

ABN 43 064 478 842

231 osborne avenue clayton south, vic 3169
PO box 1548, clayton south, vic 3169
t 03 9265 7400 f 03 9558 0875
freecall 1800 680 680
www.tmgtestequipment.com.au

## Test & Measurement

## **Complimentary Reference Material**

sales
rentals
calibration
repair
disposal
This PDF has been made available as a complimentary service for you to assist in evaluating this model for your testing requirements.
TMG offers a wide range of test equipment solutions, from renting short to long term, buying refurbished and purchasing new. Financing options, such as Financial Rental, and Leasing are also available on application.
TMG will assist if you are unsure whether this model will suit your requirements.
Call TMG if you need to organise repair and/or calibrate your unit.
If you click on the "Click-to-Call" logo below, you can all us for FREE!



#### **Disclaimer:**

All trademarks appearing within this PDF are trademarks of their respective owners.





### LCR-Bridge HM8118



HZ188 4 Wire SMD Test Fixture (included in delivery)



HZ184 Kelvin Clip Leads (included in delivery)



HZ181 4 Wire Test Fixture with shorting plate



Basic Accuracy 0.05%

Measurement functions L, C, R, |Z|, X, |Y|, G, B, D, Q,  $\Theta$ ,  $\Delta$ , M, N

Test frequencies from 20 Hz to 200 kHz

Up to 12 measurements per second

Parallel and Series Mode

Binning and limits for parts sorting (optional)

Internal programmable voltage and current bias

Transformer parameter measurement

External capacitor bias up to 40 V

Kelvin cable and 4 wire SMD Test adapter included in delivery

Galvanically isolated USB/RS-232 Interface, optional: IEEE-488

#### LCR-Bridge HM8118

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

Conditions					
Test signal voltage:	1 V <sub>rms</sub>				
Open and short corrections performed					
Measurement time:	SLOW				
Disalar					
Display Measurement medec.	Auto				
measurement moues:	R+X (	1+0,1+R,0- 3+R N-0 M	FD, C+N, N+G	l, ∠+0, 1+0,	
Equivalent circuits: Auto, Series or Parallel					
Parameters displayed	neters displayed: Value, Deviation o		% Deviation		
Averaging:	2 - 99 measurements				
Accuracy	Dania	а	-+		
Primary Parameter:	Basic	Basic accuracy (lest voltage: I.UV,			
mede constant voltage OFF bias off)				actoraligning as offl	
	For FA	ST mode do	uble the basic	c accuracy	
	values	5		,	
Impedance: 100 MΩ	-				
4 M 0	0.2 % + 1	Z /1.5 GΩ			
1 MΩ		1	05%+		
			IZI/100 MQ		
	0.05%	01%+			
	171/260	171/1560			
25 kΩ	12172011	121, 1,0 011			
			0.2%+		
			171/100 MO		
			1217 100 1111	0.5%+	
100 Ω				5 mΩ/ Z	
			0.2%	+	
	01%+	1 m0/l7l	0.2% +		
	0.1 /0 +	1 11112/ 121	21111/121		
2,5Ω					
			0.5.0/		
	0.20/	1 0 /171	0.5% + 2m0/171		
	0.3 % +	I MU/ [Z]	21111/121		
10 m 0					
1011122	20.117	11447	10 kHz	100 kHz	
	20112	1 1112	10 1112	1001012	
Secondary Parameter:					
Basic accuracy DQ $\pm$ 0.005° @ f = 1 kHz Phase and $\pm$ 0.005° @ f = 1 kHz					
Ranges					
171 R X.	0.01 m	0 to 100 MO			

Phase angle	± 0.005° @ f= 1 kHz
Ranges	
Z , R, X:	0.01 mΩ to 100 MΩ
Y , G, B:	10 nS to 1000 S
C:	0.01 pF to 100 mF
L:	10 nH to 100 kH
D:	0.0001 to 9.9999
Q:	0,1 to 9999.9
θ:	-180° to +180°
Δ:	-999.99 % to 999.99 %
M:	1 µH to 100 H
N:	0.95 to 500

Measurement conditions	and functions
Test frequency:	20 Hz to 200 kHz (69 steps)
Frequency accuracy:	±100 ppm
AC test signal level:	50 mV <sub>rms</sub> –1.5 V <sub>rms</sub>
Resolution:	10 mV <sub>rms</sub>
Drive level accuracy:	± (5 % + 5 mV)
Internal Bias Voltage:	0 to +5.00 V <sub>dc</sub>
Resolution:	10 mV
External Bias Voltage:	0 to + 40 V <sub>dc</sub> (fused 0.5 A)
Internal Bias Current:	0 to +200 mA
Resolution:	1 mA
Ranging:	Auto and Hold
Trigger:	Continuous, manual or external via inter- face, Handler Interface or Trigger Input
Trigger delay time:	0 to 999 ms in 1 ms steps
Measurement time (f ≥ 1 kHz	)
FAST	70 ms
MEDIUM	125 ms
SLOW	0.7s
Others Instruments Fun	ctions
Test signal level monitor:	Voltage, current
Error Correction:	Open, Short, Load
Save / Recall:	9 instrument settings
Front-end Protection:	V <sub>max</sub> < √2/C @ V <sub>max</sub> < 200 V, C in Farads (1 Joule of stored energy)
Low Potential and Low Current Guarding:	Ground, Driven Guard or Auto (fused)

Constant Voltage Mode (25 Ω source) Temperature effects:

± 5ppm/°C USB/RS-232, optional IEEE-488 R, L or C: Interface: Safety Class: Safety Class I (EN61010-1) Power supply: 110-230 V ± 10 % / 50-60 Hz Power consumption: approx. 20 Watt + 10 °C to + 40 °C 10%-90 % (without condensation) Operating temperature: Max. rel. humidity: Dimensions (W x H x D): 285 x 75 x 365 mm Weight: approx. 4 kg

Accessories supplied: Power cable, Operator's Manual, HZ184 4 Terminal Kelvin Test Cable and HZ188 4 Terminal SMD Component Test Fixture Optional accessories:

HZ181 4 Terminal Test Fixture including Shorting Plate HZ186 4 Terminal Transformer Test Cable H0880 IEEE-488 (GPIB) Interface

# www.hameg.com

HM8118E/270308/ce · Subject to alterations · © HAMEG Instruments GmbH · ® Registered Trademark · DQS-certified in accordance with DIN EN ISO 9001:2000, Reg.-No.: DE-071040 QM HAMEG Instruments GmbH · Industriestr. 6 · D-63533 Mainhausen · Tel +49 (0) 6182 800 0 · Fax +49 (0) 6182 800 100 · www.hameg.com · info@hameg.com A Rohde & Schwarz Company