

# LCR-Meter HM8018



Option HZ19 SMD Test Tweezers



Option HZ18 Kelvin Test Lead



Mainframe HM8001-2 required for Operation

- ☑ Measurement Functions: L, C, R, Θ, Q/D, |Z|
- ☑ Basic Accuracy 0.2%
- 100Hz, 120Hz, 1kHz, 10kHz, 25kHz
- ☑ 2- and 4-Wire Measurement, parallel and series Mode

### LCR-Meter HM8018

All data valid at 23 °C after 30 minutes warm-up.

Measurement functions					
Measuring modes:	R, L, C, ⊖, Q/D,  Z				
Equivalent circuits:	serial, parallel				
Measuring method:	2-wire, 4-wire				
Measuring ranges:	R: 0.001 Ω99.9 ΜΩ				
	C: 0.001 pF99.9 mF				
	L: 0.01 µH9999 H				
	Q: 0.000199.9				
	D: 0.00019.9999				
	Θ: (-180.00°)(+180.00°)				
Basic accuracy:	0.2%				
Measuring frequencies:	100 Hz, 120 Hz, 1 kHz, 10 kHz, 25 kHz				
Freq. Accuracy:	±100 ppm (except 120 Hz: 120.2 Hz ±100 ppm)				
Measuring voltage:	0.5 V <sub>rms</sub> ±10 % (unloaded)				
Measuring rate:	2 measurements/second				
Range changing:	automatic, manual				
DC Bias voltage:	1 V ±10 %				
Zero setting:	Open/short circuit compensation				
Compensation limits:	Short: R <10Ω				
-	Ζ <15Ω				

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 $C: A_e = A_f (1 + C_x/C_{max} + C_{min}/C_x)$  $L: A_e = A_f \left(1 + L_x/L_{max} + L_{min}/L_x\right)$  $Z: A_e = A_f (1 + Z_x/Z_{max} + Z_{min}/Z_x)$  $R: A_e = A_f (1 + R_x/R_{max} + R_{min}/R_x)$  $A_e = \sqrt{1 + D_x^2}$ with D ≥0.1: with the parameters:  $C_x$  = Measurement value  $A_f = 0.2\%$  at  $f = 100 \,\text{Hz}$ ,  $120 \,\text{Hz}$ ,  $1 \,\text{kHz}$ 

 $A_f = 0.3\%$  at f = 10 kHz

Open:  $Z > 10 k\Omega$ 

 $A_f = 0.5\%$  at f = 25 kHzParameter Auto Range 160 µF/f  $C_{\mathsf{max}}$  $C_{\mathsf{min}}$ 53 pF/f 480 H/f  $Z_{\text{max}}$ ,  $R_{\text{max}}$ ЗМΩ  $Z_{min}$ ,  $R_{min}$ 1mΩ

Dissipation factor accuracy:  $D_e = \pm \frac{A_e}{100}$  $Q_e = \frac{Q_x^2 \cdot D_e}{1 \pm D_x \cdot D_e}$ Quality factor accuracy:  $\Theta_e = \frac{180}{\pi} \cdot \frac{A_e}{100}$ Phase angle accuracy:

5-digits 7-Segment LEDs with sign **Display Parameters:** 

Value

% Value **Deviation** % Offset 🕽

Calculation from measurement value and

reference value stored

### Miscellaneous

The inputs are short-circuit-proof and overvoltage protected up to 100  $V_{
m dc}$ with a maximum energy consumption of 1 J.

One configuration can be saved.

+5 V/300 mA Power supply (from mainframe): +5.2 V/50 mA -5.2 V/50 mA  $\left[\sum = 2W\right]$ 

Operating temperature: +5...+40°C -20...+70°C Storage temperature: Rel. humidity: 5...80% (non condensing)

Dimensions (W x H x D)

(without 22-pole flat plug): 135 x 68 x 228 mm Weight: approx. 0.5 kg

## Included in delivery: Operator's Manual

Recommended accessories: HZ10S 5 x silicone test lead (measurement connection in black) H710R 5 x silicone test lead (measurement connection in red) HZ10B 5 x silicone test lead (measurement connection in blue) HZ17

Kelvin test lead (4 wire) with probe tips HZ18 Kelvin test lead (4 wire) with gold plated contacts HZ19 Kelvin test lead (4 wire) with SMD-Test-tweezers