

ProEdit has a dedicated function to select Simulated Resistance mode for Transmille 3000A Series calibrators.

1. Select METER Test Type
2. Select RESISTANCE Test Function
3. Select the **Simul.** checkbox to use simulated resistance mode

Test Title	Test Value	Accuracy	Uncertainties
100R	100R	5R	

Test Type: Meter | Test Function: Resistance | Simul. | 4-Wire

Test Title: 100R | Test Value: 100R | Symbols: | Test Value D.P.: 5

Inst. Range: | Accuracy (+): 5 % Of Reading | % Of Range | Zero/Total Accuracy | Counts = 5R

RESULT INPUT: Keyboard (manual) | Keyboard (deviate)

Auto Units:

Test Number: 1 | Enter a test title/description (maximum 20 characters)

Note : 4-Wire resistance and Simulated resistance selections are mutually exclusive, so selecting Simulated mode will automatically de-select 4-Wire resistance.