

# $3\frac{1}{2}$ - Digit LC Meter H M 8 0 1 8



Option H0801



Mainframe HM8003



Option HZ18 Kelvin test lead



Measurement functions: L, C, R

3%-digit display with 2,000 counts, basic accuracy 0.5%

4-wire measurement

Max. resolution: 0.1 pF, 0.1  $\mu$ H, 10 m $\Omega$ , 0.01  $\mu$ S

Internal bias for electrolytic capacitors selectable

Offset adjustment of cable capacity for the "Kelvin test lead"

AC voltage signal at rear-panel BNC connector proportional to value shown in the display (with Option H0801 only)

Mainframe HM8001-2 or HM8003 required for operation

# 3½-Digit LC Meter HM8018

Valid at 23 °C after a 30 minute warm-up period

### Operating modes

C measurement L measurement Series inductance L, Shunt capacitance C Series resistance R, Parallel conductance G

# Measurement ranges

L: 200 µH-200 H (7 ranges) Rs:  $20 \Omega$ - $200 k\Omega$  (5 ranges) C: 200 pF-200 µF (7 ranges) G: 20 µS-200 mS (5 ranges) Max. resolution: 0.1 pF

 $0.1\,\mu H$ 

0.01Ω  $0.01 \, \mu S$ 

Measurement frequencies: (sine wave signal)

~160 Hz, 1.6 kHz, 16 kHz  $[\omega = 10^3, 10^4, 10^5 \text{ s}^{-1}]$ 

max. 1 V<sub>pp</sub> max. 36 mA (eff.) Measurement voltage: Measurement current:

Power output to device under test:

max. 3.2 mW Measurement accuracy:  $\pm [0.5\% \text{ of reading}]$ 

 $+(3 \text{ digits} + 0.5 \text{ pF}/0.5 \mu\text{H}/10 \text{ m}\Omega/0.01 \mu\text{S})]$ 

Measurement error resulting from separation of the real and imaginary part ≤1 % at tanφ≥1

## Display

3<sup>1</sup>/<sub>2</sub>-digit 7-segment LED display Sampling rate: 2 measurements per second 2- or 4-wire measurement Type of measurement:

Inputs are short-circuit-proof and overvoltage protected up to 100 V with a maximum energy consumption of 10 mJ (△ capacitor 2 µF, charged to 100 V)

Polarization voltage for C measurement: 2V

Zero point correction for display

Compensation of probe capacitance (HZ18)

AC voltage signal at rear-panel BNC connector proportional to value shown in the display (HM8001 with option H0801)

Power supply +5 V/200 mA -13 V/130 mA (from mainframe):

+13 V/130 mA  $(\sum = 4.5 \text{ W})$ 

+10°C to +40°C Operating temperature:

Max. relative humidity: 80 % (without condensation) Dimensions (W x H x D) (without 22-pole flat plug):

135 x 68 x 228 mm Weight: approx. 0.65 kg

Accessories supplied: Operator's Manual Optional accessories: HZ18 Kelvin test lead