### ROHDE&SCHWARZ

Make ideas real



# R&S®HM8118 LCR BRIDGE

# Universal, flexible and easy to use



# Key features

- ► Basic accuracy: 0.05 %
- ▶ Up to 12 measurements per second
- ► Parallel and serial mode
- ► Internal programmable voltage and current bias
- ► Kelvin cable and four-terminal SMD test adapter included
- ► R&S®H0118 binning interface (optional) for automatic sorting of components

# The perfect choice for

Engineering lab	Component validation
Production testing	General purpose

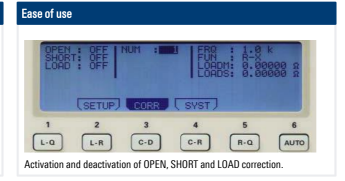
Key specifications	
Test frequencies	20 Hz to 200 kHz
Basic accuracy	0.05 %
Measurement functions	L, C, R,  Z , X,  Y , G, B, D, Q, $\phi$ , $\Delta$ , M, N
Internal bias voltage	0 V to +5 V
Internal bias current	0 mA to 200 mA
External bias voltage	0 V to +40 V

Your benefit	Features
Versatile functionality, all usually needed measurements included	The R&S®HM8118 provides the full range of measurements to characterize resistors, capacitors and inductors; results are displayed in absolute, relative or average values
Easy to use	Frequently used functions are directly accessible via front panel keys
Easy to interface for remote control	RS-232/USB interface; optional GPIB
Quiet on the bench	Fanless design



### 

The most important parameters are adjustable with the push of a button.







The R&S®HO118 binning interface enables use with external hardware that sorts components by physical type after measurement. Data lines for eight sorting containers and control lines (ALARM, INDEX, EOM, TRIG).

#### **Ordering information** Base unit Item 200 kHz LCR bridge R&S®HM8118 Options/accessories/system components Item Binning interface R&S®H0118 (service center installation only) Four-terminal test fixture including shorting plate R&S®HZ181 Four-terminal transformer test cable R&S®HZ186 Interface IEEE-488 (GPIB) R&S®H0880 19" rackmount kit, 2 HU R&S®HZ42

#### Included accessories:

The R&S®HM8118 LCR bridge includes R&S®HZ184 four-terminal Kelvin test cable, R&S®HZ188 four-terminal SMD component test fixture, operating manua power cable and three-year warranty.



R&S®HZ181 4-terminal test fixture including shorting plate.

R&S®HZ186 4-terminal transformer test cable.

### Comfortable

Equivalent circuit and range selection, either manual or automatic

#### Save/Recall

Store and retrieve up to 10 instrument settings

## Trigger

Continuous, manual or external control via interface, binning interface or trigger input

# Complete

Internal voltage and current bias

Rohde & Schwarz Representative

Rohde & Schwarz GmbH & Co. KG | Europe, Africa, Middle East +49 89 4129 12345 | North America 1 888 TEST RSA (1 888 837 87 72)

Latin America +1 410 910 79 88 | Asia Pacific +65 65 13 04 88 | China +86 800 810 82 28 / +86 400 650 58 96

www.rohde-schwarz.com | customersupport@rohde-schwarz.com

R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG | PD 5214.9415.32 | Version 02.00 | April 2020 (as)

Trade names are trademarks of the owners | R&S®HM8118 LCR Bridge/Meter | Data without tolerance limits is not binding

Subject to change | © 2020 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany