

# The Specification of LCR Accessories

## LCR-05



**Description:**

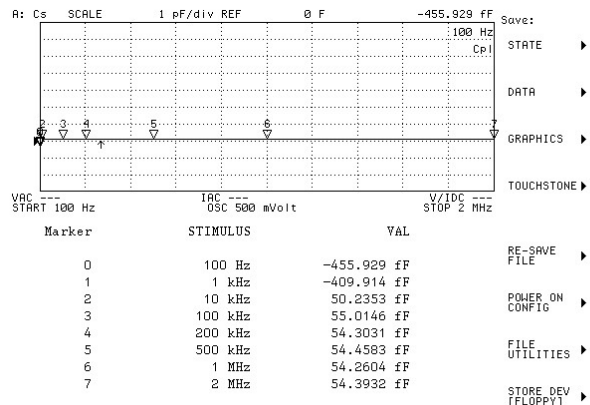
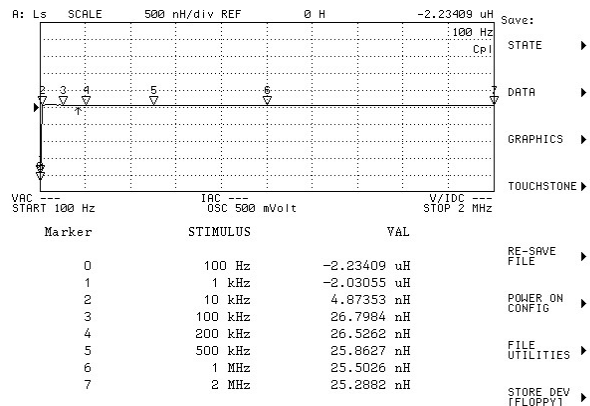
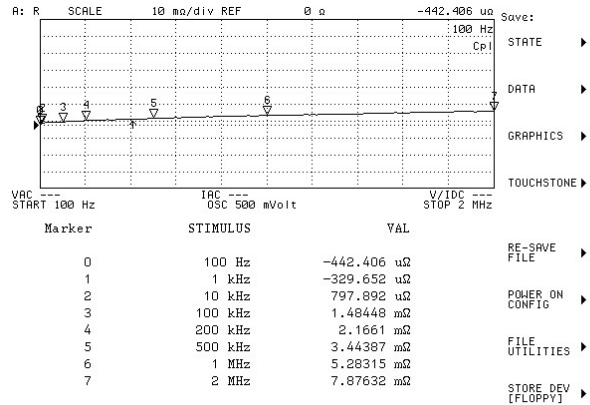
Test fixture for measurement of both axial and vertical lead components

**Frequency:** DC ~ 1MHz

**Max. Voltage:** +/- 35V

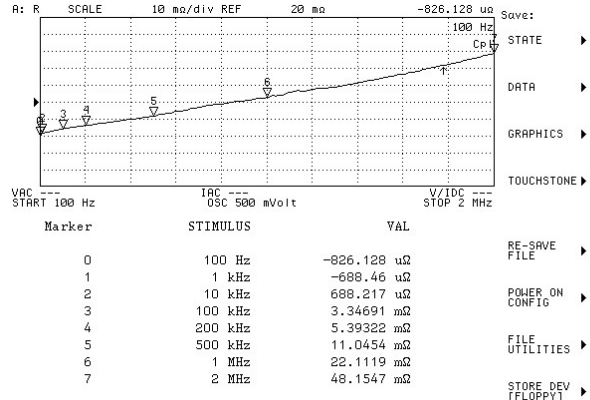
**Applicable Instruments:**

LCR-8110G/8105G/8101G  
LCR-6300/6200/6100/6020/6002



# The Specification of LCR Accessories

## LCR-06A (Phase-out)\*



### Description:

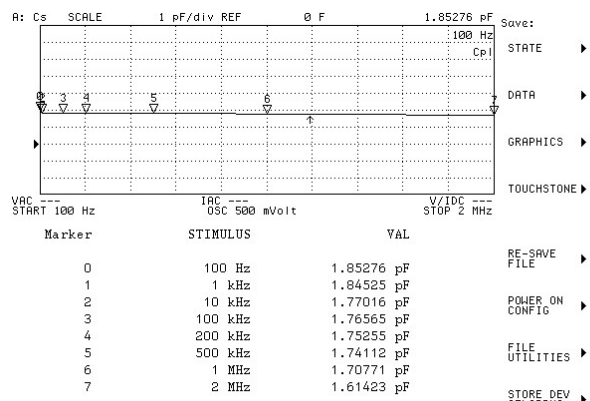
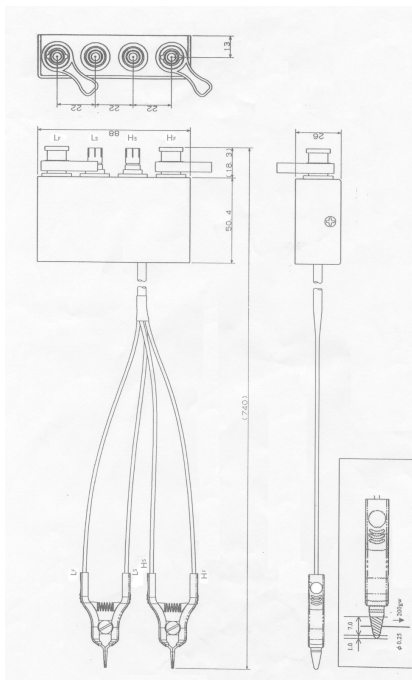
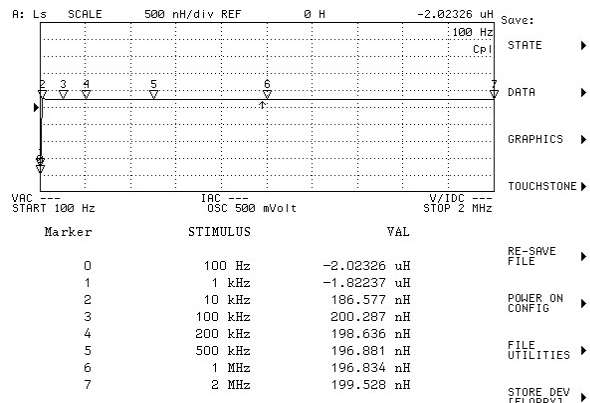
Kelvin clip test leads.

**Frequency:** DC ~ 1MHz

**Max. Voltage:** +/- 35V

### Applicable Instruments:

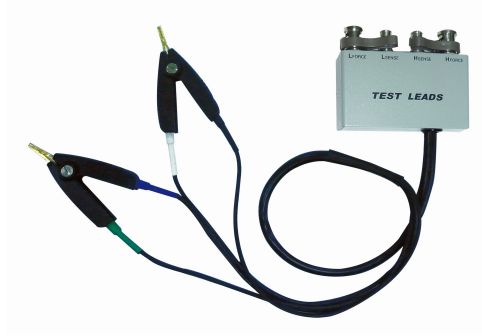
LCR-8110G/8105G/8101G  
LCR-6300/6200/6100/6020/6002



**\* Recommend Equivalent fixture : LCR-06B**

# The Specification of LCR Accessories

## LCR-06B (NEW)



**Description:**

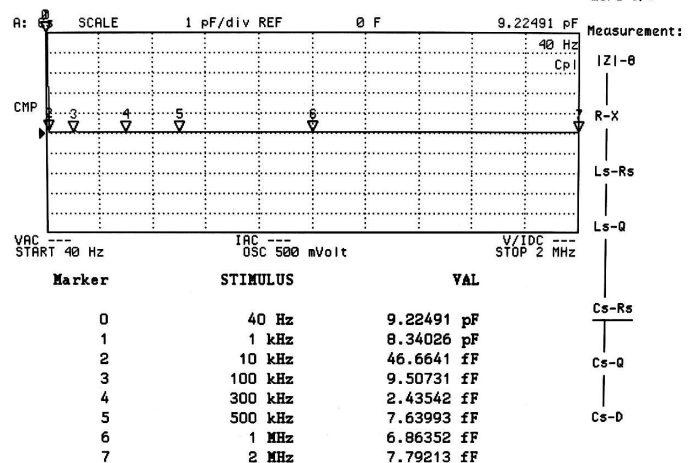
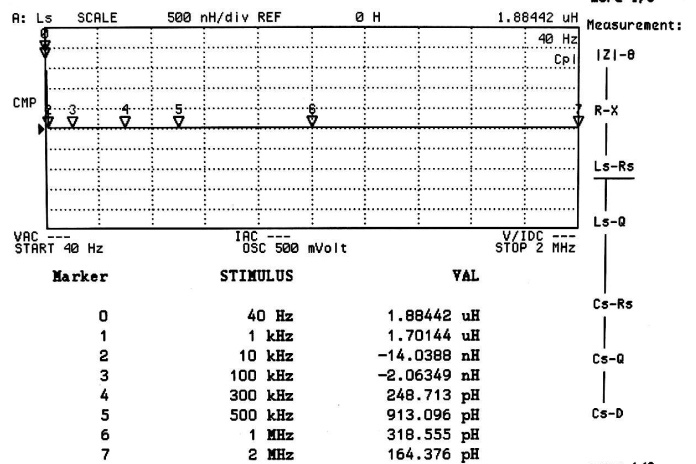
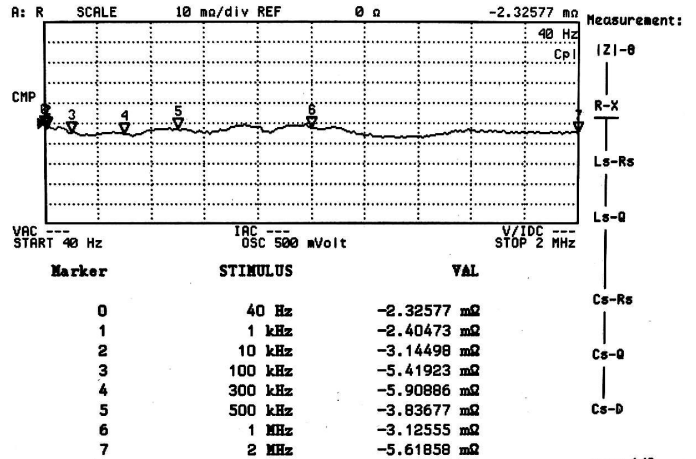
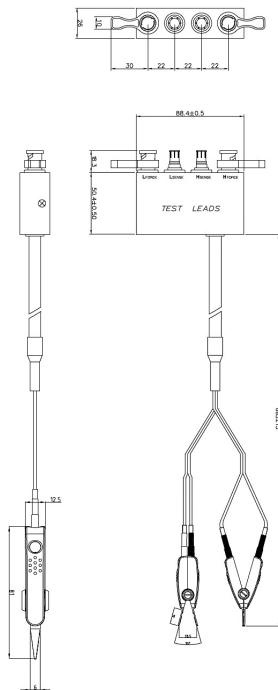
Kelvin clip test leads

**Frequency:** DC ~ 1MHz

**Max. Voltage:** +/- 45V

**Applicable Instruments:**

LCR-8110G/8105G/8101G  
LCR-6300/6200/6100/6020/6002



# The Specification of LCR Accessories

## LCR-07



### Description:

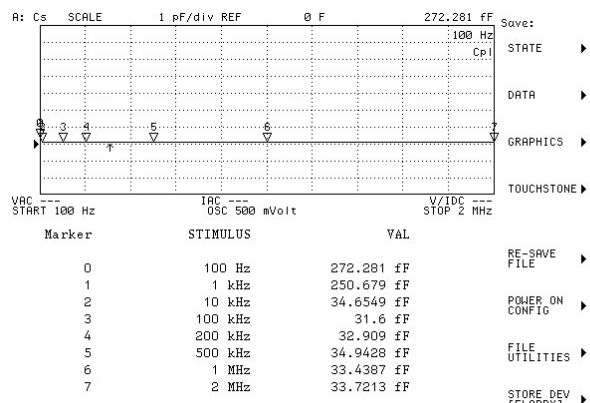
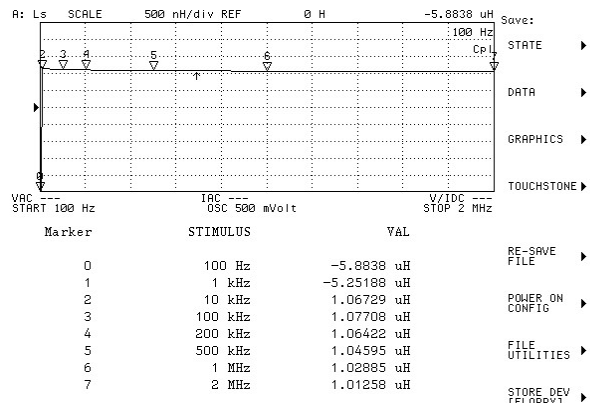
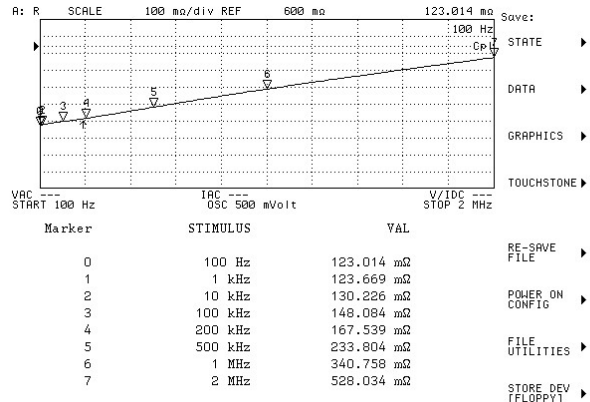
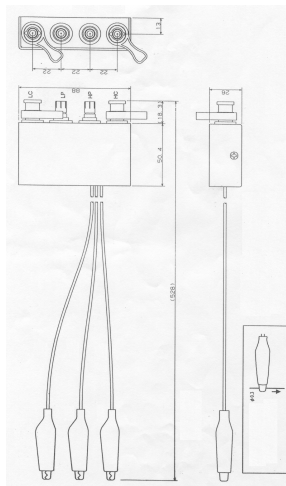
Test leads for conventional component measurement. It is especially useful for high impedance measurement. (With alligator clips)  
Two-wire measurement; apply to low C or high R

**Frequency:** DC ~ 1MHz

**Max. Voltage:** +/- 35V

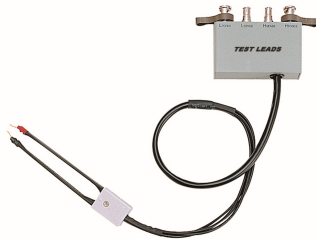
### Applicable Instruments:

LCR-8110G/8105G/8101G  
LCR-6300/6200/6100/6020/6002



# The Specification of LCR Accessories

## LCR-08



**Description:**

SMD / chip tweezers

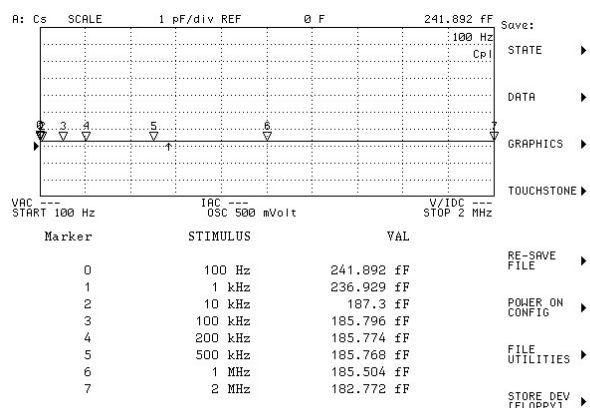
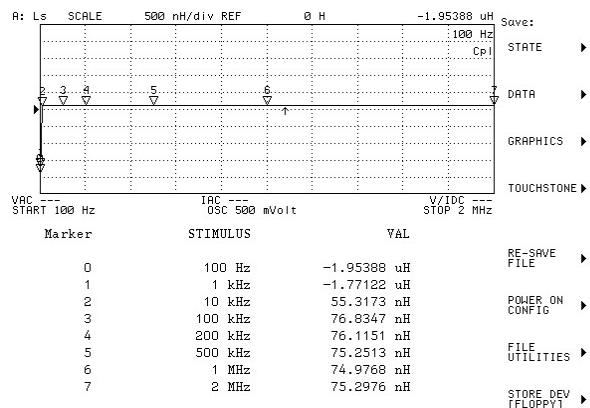
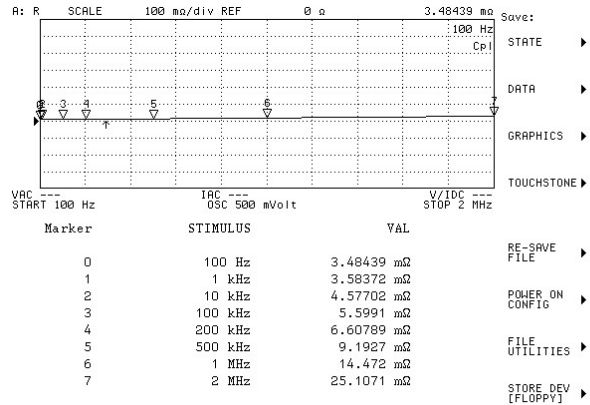
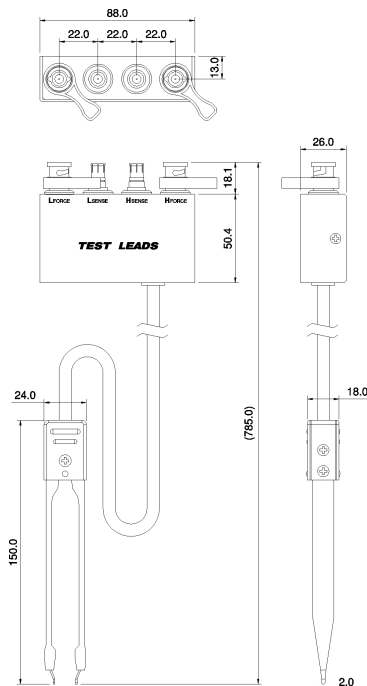
**Frequency:** DC ~ 1MHz

**Max. Voltage:** +/- 35V

**Applicable Instruments:**

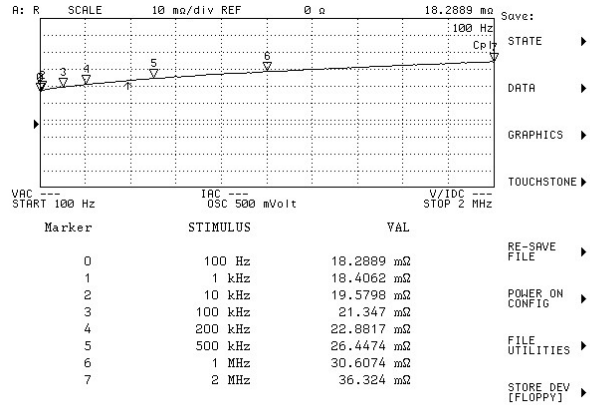
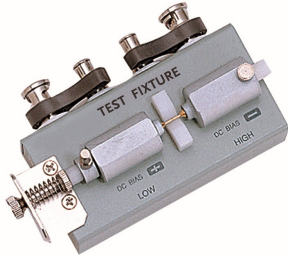
LCR-8110G/8105G/8101G

LCR-6300/6200/6100/6020/6002



# The Specification of LCR Accessories

## LCR-09 (Phase-out)\*



**Description:**

SMD / chip test fixture

**Frequency:** DC ~ 10MHz

**Max. Voltage:** +/- 35V

**SMD Size Range:**

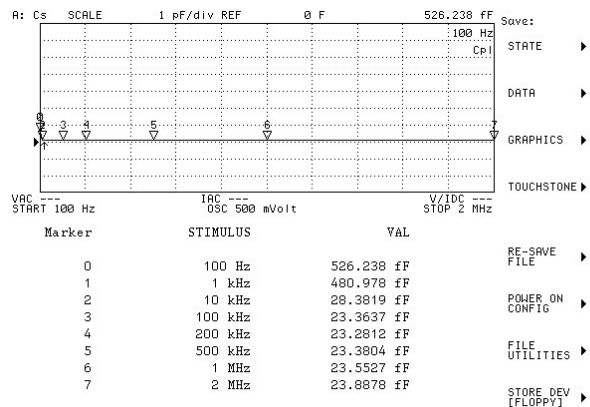
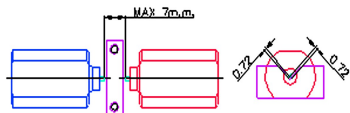
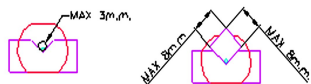
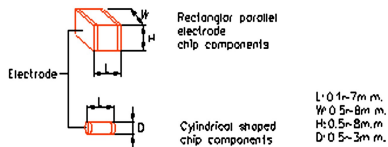
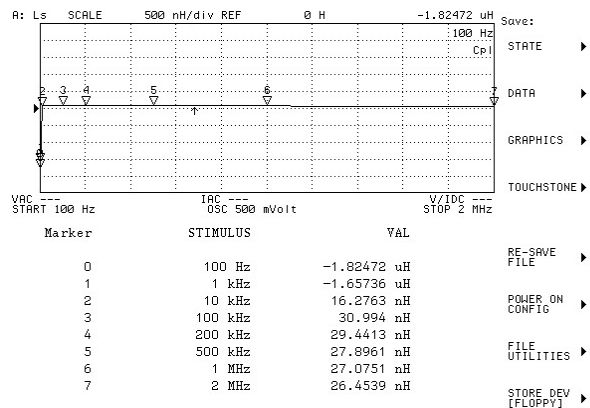
0603 to 1812 (in inch)

**Applicable Instruments:**

LCR-8110G/8105G/8101G

LCR-821/819/817/816

LCR-829/827/826

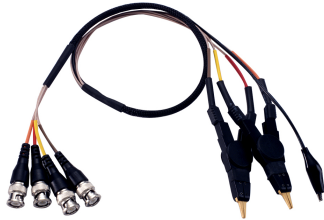


\* Recommend Equivalent fixture : LCR-15



# The Specification of LCR Accessories

## LCR-12



**Description:**

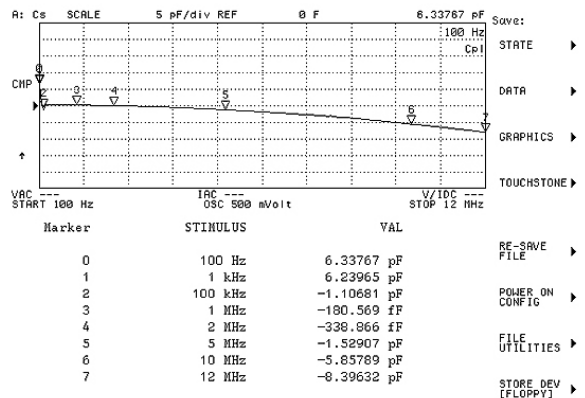
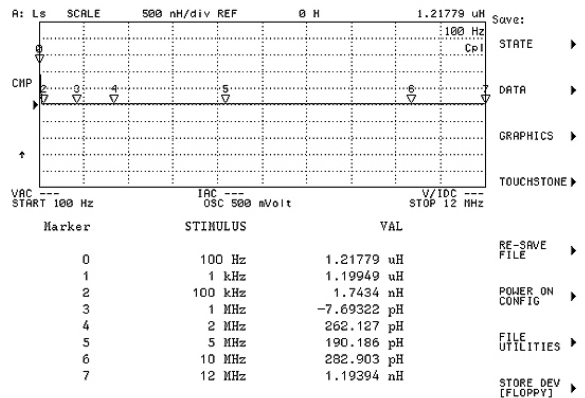
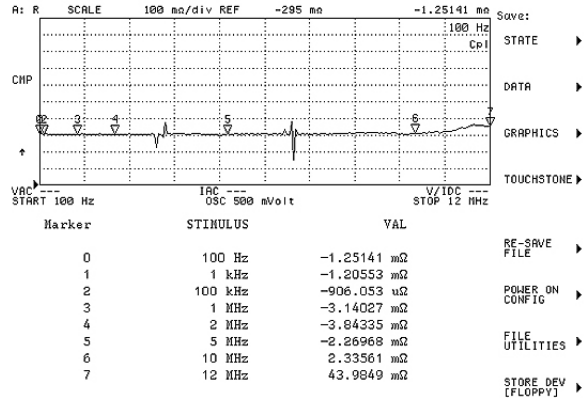
Kelvin clip test leads with GND line.

**Frequency:** DC ~ 10MHz

**Max. Voltage:** +/- 35V

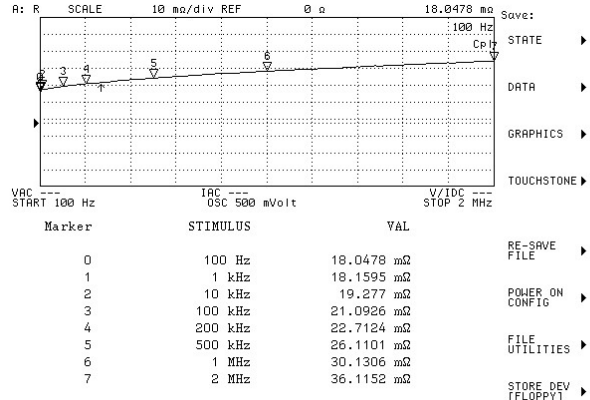
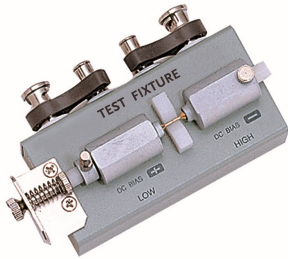
**Applicable Instruments:**

LCR-8110G/8105G/8101G



# The Specification of LCR Accessories

## LCR-13 (Phase-out)\*



### Description:

SMD / chip test fixture

Frequency: DC ~ 10MHz

Max. Voltage: +/- 35V

### SMD Size Range:

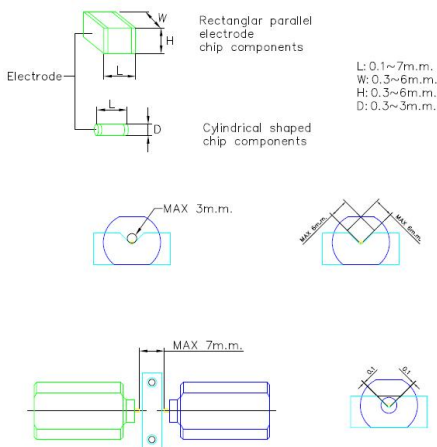
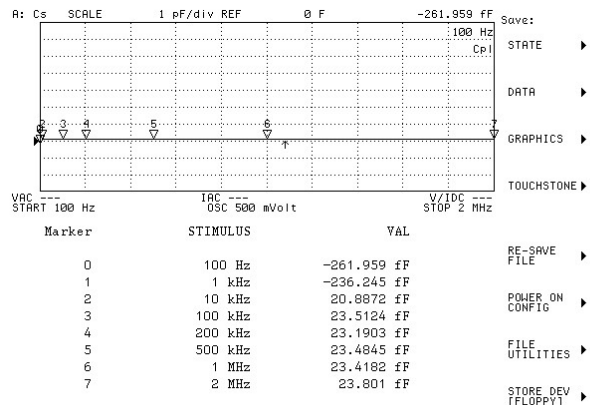
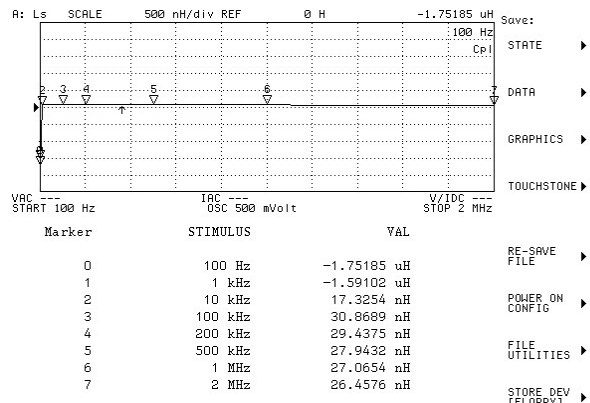
0201 to 0805 (in inch)

### Applicable Instruments:

LCR-8110G/8105G/8101G

LCR-821/819/817/816

LCR-829/827/826



\* Recommend Equivalent fixture : LCR-15



# The Specification of LCR Accessories

## LCR-15 (NEW)



**Description:**

SMD / chip test fixture

**Frequency:** DC ~ 10MHz

**Max. Voltage:** +/- 45V

**SMD Size Range:**

0201 to 1812 (in inch)

**Applicable Instruments:**

LCR-8110G/8105G/8101G

LCR-6300/6200/6100/6020/6002

