

SAMPLE

検査成績表  
<TEST REPORT>

|                       |                     |                      |  |
|-----------------------|---------------------|----------------------|--|
| 品名<Model Name>        | ( VIR発生ユニット )       | <VIR GENERATOR UNIT> |  |
| 形名<Model Number>      | ( U8794 )           |                      |  |
| 製造番号<Serial No.>      | ( No.190612345 )    |                      |  |
| 検査年月日<Test Date>      | ( 2019-06-19 )      | <YYYY-MM-DD>         |  |
| 検査条件<Test Conditions> | ( 23.0 °C, 50 %rh ) |                      |  |

| 項目<br><Item>                      | 設定<br><Set Value> | レンジ<br><Range> | 許容範囲<br><Tolerance>    | 校正値 *1<br><Calibration Value>  |
|-----------------------------------|-------------------|----------------|------------------------|--|
| 1.電圧出力精度<Voltage Output Accuracy> |                   |                |                        |  |
|                                   | 0.0 V             | 5 V            | -0.00080 V ~ 0.00080 V | CH1( 0.00000 V )<br>CH2( 0.00000 V )<br>CH3( 0.00000 V )<br>CH4( 0.00000 V )<br>CH5( 0.00000 V )<br>CH6( 0.00000 V )<br>CH7( 0.00000 V )<br>CH8( 0.00000 V ) |
|                                   | 2.5 V             | 5 V            | 2.49833 V ~ 2.50167 V  | CH1( 2.50000 V )<br>CH2( 2.50000 V )<br>CH3( 2.50000 V )<br>CH4( 2.50000 V )<br>CH5( 2.50000 V )<br>CH6( 2.50000 V )<br>CH7( 2.50000 V )<br>CH8( 2.50000 V ) |
|                                   | 5.0 V             | 5 V            | 4.99745 V ~ 5.00255 V  | CH1( 5.00000 V )<br>CH2( 5.00000 V )<br>CH3( 5.00000 V )<br>CH4( 5.00000 V )<br>CH5( 5.00000 V )<br>CH6( 5.00000 V )<br>CH7( 5.00000 V )<br>CH8( 5.00000 V ) |

備考<Note>

- \*1. FAIL判定箇所は、グレー表示としています。<FAIL decision points are highlighted in gray.>
- \*2. U8794から電圧を出力し、その発生電圧値をモニタしています。  
<After outputting voltage from Model U8794, the generated voltage is monitored.>
- \*3. U8794から電流を出力し、その発生電流値をモニタしています。  
<After outputting current from Model U8794, the generated current is monitored.>
- \*4. 抵抗発生精度の電流値は、回路内に流れる参考値となります。  
<The current value of resistance generation accuracy is a reference value flowing in the circuit.>

|                      |                   |                  |
|----------------------|-------------------|------------------|
| 総合判定<Overall Result> | 検査者<Inspected by> | 承認者<Approved by> |
| ( PASS )             | ( )               | ( )              |

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| 形名<Model Number> | ( | U8794                             | ) |
| 製造番号<Serial No.> | ( | No.190612345                      | ) |
| 検査年月日<Test Date> | ( | 2019-06-19<br><YYYY-MM-DD>        | ) |

| 項目<br><Item>  | 入力<br><Input> | レンジ<br><Range> | 許容範囲<br><Tolerance>    | 校正値 *1<br><Calibration Value>  |
|---|---------------|----------------|------------------------|--|
| <b>2.電圧測定精度&lt;Voltage Measurement Accuracy&gt;*2</b> |               |                |                        |  |
|   | 0.0 V         | 5 V            | -0.00070 V ~ 0.00070 V | CH1( 0.00000 V)<br>CH2( 0.00000 V)<br>CH3( 0.00000 V)<br>CH4( 0.00000 V)<br>CH5( 0.00000 V)<br>CH6( 0.00000 V)<br>CH7( 0.00000 V)<br>CH8( 0.00000 V) |
|   | 2.5 V         | 5 V            | 2.49855 V ~ 2.50145 V  | CH1( 2.50000 V)<br>CH2( 2.50000 V)<br>CH3( 2.50000 V)<br>CH4( 2.50000 V)<br>CH5( 2.50000 V)<br>CH6( 2.50000 V)<br>CH7( 2.50000 V)<br>CH8( 2.50000 V) |
|   | 5.0 V         | 5 V            | 4.99780 V ~ 5.00220 V  | CH1( 5.00000 V)<br>CH2( 5.00000 V)<br>CH3( 5.00000 V)<br>CH4( 5.00000 V)<br>CH5( 5.00000 V)<br>CH6( 5.00000 V)<br>CH7( 5.00000 V)<br>CH8( 5.00000 V) |

| 項目<br><Item>                                   | 設定<br><Set Value> | レンジ<br><Range> | 許容範囲<br><Tolerance>   | 校正値 *1<br><Calibration Value>  |
|--|-------------------|----------------|-----------------------|--|
| <b>3.電流出力精度&lt;Current Output Accuracy&gt;</b> |                   |                |                       |  |
|  | 0 μA              | 50 μA          | -0.040 μA ~ 0.040 μA  | CH1( 0.000 μA)<br>CH2( 0.000 μA)<br>CH3( 0.000 μA)<br>CH4( 0.000 μA)<br>CH5( 0.000 μA)<br>CH6( 0.000 μA)<br>CH7( 0.000 μA)<br>CH8( 0.000 μA)         |
|  | 50 μA             | 50 μA          | 49.935 μA ~ 50.065 μA | CH1( 50.003 μA)<br>CH2( 50.003 μA)<br>CH3( 50.003 μA)<br>CH4( 50.003 μA)<br>CH5( 50.003 μA)<br>CH6( 50.003 μA)<br>CH7( 50.003 μA)<br>CH8( 50.003 μA) |

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| 形名<Model Number> | ( | U8794                             | ) |
| 製造番号<Serial No.> | ( | No.190612345                      | ) |
| 検査年月日<Test Date> | ( | 2019-06-19<br><YYYY-MM-DD>        | ) |

| 項目<br><Item>                                   | 設定<br><Set Value> | レンジ<br><Range> | 許容範囲<br><Tolerance>               | 校正値 *1<br><Calibration Value>  |
|--|-------------------|----------------|-----------------------------------|--|
| <b>3.電流出力精度&lt;Current Output Accuracy&gt;</b> |                   |                |                                   |  |
|  | -50 $\mu$ A       | 50 $\mu$ A     | -50.065 $\mu$ A ~ -49.935 $\mu$ A | CH1( -50.003 $\mu$ A)<br>CH2( -50.003 $\mu$ A)<br>CH3( -50.003 $\mu$ A)<br>CH4( -50.003 $\mu$ A)<br>CH5( -50.003 $\mu$ A)<br>CH6( -50.003 $\mu$ A)<br>CH7( -50.003 $\mu$ A)<br>CH8( -50.003 $\mu$ A) |
|  | 250 $\mu$ A       | 250 $\mu$ A    | 249.68 $\mu$ A ~ 250.32 $\mu$ A   | CH1( 250.01 $\mu$ A)<br>CH2( 250.01 $\mu$ A)<br>CH3( 250.01 $\mu$ A)<br>CH4( 250.01 $\mu$ A)<br>CH5( 250.01 $\mu$ A)<br>CH6( 250.01 $\mu$ A)<br>CH7( 250.01 $\mu$ A)<br>CH8( 250.01 $\mu$ A)         |
|  | 55 $\mu$ A        | 250 $\mu$ A    | 54.78 $\mu$ A ~ 55.22 $\mu$ A     | CH1( 55.00 $\mu$ A)<br>CH2( 55.00 $\mu$ A)<br>CH3( 55.00 $\mu$ A)<br>CH4( 55.00 $\mu$ A)<br>CH5( 55.00 $\mu$ A)<br>CH6( 55.00 $\mu$ A)<br>CH7( 55.00 $\mu$ A)<br>CH8( 55.00 $\mu$ A)                 |
|  | -250 $\mu$ A      | 250 $\mu$ A    | -250.32 $\mu$ A ~ -249.68 $\mu$ A | CH1( -250.01 $\mu$ A)<br>CH2( -250.01 $\mu$ A)<br>CH3( -250.01 $\mu$ A)<br>CH4( -250.01 $\mu$ A)<br>CH5( -250.01 $\mu$ A)<br>CH6( -250.01 $\mu$ A)<br>CH7( -250.01 $\mu$ A)<br>CH8( -250.01 $\mu$ A) |
|  | 1 mA              | 1 mA           | 0.99870 mA ~ 1.00130 mA           | CH1( 0.99997 mA)<br>CH2( 0.99997 mA)<br>CH3( 0.99997 mA)<br>CH4( 0.99997 mA)<br>CH5( 0.99997 mA)<br>CH6( 0.99997 mA)<br>CH7( 0.99997 mA)<br>CH8( 0.99997 mA)   |
|  | 0.275 mA          | 1 mA           | 0.27407 mA ~ 0.27593 mA           | CH1( 0.27499 $\mu$ A)<br>CH2( 0.27499 $\mu$ A)<br>CH3( 0.27499 $\mu$ A)<br>CH4( 0.27499 $\mu$ A)<br>CH5( 0.27499 $\mu$ A)<br>CH6( 0.27499 $\mu$ A)<br>CH7( 0.27499 $\mu$ A)<br>CH8( 0.27499 $\mu$ A) |

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形名<Model Number> ( U8794 )  
製造番号<Serial No.> ( No.190612345 )  
検査年月日<Test Date> ( 2019-06-19 )  
<YYYY-MM-DD>

| 項目<br><Item>                      | 設定<br><Set Value> | レンジ<br><Range> | 許容範囲<br><Tolerance>       | 校正値 *1<br><Calibration Value>  |
|-----------------------------------|-------------------|----------------|---------------------------|--|
| 3.電流出力精度<Current Output Accuracy> |                   |                |                           |  |
|                                   | -1 mA             | 1 mA           | -1.00130 mA ~ -0.99870 mA | CH1 ( -0.99997 mA)<br>CH2 ( -0.99997 mA)<br>CH3 ( -0.99997 mA)<br>CH4 ( -0.99997 mA)<br>CH5 ( -0.99997 mA)<br>CH6 ( -0.99997 mA)<br>CH7 ( -0.99997 mA)<br>CH8 ( -0.99997 mA) |
|                                   | 5 mA              | 5 mA           | 4.9935 mA ~ 5.0065 mA     | CH1 ( 4.9999 mA)<br>CH2 ( 4.9999 mA)<br>CH3 ( 4.9999 mA)<br>CH4 ( 4.9999 mA)<br>CH5 ( 4.9999 mA)<br>CH6 ( 4.9999 mA)<br>CH7 ( 4.9999 mA)<br>CH8 ( 4.9999 mA)                 |
|                                   | 1.1 mA            | 5 mA           | 1.0955 mA ~ 1.1045 mA     | CH1 ( 1.1000 mA)<br>CH2 ( 1.1000 mA)<br>CH3 ( 1.1000 mA)<br>CH4 ( 1.1000 mA)<br>CH5 ( 1.1000 mA)<br>CH6 ( 1.1000 mA)<br>CH7 ( 1.1000 mA)<br>CH8 ( 1.1000 mA)                 |
|                                   | -5 mA             | 5 mA           | -5.0065 mA ~ -4.9935 mA   | CH1 ( -4.9999 mA)<br>CH2 ( -4.9999 mA)<br>CH3 ( -4.9999 mA)<br>CH4 ( -4.9999 mA)<br>CH5 ( -4.9999 mA)<br>CH6 ( -4.9999 mA)<br>CH7 ( -4.9999 mA)<br>CH8 ( -4.9999 mA)         |

| 項目<br><Item>                             | 入力<br><Input> | レンジ<br><Range> | 許容範囲<br><Tolerance>     | 校正値 *1<br><Calibration Value>  |
|--|---------------|----------------|-------------------------|--|
| 4.電流測定精度<Current Measurement Accuracy>*3 |               |                |                         |  |
|  | 0.0 μA        | 50 μA          | -0.0100 μA ~ 0.0100 μA  | CH1 ( 0.0000 μA)<br>CH2 ( 0.0000 μA)<br>CH3 ( 0.0000 μA)<br>CH4 ( 0.0000 μA)<br>CH5 ( 0.0000 μA)<br>CH6 ( 0.0000 μA)<br>CH7 ( 0.0000 μA)<br>CH8 ( 0.0000 μA)         |
|  | 50 μA         | 50 μA          | 49.9700 μA ~ 50.0300 μA | CH1 ( 50.0000 μA)<br>CH2 ( 50.0000 μA)<br>CH3 ( 50.0000 μA)<br>CH4 ( 50.0000 μA)<br>CH5 ( 50.0000 μA)<br>CH6 ( 50.0000 μA)<br>CH7 ( 50.0000 μA)<br>CH8 ( 50.0000 μA) |

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|                  |   | <VIR GENERATOR UNIT> |   |
| 形名<Model Number> | ( | U8794                | ) |
| 製造番号<Serial No.> | ( | No.190612345         | ) |
| 検査年月日<Test Date> | ( | 2019-06-19           | ) |
|                  |   | <YYYY-MM-DD>         |   |

| 項目<br><Item>  | 入力<br><Input> | レンジ<br><Range> | 許容範囲<br><Tolerance>                 | 校正値 *1<br><Calibration Value>  |
|---|---------------|----------------|-------------------------------------|--|
| <b>4.電流測定精度&lt;Current Measurement Accuracy&gt;*3</b> |               |                |                                     |  |
|   | -50 $\mu$ A   | 50 $\mu$ A     | -50.0300 $\mu$ A ~ -49.9700 $\mu$ A | CH1 ( -50.0000 $\mu$ A)<br>CH2 ( -50.0000 $\mu$ A)<br>CH3 ( -50.0000 $\mu$ A)<br>CH4 ( -50.0000 $\mu$ A)<br>CH5 ( -50.0000 $\mu$ A)<br>CH6 ( -50.0000 $\mu$ A)<br>CH7 ( -50.0000 $\mu$ A)<br>CH8 ( -50.0000 $\mu$ A) |
|   | 250 $\mu$ A   | 250 $\mu$ A    | 249.855 $\mu$ A ~ 250.145 $\mu$ A   | CH1 ( 250.000 $\mu$ A)<br>CH2 ( 250.000 $\mu$ A)<br>CH3 ( 250.000 $\mu$ A)<br>CH4 ( 250.000 $\mu$ A)<br>CH5 ( 250.000 $\mu$ A)<br>CH6 ( 250.000 $\mu$ A)<br>CH7 ( 250.000 $\mu$ A)<br>CH8 ( 250.000 $\mu$ A)         |
|   | 55 $\mu$ A    | 250 $\mu$ A    | 54.933 $\mu$ A ~ 55.067 $\mu$ A     | CH1 ( 55.000 $\mu$ A)<br>CH2 ( 55.000 $\mu$ A)<br>CH3 ( 55.000 $\mu$ A)<br>CH4 ( 55.000 $\mu$ A)<br>CH5 ( 55.000 $\mu$ A)<br>CH6 ( 55.000 $\mu$ A)<br>CH7 ( 55.000 $\mu$ A)<br>CH8 ( 55.000 $\mu$ A)                 |
|   | -250 $\mu$ A  | 250 $\mu$ A    | -250.145 $\mu$ A ~ -249.855 $\mu$ A | CH1 ( -250.000 $\mu$ A)<br>CH2 ( -250.000 $\mu$ A)<br>CH3 ( -250.000 $\mu$ A)<br>CH4 ( -250.000 $\mu$ A)<br>CH5 ( -250.000 $\mu$ A)<br>CH6 ( -250.000 $\mu$ A)<br>CH7 ( -250.000 $\mu$ A)<br>CH8 ( -250.000 $\mu$ A) |
|   | 1 mA          | 1 mA           | 0.999420 mA ~ 1.000580 mA           | CH1 ( 1.000000 mA)<br>CH2 ( 1.000000 mA)<br>CH3 ( 1.000000 mA)<br>CH4 ( 1.000000 mA)<br>CH5 ( 1.000000 mA)<br>CH6 ( 1.000000 mA)<br>CH7 ( 1.000000 mA)<br>CH8 ( 1.000000 mA)   |
|   | 0.275 mA      | 1 mA           | 0.274710 mA ~ 0.275290 mA           | CH1 ( 0.275000 mA)<br>CH2 ( 0.275000 mA)<br>CH3 ( 0.275000 mA)<br>CH4 ( 0.275000 mA)<br>CH5 ( 0.275000 mA)<br>CH6 ( 0.275000 mA)<br>CH7 ( 0.275000 mA)<br>CH8 ( 0.275000 mA)   |

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| 形名<Model Number> | ( | U8794                             | ) |
| 製造番号<Serial No.> | ( | No.190612345                      | ) |
| 検査年月日<Test Date> | ( | 2019-06-19<br><YYYY-MM-DD>        | ) |

| 項目<br><Item>  | 入力<br><Input> | レンジ<br><Range> | 許容範囲<br><Tolerance>         | 校正値 *1<br><Calibration Value>  |
|---|---------------|----------------|-----------------------------|--|
| <b>4.電流測定精度&lt;Current Measurement Accuracy&gt;*3</b> |               |                |                             |  |
|   | -1 mA         | 1 mA           | -1.000580 mA ~ -0.999420 mA | CH1 ( -1.000000 mA)<br>CH2 ( -1.000000 mA)<br>CH3 ( -1.000000 mA)<br>CH4 ( -1.000000 mA)<br>CH5 ( -1.000000 mA)<br>CH6 ( -1.000000 mA)<br>CH7 ( -1.000000 mA)<br>CH8 ( -1.000000 mA) |
|   | 5 mA          | 5 mA           | 4.99710 mA ~ 5.00290 mA     | CH1 ( 5.000000 mA)<br>CH2 ( 5.000000 mA)<br>CH3 ( 5.000000 mA)<br>CH4 ( 5.000000 mA)<br>CH5 ( 5.000000 mA)<br>CH6 ( 5.000000 mA)<br>CH7 ( 5.000000 mA)<br>CH8 ( 5.000000 mA)         |
|   | 1.1 mA        | 5 mA           | 1.09866 mA ~ 1.10134 mA     | CH1 ( 1.100000 mA)<br>CH2 ( 1.100000 mA)<br>CH3 ( 1.100000 mA)<br>CH4 ( 1.100000 mA)<br>CH5 ( 1.100000 mA)<br>CH6 ( 1.100000 mA)<br>CH7 ( 1.100000 mA)<br>CH8 ( 1.100000 mA)         |
|   | -5 mA         | 5 mA           | -5.00290 mA ~ -4.99710 mA   | CH1 ( -5.000000 mA)<br>CH2 ( -5.000000 mA)<br>CH3 ( -5.000000 mA)<br>CH4 ( -5.000000 mA)<br>CH5 ( -5.000000 mA)<br>CH6 ( -5.000000 mA)<br>CH7 ( -5.000000 mA)<br>CH8 ( -5.000000 mA) |

| 項目<br><Item>  | 設定<br><Set Value> | 電流値 *4<br><Current Value> | 許容範囲<br><Tolerance>       | 校正値 *1<br><Calibration Value>  |
|---|-------------------|---------------------------|---------------------------|--|
| <b>5.抵抗発生精度&lt;Resistance Generation Accuracy&gt;</b> |                   |                           |                           |  |
|   | 1 MΩ              | 4.7619 μA<br>(5V Range)   | 0.990553 MΩ ~ 1.009447 MΩ | CH1 ( 0.999940 MΩ)<br>CH2 ( 0.999940 MΩ)<br>CH3 ( 0.999940 MΩ)<br>CH4 ( 0.999940 MΩ)<br>CH5 ( 0.999940 MΩ)<br>CH6 ( 0.999940 MΩ)<br>CH7 ( 0.999940 MΩ)<br>CH8 ( 0.999940 MΩ) |

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| 製造番号<Serial No.> | ( | No.190612345         | ) |
| 検査年月日<Test Date> | ( | 2019-06-19           | ) |
|                  |   | <YYYY-MM-DD>         |   |

| 項目<br><Item>  | 設定<br><Set Value> | 電流値 *4<br><Current Value> | 許容範囲<br><Tolerance>     | 校正値 *1<br><Calibration Value>  |
|---|-------------------|---------------------------|-------------------------|--|
| <b>5.抵抗発生確度&lt;Resistance Generation Accuracy&gt;</b> |                   |                           |                         |  |
|   | 470 kΩ            | 9.6154 μA<br>(5V Range)   | 467.549 kΩ ~ 472.451 kΩ | CH1( 469.973 kΩ)<br>CH2( 469.973 kΩ)<br>CH3( 469.973 kΩ)<br>CH4( 469.973 kΩ)<br>CH5( 469.973 kΩ)<br>CH6( 469.973 kΩ)<br>CH7( 469.973 kΩ)<br>CH8( 469.973 kΩ) |
|   | 56 kΩ             | 47.170 μA<br>(5V Range)   | 55.8873 kΩ ~ 56.1127 kΩ | CH1( 55.9968 kΩ)<br>CH2( 55.9968 kΩ)<br>CH3( 55.9968 kΩ)<br>CH4( 55.9968 kΩ)<br>CH5( 55.9968 kΩ)<br>CH6( 55.9968 kΩ)<br>CH7( 55.9968 kΩ)<br>CH8( 55.9968 kΩ) |
|   | 82 kΩ             | 54.3478 μA<br>(5V Range)  | 81.6116 kΩ ~ 82.3884 kΩ | CH1( 81.9970 kΩ)<br>CH2( 81.9970 kΩ)<br>CH3( 81.9970 kΩ)<br>CH4( 81.9970 kΩ)<br>CH5( 81.9970 kΩ)<br>CH6( 81.9970 kΩ)<br>CH7( 81.9970 kΩ)<br>CH8( 81.9970 kΩ) |
|   | 12 kΩ             | 0.2273 mA<br>(5V Range)   | 11.9756 kΩ ~ 12.0244 kΩ | CH1( 11.9996 kΩ)<br>CH2( 11.9996 kΩ)<br>CH3( 11.9996 kΩ)<br>CH4( 11.9996 kΩ)<br>CH5( 11.9996 kΩ)<br>CH6( 11.9996 kΩ)<br>CH7( 11.9996 kΩ)<br>CH8( 11.9996 kΩ) |
|   | 15 kΩ             | 0.2857 mA<br>(5V Range)   | 14.9421 kΩ ~ 15.0579 kΩ | CH1( 15.0004 kΩ)<br>CH2( 15.0004 kΩ)<br>CH3( 15.0004 kΩ)<br>CH4( 15.0004 kΩ)<br>CH5( 15.0004 kΩ)<br>CH6( 15.0004 kΩ)<br>CH7( 15.0004 kΩ)<br>CH8( 15.0004 kΩ) |
|   | 2.7 kΩ            | 0.96154 mA<br>(5V Range)  | 2.69460 kΩ ~ 2.70540 kΩ | CH1( 2.70008 kΩ)<br>CH2( 2.70008 kΩ)<br>CH3( 2.70008 kΩ)<br>CH4( 2.70008 kΩ)<br>CH5( 2.70008 kΩ)<br>CH6( 2.70008 kΩ)<br>CH7( 2.70008 kΩ)<br>CH8( 2.70008 kΩ) |

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| 項目<br><Item>  | 設定<br><Set Value> | 電流値 *4<br><Current Value> | 許容範囲<br><Tolerance>     | 校正値 *1<br><Calibration Value>  |
|---|-------------------|---------------------------|-------------------------|--|
| <b>5.抵抗発生精度&lt;Resistance Generation Accuracy&gt;</b> |                   |                           |                         |  |
|   | 3.3 kΩ            | 1.31579 mA<br>(5V Range)  | 3.28637 kΩ ~ 3.31363 kΩ | CH1( 3.30005 kΩ)<br>CH2( 3.30005 kΩ)<br>CH3( 3.30005 kΩ)<br>CH4( 3.30005 kΩ)<br>CH5( 3.30005 kΩ)<br>CH6( 3.30005 kΩ)<br>CH7( 3.30005 kΩ)<br>CH8( 3.30005 kΩ) |
|   | 560 Ω             | 4.7170 mA<br>(5V Range)   | 558.773 Ω ~ 561.227 Ω   | CH1( 560.009 Ω)<br>CH2( 560.009 Ω)<br>CH3( 560.009 Ω)<br>CH4( 560.009 Ω)<br>CH5( 560.009 Ω)<br>CH6( 560.009 Ω)<br>CH7( 560.009 Ω)<br>CH8( 560.009 Ω)         |
|   | 100 Ω             | 4.1667 mA<br>(0.5V Range) | 99.691 Ω ~ 100.309 Ω    | CH1( 100.002 Ω)<br>CH2( 100.002 Ω)<br>CH3( 100.002 Ω)<br>CH4( 100.002 Ω)<br>CH5( 100.002 Ω)<br>CH6( 100.002 Ω)<br>CH7( 100.002 Ω)<br>CH8( 100.002 Ω)         |
|   | 10 Ω              | 4.9020 mA<br>(0.5V Range) | 9.8625 Ω ~ 10.1375 Ω    | CH1( 10.0002 Ω)<br>CH2( 10.0002 Ω)<br>CH3( 10.0002 Ω)<br>CH4( 10.0002 Ω)<br>CH5( 10.0002 Ω)<br>CH6( 10.0002 Ω)<br>CH7( 10.0002 Ω)<br>CH8( 10.0002 Ω)         |

| 項目<br><Item>   | 結果<br><Result> |
|--|----------------|
| <b>6.OUTPUT端子切り替え SHORTスイッチの抵抗</b><br><OUTPUT Terminal Switching / Resistance of SHORT Switch> |                |
|  | CH1( PASS )    |
|  | CH2( PASS )    |
|  | CH3( PASS )    |
|  | CH4( PASS )    |
|  | CH5( PASS )    |
|  | CH6( PASS )    |
|  | CH7( PASS )    |
|  | CH8( PASS )    |