

The Specification of LCR Accessories

LCR-12



Description:

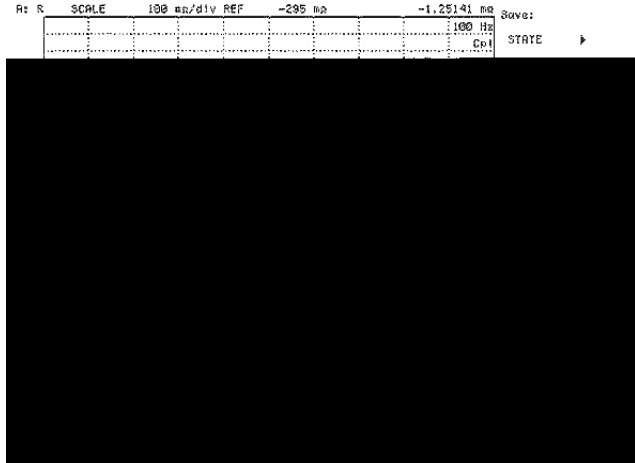
Kelvin clip test leads with GND line.

Frequency: DC ~ 10MHz

Max. Voltage: +/- 35V

Applicable Instruments:

- LCR-8110G/8105G/8101G
- LCR-821/819/817/816
- LCR-829/827/826



R: Ls SCALE 500 nH/div REF 0 H 1.21779 uH Save: STATE DATA GRAPHICS TOUCHSTONE

Marker	STIMULUS	VAL
0	100 Hz	1.21779 uH
1	1 kHz	1.19949 uH
2	100 kHz	1.7434 nH
3	1 MHz	-7.69322 pH
4	2 MHz	262.127 pH
5	5 MHz	190.186 pH
6	10 MHz	282.903 pH
7	12 MHz	1.19394 nH

VAC START 100 Hz IAC OSC 500 mVolt V/IDC STOP 12 MHz RE-SAVE FILE POWER ON CONFIG FILE UTILITIES STORE DEV [FLOPPY]

R: Cs SCALE 5 pF/div REF 0 F 6.33767 pF Save: STATE DATA GRAPHICS TOUCHSTONE

Marker	STIMULUS	VAL
0	100 Hz	6.33767 pF
1	1 kHz	6.23965 pF
2	100 kHz	-1.10681 pF
3	1 MHz	-180.569 fF
4	2 MHz	-338.866 fF
5	5 MHz	-1.52907 pF
6	10 MHz	-5.85789 pF
7	12 MHz	-8.39632 pF

VAC START 100 Hz IAC OSC 500 mVolt V/IDC STOP 12 MHz RE-SAVE FILE POWER ON CONFIG FILE UTILITIES STORE DEV [FLOPPY]