

Model 1A

Insulation Resistance Standard for
Agilent 4339A or 4339B Meters

SKG Model 1A Insulation Resistance Standards are purpose designed for checking calibration on Agilent 4339A and 4339B meters. All standards include a NIST traceable calibration certificate with the measured value and tolerance plus the test voltages used for calibration.

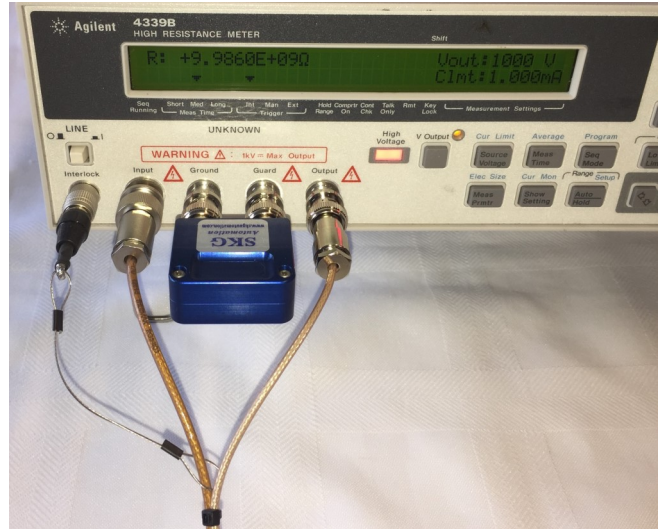
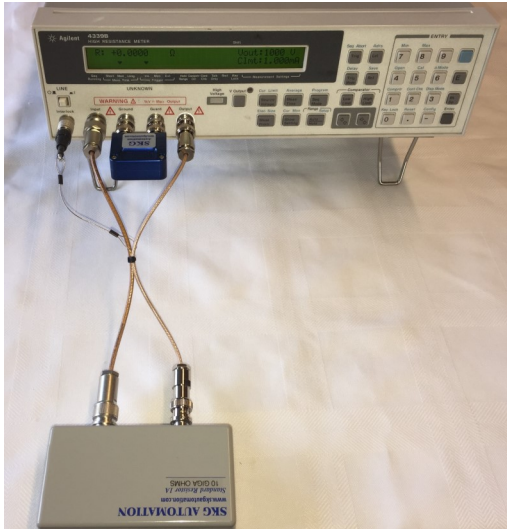


Standard Value	Tolerance*
1 M Ω	1 %
10 M Ω	1 %
100 M Ω	1 %
1 G Ω	1 %
10 G Ω	1 %
100 G Ω	2 %
1 T Ω	5 %

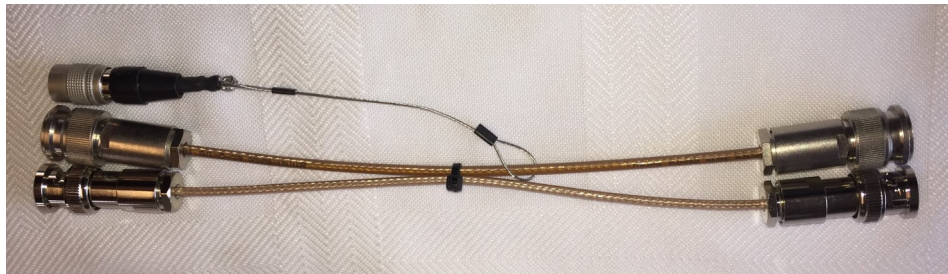
*Tolerance is defined as the total deviation from the nominal value when the test voltage ranges between 10 VDC and 1,000 VDC.

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Options:



Model 4339-110 cable set, 10" long, including HV cable, Triax cable and safety interlock connector



Model 4339-100 shunt con-