## Specifications in brief

Max. display range Resolution for DC voltage measurement Resolution for resistance measurement Max. sampling rate

Accuracy DC voltage AC voltage DC current Integration time for averaging repetitive signals 319999 (5½ digits)

0.1 μV 100 μΩ 1000 samples/s (for BURST measurement)

±0.01% of reading ±0.06% of reading ±0.05% of reading

can be set in steps of 10 ms between 100 ms and 60 s

GPIB and RS-232C interfaces Data memory Memory standard for up to 10 000 measured values for four instrument settings

## Ordering information

Digital Multimeter

R6552