

試験結果(Test Data)

型 名 (Model) 6 1 6 6

製造番号 (Serial) 1 2 3 4 5 6 7 8 9

1、電圧発生確度 [6 1/2 桁表示] (Voltage Source) [6 1/2 digit display]

レンジ(Range)	試験値(Tested)	規格下限(Min)	測定値(Data)	規格上限(Max)	判定(Pass/Fail)
10 mV (Divider on)	10.00000 mV	9.99875 mV	10.00001 mV	10.00125 mV	良 (Pass)
	-10.00000 mV	-10.00125 mV	-9.99999 mV	-9.99875 mV	良 (Pass)
100 mV (Divider on)	100.0000 mV	99.9952 mV	100.0000 mV	100.0048 mV	良 (Pass)
	-100.0000 mV	-100.0048 mV	-99.9999 mV	-99.9952 mV	良 (Pass)
1000 mV (Divider on)	1000.000 mV	999.964 mV	1000.001 mV	1000.036 mV	良 (Pass)
	-1000.000 mV	-1000.036 mV	-999.999 mV	-999.964 mV	良 (Pass)
1 V	1.000000 V	0.999970 V	0.999999 V	1.000030 V	良 (Pass)
	-1.000000 V	-1.000030 V	-0.999999 V	-0.999970 V	良 (Pass)
10 V	10.00000 V	9.99974 V	10.00000 V	10.00026 V	良 (Pass)
	-10.00000 V	-10.00026 V	-9.99999 V	-9.99974 V	良 (Pass)
100 V	100.0000 V	99.9974 V	100.0000 V	100.0026 V	良 (Pass)
	-100.0000 V	-100.0026 V	-99.9999 V	-99.9974 V	良 (Pass)
1000 V	1000.000 V	999.969 V	999.999 V	1000.031 V	良 (Pass)
	-1000.000 V	-1000.031 V	-999.999 V	-999.969 V	良 (Pass)

Sample

2、電流発生確度 [6 1/2 桁表示] (Current Source) [6 1/2 digit display]

レンジ(Range)	試験値(Tested)	規格下限(Min)	測定値(Data)	規格上限(Max)	判定(Pass/Fail)
1 mA	1.000000 mA	0.999936 mA	1.000000 mA	1.000064 mA	良 (Pass)
	-1.000000 mA	-1.000064 mA	-0.999999 mA	-0.999936 mA	良 (Pass)
10 mA	10.00000 mA	9.99951 mA	10.00001 mA	10.00049 mA	良 (Pass)
	-10.00000 mA	-10.00049 mA	-9.99999 mA	-9.99951 mA	良 (Pass)
100 mA	100.0000 mA	99.9951 mA	100.0001 mA	100.0049 mA	良 (Pass)
	-100.0000 mA	-100.0049 mA	-99.9999 mA	-99.9951 mA	良 (Pass)

規格(上限・下限)は、温度 23 ± 5 、相対湿度 70% 以下で、1時間 以上の余熱時間をとった条件における保証確度の値です。(at 24hours)

The accuracy (Min/Max) is assured in the conditions where the Generator is preheated more than one hour in the temperature of 23 ± 5 and relative humidity of 70% or less.(at 24hours)