement Ranges and Accuracy (Accuracy guaranteed for Lyear, Post-adjustment, accuracy guaranteed for Lyear)

#### BT3563.BT3562 and 3561 **Conditions of Guaranteed Accuracy**

Temperature & humidity:

23 °C  $\pm$ 5 °C, 80% rh or less (non-condensating) Zero-adjustment: After executing zero-adjustment Warm-up time: At least 30 min. Self-calibration:

Unless using SLOW sampling, execute self-calibration after warm-up and restrict temperature fluctuations to within ±2 °C after calibration.

#### About Accuracy

Accuracy is calculated from the reading error (±% rdg.) determined by the measurement value and range, and the digit error (± dgt.).

#### Calculation Example

Measurement value: 1  $\Omega$ , Measurement range: 3  $\Omega$ Specified accuracy (from table below): ±0.5% rdg., ±5 dgt. (A) Reading error ( $\pm$ % rdg.): 1 [ $\Omega$ ] × 0.5% =  $\pm$ 0.005 [ $\Omega$ ] (B) Digit error ( $\pm$  dgt.):  $\pm$ 5 dgt. =  $\pm$ 0.0005 [ $\Omega$ ] (at 0.0001  $\Omega$  resolution)

(C) Total error (A + B):  $\pm 0.0055 [\Omega]$ 

Applying total error (C) to the measurement value of 1  $\Omega$  gives an error limit of 0.9945 to 1.0055  $\Omega$ .

# BT3563 and BT3562

#### [Resistance Measurement]

Range	3 mΩ	30 mΩ	300 mΩ	3 Ω	30 Ω	300 Ω	3000 Ω
Maximum display Value	3.1000 mΩ	31.000 mΩ	310.00 mΩ	3.1000 Ω	31.000 Ω	310.00 Ω	3100.0 Ω
Resolution	0.1 μΩ	1 μΩ	10 μΩ	100 μΩ	1 mΩ	10 mΩ	100 mΩ
Measurement Current*1	100 mA	100 mA	10 mA	1 mA	100 µA	10 µA	10 µA
Measurement Current Frequency				1 kHz ±0.2 Hz	Z		
Accuracy*2	±0.5% rdg. ±10 dgt.		±0.5% rdg. ±5 dgt.				
Temperature coefficient	(±0.05% rdg. ±1 dgt.) / °C	$(\pm 0.05\% rdg \pm 0.5 dot) / °C$					
Open-Circuit Voltage	25 Vpeak		7 Vpeak	4 Vpeak			

\*1 Measurement current accuracy is  $\pm 10\%$ .

\*2 30 m $\Omega$  to 3000  $\Omega$  ranges: Add ±3 dgt. for EX FAST, or ±2 dgt. for FAST and MEDIUM  $3m\Omega$  range: Add  $\pm 30$  dgt. for EX FAST, or  $\pm 10$  dgt. for FAST , or  $\pm 5$  dgt. for MEDIUM

#### [Voltage Measurement]

Range	6 V	60 V	300 V (only BT3563)
Maximum display Value	$\pm 6.00000$ V	$\pm 60.0000 \text{ V}$	±300.000 V
Resolution	10 µV	100 µV	1 mV
Accuracy*3		±0.01% rdg.	±3 dgt.
Temperature coefficient		(±0.001% rdg. ±0	.3 dgt.) / °C

\*3 Add  $\pm$ 3 dgt. for EX FAST, or  $\pm$ 2 dgt. for FAST and MEDIUM

#### • 3561

#### [Resistance Measurement]

Range	300 mΩ	3 Ω
Maximum display Value	310.00 mΩ	3.1000 Ω
Resolution	10 μΩ	100 μΩ
Measurement Current <sup>*4</sup>	10 mA	1 mA
Measurement Current Frequency	1 kHz =	⊧0.2 Hz
Accuracy <sup>*5</sup>	±0.5% rd	g. ±5 dgt.
Temperature coefficient	(±0.05% rdg.	±0.5 dgt.) / °C
Open-Circuit Voltage	7 V <sub>l</sub>	peak

\*4 Measurement current accuracy is ±10%.

\*5 Add  $\pm$ 3 dgt. for EX FAST, or  $\pm$ 2 dgt. for FAST and MEDIUM

\*6 Add  $\pm$ 3 dgt. for EX FAST, or  $\pm$ 2 dgt. for FAST and MEDIUM

#### • 3561 [Voltage Measurement]

Range	20V
Maximum display Value	±19.9999 V
Resolution	0.1 mV
Accuracy <sup>*6</sup>	±0.01% rdg. ±3 dgt.
Temperature coefficient	(±0.001% rdg. ±0.3 dgt.) / °C

## Main unit

odel No. (Order Cod	BATTERY HITESTER	BT3563		BATTERY HITESTER BT3562
T3563	e) (Note)		Model No. (Order Coc BT3562	ie) (Note)
T3563-01	(Built in GP-IB and analog of	output)	BT3562-01	(Built in GP-IB and analog output)
	(Built III OF TB und undrog C	(uput)	D10002 01	(Suite in Or 15 and analog output)
Model	: BATTERY HITESTEI	R 3561		
odel No. (Order Cod	e) (Note)			
561 561-01	(Devilting CD ID interfered)		1	
501-01	(Built in GP-IB interface)			anoo 222
ad option for you The male (syster	ads are not included. Purcha r application separately. n side) of the EXT I/O connec your HIOKI distributor.			
•	asurement leads)			
easurement	lead (for measuring high vo	oltage batteries with Model	s BT3563 and BT3562)	
23-55	A:750 m	<b>VPE LEAD L2110</b> Im (29.53 in), B:215 mm	5 ()	PIN TYPE LEAD L2100 A:300 mm (11.81 in), B:172 mm
×/		, L:1880 mm (9.17 ft), for tage battery measurements,		(6.77 in), L:1400 mm (4.59 ft), for high voltage battery measurements,
tip shape		DC max.		1000 V DC max.
tip shape	1		tip	shape For tip replacement
Zero adjustm	ent board (for L2110, L210	00 only)		(Common to L2110, L2100)
		Cannot be used for zer		/ 🦉 🥒 🔨 TIP PIN 9772-90
	0 ADJ BOARD Z5038	Garmot be used for zer	ro	To replace the tip on the
	O ADJ BOARD 25038 For L2110, L2020, 9465-10, 9772	adjusting the 9770 an		To replace the tip on the Pin type lead 9772, L2100/
	For L2110, L2020, 9465-10, 9772	adjusting the 9770 an 9771 Pin Type Leads	nd	Pin type lead 9772, L2100/ L2110, (one piece)
Aeasurement		adjusting the 9770 an 9771 Pin Type Leads	nd	Pin type lead 9772, L2100/
Aeasurement	For L2110, L2020, 9465-10, 9772	adjusting the 9770 an 9771 Pin Type Leads	nd	Pin type lead 9772, L2100/ L2110, (one piece)
Aeasurement	For L2110, L2020, 9465-10, 9772	adjusting the 9770 an 9771 Pin Type Leads	nd	Pin type lead 9772, L2100/ L2110, (one piece)
Aeasurement	For L2110, L2020, 9465-10, 9772	adjusting the 9770 an 9771 Pin Type Leads	nd	Pin type lead 9772, L2100/ L2110, (one piece)
In the second	For L2110, L2020, 9465-10, 9772	adjusting the 9770 an 9771 Pin Type Leads	nd T3562, or 3561)	Measurement leads (3561 only)       Image: state st
CLIP TYPE LEAD	For L2110, L2020, 9465-10, 9772	adjusting the 9770 an 9771 Pin Type Leads	r3562, or 3561)	Measurement leads (3561 only)           Openation
In the second	For L2110, L2020, 9465-10, 9772	adjusting the 9770 an 9771 Pin Type Leads es up to 60 V with BT3563, B LLEAD 9453 LARGE CLIF B:118 mm (4.65 in), A: 300 mm (11. 60V DC L: 1310 mm (4.	nd T3562, or 3561)	Pin type lead 9772, L2100/ L2110, (one piece) Measurement leads (3561 only) CLIP TYPE LEAD 9452 9452 tip shape
CLIP TYPE LEAD A:130 mm (5.12 in), I in), L:1100 mm (3.61	For L2110, L2020, 9465-10, 9772	adjusting the 9770 an 9771 Pin Type Leads es up to 60 V with BT3563, B ULEAD 9453 B:118 mm (4.65 in), 60V DC LLEAD 9453 CARGE CLIF A: 300 mm (11 L: 1310 mm (4. 50 V DC	T3562, or 3561) T3562, or 3561) TYPE LEAD 9467 .81 in), B: 131 mm (5.16 in), 30 ft), tip φ 29 mm (1.14 in),	Pin type lead 9772, L2100/ L2110, (one piece) Measurement leads (3561 only) CLIP TYPE LEAD 9452 A:220 mm (8.66 in), B:197 mm (7.76 in), L:1360 mm (4.46 ft)
CLIP TYPE LEAD A:130 mm (5.12 in), I in), L:1100 mm (3.61 Mainly	For L2110, L2020, 9465-10, 9772 leads (for measuring batterie L2107 stan m (3.27 ft), 60 VDC / for Small Secondary E	adjusting the 9770 an 9771 Pin Type Leads es up to 60 V with BT3563, B ULLEAD 9453 B:118 mm (4.65 in), 60V DC Batteries (with very small	T3562, or 3561) TYPE LEAD 9467 .81 in), B: 131 mm (5.16 in), 30 ft), tip φ 29 mm (1.14 in), I terminals)	Measurement leads (3561 only)           Openation
CLIP TYPE LEAD A:130 mm (5.12 in), I in), L:1100 mm (3.61 Mainly	For L2110, L2020, 9465-10, 9772	adjusting the 9770 an 9771 Pin Type Leads es up to 60 V with BT3563, B ULEAD 9453 B:118 mm (4.65 in), 60V DC LLEAD 9453 CARGE CLIF A: 300 mm (11 L: 1310 mm (4. 50 V DC	T3562, or 3561) TYPE LEAD 9467 .81 in), B: 131 mm (5.16 in), 30 ft), tip φ 29 mm (1.14 in), I terminals) pins for measuring	Pin type lead 9772, L2100/ L2110, (one piece) Measurement leads (3561 only) CLIP TYPE LEAD 9452 A:220 mm (8.66 in), B:197 mm (7.76 in), L:1360 mm (4.46 ft) Measurement leads (for maximum precision, 3581 PIN TYPE LEAD 9455 A:260 mm (10.24 in), B:136 mm (5
CLIP TYPE LEAD A:130 mm (5.12 in), I in), L:1100 mm (3.61 Mainly	For L2110, L2020, 9465-10, 9772 leads (for measuring batterie L2107 383 mm (3.27 rb), 60 VDC / for Small Secondary E ingle-axis type for measuring	adjusting the 9770 an 9771 Pin Type Leads es up to 60 V with BT3563, B LLEAD 9453 B:118 mm (4.65 in), 60V DC Batteries (with very small 0.2 mm parallel pyramid-type	T3562, or 3561) TYPE LEAD 9467 .81 in), B: 131 mm (5.16 in), 30 ft), tip φ 29 mm (1.14 in), I terminals) pins for measuring	Pin type lead 9772, L2100/ L2110, (one piece) Measurement leads (3561 only) CLIP TYPE LEAD 9452 A:220 mm (8.66 in), B:197 mm (7.76 in), L:1360 mm (4.46 ft) Measurement leads (for maximum precision, 3561 PIN TYPE LEAD 9455 A:260 mm (10.24 in), B:136 mm (5 in), L:890 mm (2.92 ft), Not CE m
CLIP TYPE LEAD A:130 mm (5.12 in), I in), L:1100 mm (3.61 Mainly	For L2110, L2020, 9465-10, 9772 leads (for measuring batterie L2107 383 mm (3.27 ft), 60 VDC FOUR TERMINAL A.280 mm (11.02 in), L:1360 mm (4.46 ft), / for Small Secondary E small electrodes	adjusting the 9770 an 9771 Pin Type Leads es up to 60 V with BT3563, B LLEAD 9453 B:118 mm (4.65 in), 60V DC Batteries (with very small 0.2 mm parallel pyramid-type	T3562, or 3561) T3562, or 3561) FTYPE LEAD 9467 .81 in), B: 131 mm (5.16 in), 30 ft), tip φ 29 mm (1.14 in), I terminals) pins for measuring limeter objects	Pin type lead 9772, L2100/ L2110, (one piece) Measurement leads (3561 only) CLIP TYPE LEAD 9452 A:220 mm (8.66 in), B:197 mm (7.76 in), L:1360 mm (4.46 ft) Measurement leads (for maximum precision, 3561 PIN TYPE LEAD 9455 A:260 mm (10.24 in), B:136 mm (5 in), L:890 mm (2.92 ft), Not CE m
CLIP TYPE LEAD A:130 mm (5.12 in), I in), L:1100 mm (3.61 Mainly	For L2110, L2020, 9465-10, 9772 leads (for measuring batterie L2107 383 mm (3.27 rb), 60 VDC / for Small Secondary E ingle-axis type for measuring	adjusting the 9770 an 9771 Pin Type Leads es up to 60 V with BT3563, B LLEAD 9453 B:118 mm (4.65 in), 60V DC Batteries (with very small 0.2 mm parallel pyramid-type	T3562, or 3561) TYPE LEAD 9467 .81 in), B: 131 mm (5.16 in), 30 ft), tip φ 29 mm (1.14 in), I terminals) pins for measuring	Pin type lead 9772, L2100/ L2110, (one piece) Measurement leads (3561 only) CLIP TYPE LEAD 9452 A:220 mm (8.66 in), B:197 mm (7.76 in), L:1360 mm (4.46 ft) Measurement leads (for maximum precision, 3581 PIN TYPE LEAD 9455 A:260 mm (10.24 in), B:136 mm (3 in), L:3800 mm (2.92 ft), Not CE mn 9455 is a precision instruction of the participate of the
CLIP TYPE LEAD A:130 mm (5.12 in), I in), L:1100 mm (3.61 Mainly	For L2110, L2020, 9465-10, 9772 leads (for measuring batterie L2107 383 mm (3.27 ft), 60 VDC r for Small Secondary E ingle-axis type for measuring small electrodes	adjusting the 9770 an 9771 Pin Type Leads es up to 60 V with BT3563, B LLEAD 9453 B:118 mm (4.65 in), 60V DC Batteries (with very small 0.2 mm parallel pyramid-type	T3562, or 3561) T3562, or 3561) FTYPE LEAD 9467 .81 in), B: 131 mm (5.16 in), 30 ft), tip φ 29 mm (1.14 in), I terminals) pins for measuring limeter objects	Pin type lead 9772, L2100/ L2110, (one piece) Measurement leads (3561 only) CLIP TYPE LEAD 9452 A:220 mm (8.66 in), B:197 mm (7.76 in), L:1360 mm (4.46 ft) Measurement leads (for maximum precision, 3581 $\downarrow \downarrow $
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Interface (RS-232C and GP-IB) Connection cables





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