

SAMPLE

# 検査成績表

<TEST REPORT>

品名<Model Name> ( LCRメータ<LCR METER> )  
 形名<Model Number> ( IM3533-01 )  
 製造番号<Serial No.> ( No. 170921411 )  
 検査年月日<Test Date> ( 2017-09-12 )  
 ( <YYYY-MM-DD> )  
 検査条件<Test Conditions> ( 25.6 °C, 60 %rh )

項目 <Item>	設定値 <Setup Value>	*7 許容範囲 <Tolerance>	*6 測定値 <Measured Value>
測定周波数 <Measurement Frequency>	1kHz 1 Vrms	0.999900 kHz ~ 1.000100 kHz	( 0.999995 kHz )
	200kHz 1 Vrms	199.9800 kHz ~ 200.0200 kHz	( 199.9989 kHz )
測定信号レベル <Measurement Signal Level>	DC 2 V	1.790 V ~ 2.210 V	( 2.012 V )
	1kHz 100 mV	80.00 mV ~ 120.00 mV	( 100.71 mV )
	1 V	0.8900 V ~ 1.1100 V	( 1.0061 V )
	5 V	4.490 V ~ 5.510 V	( 5.030 V )
	200kHz 100 mV	80.00 mV ~ 120.00 mV	( 99.69 mV )
	1 V	0.8900 V ~ 1.1100 V	( 0.9999 V )
	5 V	4.490 V ~ 5.510 V	( 4.995 V )
測定信号レベルモニタ <Measurement Signal Level Monitor>	*1		*2
	DC ( 2.012 V )	1.801 V ~ 2.223 V	( 2.000 V )
	1kHz ( 100.71 mV )	80.64 mV ~ 120.78 mV	( 100.04 mV )
	( 1.0061 V )	0.8955 V ~ 1.1167 V	( 1.0002 V )
	( 5.030 V )	4.517 V ~ 5.543 V	( 5.000 V )
	200kHz ( 99.69 mV )	79.73 mV ~ 119.65 mV	( 99.51 mV )
( 0.9999 V )	0.8900 V ~ 1.1098 V	( 0.9940 V )	
	( 4.995 V )	4.486 V ~ 5.504 V	( 4.966 V )

備考<Note>

\*1.測定値<Measured Value>

\*2.モニタ値<Monitor Value>

\*3.スピード SLOW2 <Accuracy:Speed SLOW2>

\*4.低Z高精度モード<Low Z Mode>

\*5.DCバイアス:2.5V<DC Bias:2.5V>

\*6.FAIL判定箇所は、グレー表示としています。<FAIL decision points are highlighted in gray.>

\*7.標準器校正値を使用しているポイントの許容範囲は、標準器校正値を基準に定めています。

<The tolerance for each point using the standard calibration value is based on the standard calibration value.>

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

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<TEST REPORT>

製造番号<Serial No.> ( No. 170921411 )  
 検査年月日<Test Date> ( 2017-09-12 )  
 ( <YYYY-MM-DD> )

確度: ケーブル 0m <Accuracy: Cable 0m> \*3

試料 <Sample>	レンジ <Range>	周波数 <Freq.>	電圧 <Volt.>	標準器 <Standard>	(標準器校正値) <Std. Cal. Value>	*7 許容範囲 <Tolerance>	*6 表示値 <Indicated Value>		
50mΩ	100mΩ	DC	2V	50mΩ	Z ( 49.9482 mΩ )	46.95 mΩ ~ 52.94 mΩ	( 50.16 mΩ )		
				50mΩ	Z ( 49.9252 mΩ )	47.44 mΩ ~ 52.41 mΩ	( 49.90 mΩ )		
		1kHz	1V	50mΩ	θ ( 0.107 ° )	-3.398 ° ~ 3.611 °	( 0.063 ° )		
				50mΩ	Z ( 51.2524 mΩ )	49.26 mΩ ~ 53.25 mΩ	( 51.30 mΩ )		
		100kHz	1V	50mΩ	θ ( 5.244 ° )	1.818 ° ~ 8.670 °	( 5.271 ° )		
				50mΩ	Z ( 49.9482 mΩ )	46.95 mΩ ~ 52.94 mΩ	( 49.90 mΩ )		
50mΩ	*4 (Low Z)	DC	2V	50mΩ	Z ( 49.9482 mΩ )	46.95 mΩ ~ 52.94 mΩ	( 49.90 mΩ )		
				50mΩ	Z ( 49.9252 mΩ )	45.44 mΩ ~ 54.41 mΩ	( 49.92 mΩ )		
		1kHz	2.5V	50mΩ	θ ( 0.107 ° )	-6.202 ° ~ 6.415 °	( 0.050 ° )		
				50mΩ	Z ( 51.2524 mΩ )	47.66 mΩ ~ 54.85 mΩ	( 51.28 mΩ )		
		100kHz	2.5V	50mΩ	θ ( 5.244 ° )	-0.924 ° ~ 11.412 °	( 5.286 ° )		
				50mΩ	Z ( 500.002 mΩ )	497.01 mΩ ~ 503.00 mΩ	( 499.92 mΩ )		
500mΩ	1Ω	DC	2V	500mΩ	Z ( 499.968 mΩ )	486.56 mΩ ~ 513.37 mΩ	( 499.93 mΩ )		
				500mΩ	θ ( -0.003 ° )	-2.089 ° ~ 2.083 °	( 0.037 ° )		
		100Hz	101mV	500mΩ	Z ( 499.968 mΩ )	493.68 mΩ ~ 506.25 mΩ	( 500.02 mΩ )		
				500mΩ	θ ( -0.003 ° )	-0.983 ° ~ 0.977 °	( -0.011 ° )		
		500mV	500mV	500mΩ	Z ( 499.968 mΩ )	495.48 mΩ ~ 504.45 mΩ	( 499.94 mΩ )		
				500mΩ	θ ( -0.003 ° )	-0.703 ° ~ 0.697 °	( -0.008 ° )		
		1V	500mV	500mΩ	Z ( 499.968 mΩ )	493.68 mΩ ~ 506.25 mΩ	( 499.98 mΩ )		
				500mΩ	θ ( -0.003 ° )	-0.983 ° ~ 0.977 °	( -0.009 ° )		
		5V	500mV	500mΩ	Z ( 500.015 mΩ )	496.52 mΩ ~ 503.51 mΩ	( 499.92 mΩ )		
				500mΩ	θ ( 0.021 ° )	-0.428 ° ~ 0.470 °	( 0.023 ° )		
		10kHz	1V	500mΩ	Z ( 500.233 mΩ )	496.74 mΩ ~ 503.73 mΩ	( 500.16 mΩ )		
				500mΩ	θ ( 0.137 ° )	-1.062 ° ~ 1.336 °	( 0.139 ° )		
500mΩ	*4 (Low Z)	DC	2V	500mΩ	Z ( 499.968 mΩ )	495.48 mΩ ~ 504.45 mΩ	( 499.97 mΩ )		
				500mΩ	θ ( -0.003 ° )	-0.703 ° ~ 0.697 °	( -0.002 ° )		
		10kHz	101mV	500mΩ	Z ( 500.015 mΩ )	489.59 mΩ ~ 510.44 mΩ	( 499.95 mΩ )		
				500mΩ	θ ( 0.021 ° )	-1.320 ° ~ 1.362 °	( 0.029 ° )		
		500mV	500mV	500mΩ	Z ( 500.015 mΩ )	495.12 mΩ ~ 504.91 mΩ	( 499.97 mΩ )		
				500mΩ	θ ( 0.021 ° )	-0.608 ° ~ 0.650 °	( 0.025 ° )		
		1V	500mV	500mΩ	Z ( 500.015 mΩ )	496.52 mΩ ~ 503.51 mΩ	( 500.00 mΩ )		
				500mΩ	θ ( 0.021 ° )	-0.428 ° ~ 0.470 °	( 0.025 ° )		
		100kHz	1V	500mΩ	Z ( 500.233 mΩ )	496.74 mΩ ~ 503.73 mΩ	( 500.20 mΩ )		
				500mΩ	θ ( 0.137 ° )	-1.062 ° ~ 1.336 °	( 0.130 ° )		
		5Ω	10Ω	100Hz	1V	5Ω	Z ( 5.00020 Ω )	4.97770 Ω ~ 5.02270 Ω	( 5.00019 Ω )
						5Ω	θ ( -0.002 ° )	-0.331 ° ~ 0.327 °	( -0.002 ° )
1kHz	1V			5Ω	Z ( 5.00011 Ω )	4.98261 Ω ~ 5.01761 Ω	( 5.00043 Ω )		
				5Ω	θ ( -0.002 ° )	-0.181 ° ~ 0.177 °	( -0.002 ° )		

SAMPLE

検査成績表  
<TEST REPORT>

製造番号<Serial No.> ( No. 170921411 )  
 検査年月日<Test Date> ( 2017-09-12 )  
 ( <YYYY-MM-DD> )

確度: ケーブル 0m <Accuracy: Cable 0m> \*3

試料 <Sample>	レンジ <Range>	周波数 <Freq.>	電圧 <Volt.>	標準器 <Standard>	(標準器校正値) <Std. Cal. Value>	*7 許容範囲 <Tolerance>	*6 表示値 <Indicated Value>
1pF	100MΩ	1kHz	1V	1pF	Z ( 159.1212 MΩ )	106.891 MΩ ~ 211.351 MΩ	( 158.959 MΩ )
					θ ( -89.968 ° )	-121.792 ° ~ -58.144 °	( -89.834 ° )
	10MΩ	10kHz	1V	1pF	Z ( 15.9142 MΩ )	15.2486 MΩ ~ 16.5798 MΩ	( 16.0878 MΩ )
					θ ( -89.989 ° )	-93.171 ° ~ -86.807 °	( -89.973 ° )
		100kHz	1V	1pF	Z ( 1.59167 MΩ )	1.52509 MΩ ~ 1.65825 MΩ	( 1.59106 MΩ )
					θ ( -89.988 ° )	-93.171 ° ~ -86.805 °	( -89.972 ° )
100pF	100MΩ	100Hz	1V	100pF	Z ( 15.9106 MΩ )	15.2452 MΩ ~ 16.5760 MΩ	( 15.9184 MΩ )
					θ ( -89.998 ° )	-93.180 ° ~ -86.816 °	( -90.006 ° )
	10MΩ	1kHz	501mV	100pF	Z ( 1.59124 MΩ )	1.57616 MΩ ~ 1.60632 MΩ	( 1.59146 MΩ )
					θ ( -89.998 ° )	-90.723 ° ~ -89.273 °	( -89.996 ° )
					Z ( 1.59124 MΩ )	1.58047 MΩ ~ 1.60201 MΩ	( 1.59148 MΩ )
		θ ( -89.998 ° )	-90.516 ° ~ -89.480 °	( -89.997 ° )			
		5V	100pF	Z ( 1.59124 MΩ )	1.57615 MΩ ~ 1.60633 MΩ	( 1.59147 MΩ )	
				θ ( -89.998 ° )	-90.723 ° ~ -89.273 °	( -89.998 ° )	
	1MΩ	10kHz	1V	100pF	Z ( 159.135 kΩ )	158.611 kΩ ~ 159.659 kΩ	( 159.123 kΩ )
					θ ( -89.997 ° )	-90.208 ° ~ -89.786 °	( -90.001 ° )
	100kΩ	100kHz	50mV	100pF	Z ( 15.91490 kΩ )	15.6972 kΩ ~ 16.1326 kΩ	( 15.9189 kΩ )
					θ ( -89.995 ° )	-92.054 ° ~ -87.936 °	( -90.008 ° )
					Z ( 15.91490 kΩ )	15.7843 kΩ ~ 16.0455 kΩ	( 15.9173 kΩ )
		θ ( -89.995 ° )	-91.230 ° ~ -88.760 °	( -90.005 ° )			
		500mV	100pF	Z ( 15.91490 kΩ )	15.8540 kΩ ~ 15.9758 kΩ	( 15.9164 kΩ )	
				θ ( -89.995 ° )	-90.571 ° ~ -89.419 °	( -90.004 ° )	
	1V	100pF	Z ( 15.91490 kΩ )	15.8714 kΩ ~ 15.9584 kΩ	( 15.9158 kΩ )		
			θ ( -89.995 ° )	-90.406 ° ~ -89.584 °	( -90.005 ° )		
5V	100pF	Z ( 15.91490 kΩ )	15.8540 kΩ ~ 15.9758 kΩ	( 15.9157 kΩ )			
		θ ( -89.995 ° )	-90.571 ° ~ -89.419 °	( -90.023 ° )			
10nF	1MΩ	100Hz	1V	10nF	Z ( 159.142 kΩ )	158.618 kΩ ~ 159.666 kΩ	( 159.138 kΩ )
					θ ( -89.999 ° )	-90.210 ° ~ -89.788 °	( -90.000 ° )
	100kΩ	1kHz	1V	10nF	Z ( 15.9143 kΩ )	15.8886 kΩ ~ 15.9400 kΩ	( 15.9140 kΩ )
					θ ( -90.000 ° )	-90.108 ° ~ -89.892 °	( -90.002 ° )
	10kΩ	10kHz	1V	10nF	Z ( 1.59144 kΩ )	1.59046 kΩ ~ 1.59242 kΩ	( 1.59138 kΩ )
					θ ( -89.999 ° )	-90.040 ° ~ -89.958 °	( -90.002 ° )
	1kΩ	100kHz	1V	10nF	Z ( 159.135 Ω )	158.798 Ω ~ 159.472 Ω	( 159.134 Ω )
					θ ( -89.994 ° )	-90.405 ° ~ -89.583 °	( -89.997 ° )
	100Ω	200kHz	1V	10nF	Z ( 79.5675 Ω )	79.3227 Ω ~ 79.8123 Ω	( 79.5608 Ω )
					θ ( -89.994 ° )	-90.599 ° ~ -89.389 °	( -89.981 ° )

**検査成績表**  
<TEST REPORT>

製造番号<Serial No.> ( No. 170921411 )  
 検査年月日<Test Date> ( 2017-09-12 )  
 <YYYY-MM-DD>

確度: ケーブル 0m <Accuracy: Cable 0m> \*3

試料 <Sample>	レンジ <Range>	周波数 <Freq.>	電圧 <Volt.>	標準器 <Standard>	(標準器校正値) <Std. Cal. Value>	*7 許容範囲 <Tolerance>	*6 表示値 <Indicated Value>
1 μF	10k Ω	100Hz	1V	1 μF Z	( 1.59155 kΩ )	1.58814 kΩ ~ 1.59496 kΩ	( 1.59145 kΩ )
				θ	( -89.997 ° )	-90.108 ° ~ -89.886 °	( -89.999 ° )
	1k Ω	1kHz	1V	1 μF Z	( 159.161 Ω )	158.904 Ω ~ 159.418 Ω	( 159.159 Ω )
				θ	( -89.996 ° )	-90.087 ° ~ -89.905 °	( -89.999 ° )
	100 Ω	10kHz	1V	1 μF Z	( 15.9167 Ω )	15.8761 Ω ~ 15.9573 Ω	( 15.9181 Ω )
				θ	( -89.986 ° )	-90.138 ° ~ -89.834 °	( -89.985 ° )
	10 Ω	100kHz	1V	1 μF Z	( 1.58697 Ω )	1.57801 Ω ~ 1.59593 Ω	( 1.58696 Ω )
				θ	( -89.861 ° )	-90.876 ° ~ -88.846 °	( -89.887 ° )
1 μF	10k Ω	100Hz	1V	1 μF Z	( 1.59155 kΩ )	1.58472 kΩ ~ 1.59838 kΩ	( 1.59145 kΩ )
			*5 (DC Bias)	θ	( -89.997 ° )	-90.220 ° ~ -89.774 °	( -89.999 ° )
	1k Ω	1kHz	1V	1 μF Z	( 159.161 Ω )	158.646 Ω ~ 159.676 Ω	( 159.160 Ω )
			*5 (DC Bias)	θ	( -89.996 ° )	-90.179 ° ~ -89.813 °	( -89.999 ° )
	100 Ω	10kHz	1V	1 μF Z	( 15.9167 Ω )	15.8354 Ω ~ 15.9980 Ω	( 15.9183 Ω )
			*5 (DC Bias)	θ	( -89.986 ° )	-90.291 ° ~ -89.681 °	( -89.984 ° )
	10 Ω	100kHz	1V	1 μF Z	( 1.58697 Ω )	1.56904 Ω ~ 1.60490 Ω	( 1.58696 Ω )
			*5 (DC Bias)	θ	( -89.861 ° )	-91.891 ° ~ -87.831 °	( -89.887 ° )

**検査成績表**  
(**TEST REPORT**)

製造番号<Serial No.> ( No. 170921411 )  
 検査年月日<Test Date> ( 2017-09-12 )  
 <YYYY-MM-DD>

確度: ケーブル 1m <Accuracy: Cable 1m> \*3

試料 <Sample>	レンジ <Range>	周波数 <Freq.>	電圧 <Volt.>	標準器 <Standard>	(標準器校正値) <Std. Cal. Value>	*7 許容範囲 <Tolerance>	*6 表示値 <Indicated Value>	
50mΩ	100mΩ	DC	2V	50mΩ	Z ( 49.9482 mΩ )	46.35 mΩ ~ 53.54 mΩ	( 49.88 mΩ )	
				50mΩ	Z ( 49.9252 mΩ )	46.94 mΩ ~ 52.91 mΩ	( 49.85 mΩ )	
		1kHz	1V		θ ( 0.107 ° )	-4.099 ° ~ 4.312 °	( -0.016 ° )	
				50mΩ	Z ( 51.2524 mΩ )	48.86 mΩ ~ 53.65 mΩ	( 51.36 mΩ )	
			θ ( 5.244 ° )	1.132 ° ~ 9.356 °	( 5.321 ° )			
		50mΩ	100mΩ	DC	2V	50mΩ	Z ( 49.9482 mΩ )	46.35 mΩ ~ 53.54 mΩ
50mΩ	Z ( 49.9252 mΩ )					46.94 mΩ ~ 52.91 mΩ	( 49.82 mΩ )	
1kHz	1V				θ ( 0.107 ° )	-4.099 ° ~ 4.312 °	( -0.049 ° )	
				50mΩ	Z ( 51.2524 mΩ )	48.86 mΩ ~ 53.65 mΩ	( 51.46 mΩ )	
	θ ( 5.244 ° )			1.132 ° ~ 9.356 °	( 6.748 ° )			
1pF	100MΩ			10kHz	1V	1pF	Z ( 15.9142 MΩ )	15.1154 MΩ ~ 16.7130 MΩ
			θ ( -89.989 ° )			-93.808 ° ~ -86.170 °	( -89.982 ° )	
	10MΩ	100kHz	1V	1pF	Z ( 1.59167 MΩ )	1.51177 MΩ ~ 1.67157 MΩ	( 1.59298 MΩ )	
					θ ( -89.988 ° )	-93.808 ° ~ -86.168 °	( -89.964 ° )	
	1MΩ	200kHz	501mV	1pF	Z ( 0.796 MΩ )	0.737 MΩ ~ 0.855 MΩ	( 0.797 MΩ )	
						θ ( -89.988 ° )	-100.866 ° ~ -79.110 °	( -89.990 ° )
					1V	1pF	Z ( 0.796 MΩ )	0.754 MΩ ~ 0.838 MΩ
				θ ( -89.988 ° )	-97.763 ° ~ -82.213 °	( -89.967 ° )		
			5V	1pF	Z ( 0.796 MΩ )	0.737 MΩ ~ 0.855 MΩ	( 0.797 MΩ )	
						θ ( -89.988 ° )	-100.873 ° ~ -79.103 °	( -89.922 ° )
	10nF	1MΩ	100Hz	1V	10nF	Z ( 159.142 kΩ )	158.513 kΩ ~ 159.771 kΩ	( 159.139 kΩ )
						θ ( -89.999 ° )	-90.253 ° ~ -89.745 °	( -90.000 ° )
100kΩ		1kHz	1V	10nF	Z ( 15.9143 kΩ )	15.8834 kΩ ~ 15.9452 kΩ	( 15.9142 kΩ )	
					θ ( -90.000 ° )	-90.130 ° ~ -89.870 °	( -90.002 ° )	
10kΩ		10kHz	1V	10nF	Z ( 1.59144 kΩ )	1.59026 kΩ ~ 1.59262 kΩ	( 1.59139 kΩ )	
					θ ( -89.999 ° )	-90.049 ° ~ -89.949 °	( -90.002 ° )	
1kΩ		100kHz	1V	10nF	Z ( 159.135 Ω )	158.731 Ω ~ 159.539 Ω	( 159.133 Ω )	
					θ ( -89.994 ° )	-90.488 ° ~ -89.500 °	( -89.995 ° )	
100Ω		200kHz	1V	10nF	Z ( 79.568 Ω )	79.2738 Ω ~ 79.8612 Ω	( 79.5610 Ω )	
					θ ( -89.994 ° )	-90.720 ° ~ -89.268 °	( -89.979 ° )	

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(**TEST REPORT**)

製造番号<Serial No.> ( No. 170921411 )  
 検査年月日<Test Date> ( 2017-09-12 )  
 <YYYY-MM-DD>

確度:ケーブル 2m <Accuracy:Cable 2m> \*3

試料 <Sample>	レンジ <Range>	周波数 <Freq.>	電圧 <Volt.>	標準器 <Standard>	(標準器校正値) <Std. Cal. Value>	*7 許容範囲 <Tolerance>	*6 表示値 <Indicated Value>	
50mΩ	100mΩ	DC	2V	50mΩ	Z ( 49.9482 mΩ )	45.45 mΩ ~ 54.44 mΩ	( 49.91 mΩ )	
				50mΩ	Z ( 49.9252 mΩ )	46.19 mΩ ~ 53.66 mΩ	( 49.56 mΩ )	
		1kHz	1V	θ ( 0.107 ° )	-5.150 ° ~ 5.363 °	( -0.310 ° )		
				50mΩ	Z ( 51.2524 mΩ )	48.26 mΩ ~ 54.25 mΩ	( 51.34 mΩ )	
		100kHz	1V	θ ( 5.244 ° )	0.104 ° ~ 10.384 °	( 5.667 ° )		
50mΩ *4 (Low Z)	100mΩ	DC	2V	50mΩ	Z ( 49.9482 mΩ )	45.45 mΩ ~ 54.44 mΩ	( 49.94 mΩ )	
				50mΩ	Z ( 49.9252 mΩ )	46.19 mΩ ~ 53.66 mΩ	( 49.57 mΩ )	
		1kHz	1V	θ ( 0.107 ° )	-5.150 ° ~ 5.363 °	( -0.324 ° )		
				50mΩ	Z ( 51.2524 mΩ )	48.26 mΩ ~ 54.25 mΩ	( 51.35 mΩ )	
		100kHz	1V	θ ( 5.244 ° )	0.104 ° ~ 10.384 °	( 5.580 ° )		
1pF	100MΩ	10kHz	1V	1pF	Z ( 15.9142 MΩ )	14.9157 MΩ ~ 16.9127 MΩ	( 16.0973 MΩ )	
				θ ( -89.989 ° )	-94.763 ° ~ -85.215 °	( -89.971 ° )		
	10MΩ	100kHz	1V	1pF	Z ( 1.59167 MΩ )	1.49180 MΩ ~ 1.69154 MΩ	( 1.58991 MΩ )	
				θ ( -89.988 ° )	-94.763 ° ~ -85.213 °	( -89.985 ° )		
	1MΩ	200kHz	501mV	1pF	Z ( 0.796 MΩ )	0.722 MΩ ~ 0.870 MΩ	( 0.797 MΩ )	
					θ ( -89.988 ° )	-103.586 ° ~ -76.390 °	( -89.963 ° )	
					1V	1pF	Z ( 0.796 MΩ )	0.743 MΩ ~ 0.849 MΩ
			θ ( -89.988 ° )	-99.706 ° ~ -80.270 °	( -89.973 ° )			
			5V	1pF	Z ( 0.796 MΩ )	0.722 MΩ ~ 0.870 MΩ	( 0.797 MΩ )	
					θ ( -89.988 ° )	-103.594 ° ~ -76.382 °	( -89.923 ° )	
	10nF	1MΩ	100Hz	1V	10nF	Z ( 159.142 kΩ )	158.356 kΩ ~ 159.928 kΩ	( 159.139 kΩ )
					θ ( -89.999 ° )	-90.316 ° ~ -89.682 °	( -90.001 ° )	
100kΩ		1kHz	1V	10nF	Z ( 15.9143 kΩ )	15.8757 kΩ ~ 15.9529 kΩ	( 15.9142 kΩ )	
				θ ( -90.000 ° )	-90.163 ° ~ -89.837 °	( -90.002 ° )		
10kΩ		10kHz	1V	10nF	Z ( 1.59144 kΩ )	1.58997 kΩ ~ 1.59291 kΩ	( 1.59138 kΩ )	
				θ ( -89.999 ° )	-90.061 ° ~ -89.937 °	( -90.002 ° )		
1kΩ		100kHz	1V	10nF	Z ( 159.135 Ω )	158.630 Ω ~ 159.640 Ω	( 159.132 Ω )	
				θ ( -89.994 ° )	-90.611 ° ~ -89.377 °	( -89.995 ° )		
100Ω		200kHz	1V	10nF	Z ( 79.568 Ω )	79.2003 Ω ~ 79.9347 Ω	( 79.5598 Ω )	
				θ ( -89.994 ° )	-90.901 ° ~ -89.087 °	( -89.976 ° )		

**検査成績表**  
<TEST REPORT>

製造番号<Serial No.> ( No. 170921411 )  
 検査年月日<Test Date> ( 2017-09-12 )  
 <YYYY-MM-DD>

確度: ケーブル 4m <Accuracy:Cable 4m> \*3

試料 <Sample>	レンジ <Range>	周波数 <Freq.>	電圧 <Volt.>	標準器 <Standard>	(標準器校正値) <Std. Cal. Value>	*7 許容範囲 <Tolerance>	*6 表示値 <Indicated Value>
50mΩ	100mΩ	DC	2V	50mΩ	Z ( 49.9482 mΩ )	43.95 mΩ ~ 55.94 mΩ	( 49.92 mΩ )
				50mΩ	Z ( 49.9252 mΩ )	44.94 mΩ ~ 54.91 mΩ	( 49.85 mΩ )
		1kHz	1V	θ	( 0.107 ° )	-6.902 ° ~ 7.115 °	( 0.048 ° )
				50mΩ	Z ( 51.2524 mΩ )	47.26 mΩ ~ 55.25 mΩ	( 51.39 mΩ )
		100kHz	1V	θ	( 5.244 ° )	-1.609 ° ~ 12.097 °	( 5.118 ° )
				50mΩ	Z ( 49.9482 mΩ )	43.95 mΩ ~ 55.94 mΩ	( 49.91 mΩ )
50mΩ *4 (Low Z)	100mΩ	DC	2V	50mΩ	Z ( 49.9482 mΩ )	43.95 mΩ ~ 55.94 mΩ	( 49.91 mΩ )
				50mΩ	Z ( 49.9252 mΩ )	44.94 mΩ ~ 54.91 mΩ	( 49.86 mΩ )
		1kHz	1V	θ	( 0.107 ° )	-6.902 ° ~ 7.115 °	( 0.028 ° )
				50mΩ	Z ( 51.2524 mΩ )	47.26 mΩ ~ 55.25 mΩ	( 51.37 mΩ )
		100kHz	1V	θ	( 5.244 ° )	-1.609 ° ~ 12.097 °	( 5.026 ° )
				50mΩ	Z ( 15.9142 MΩ )	14.5829 MΩ ~ 17.2455 MΩ	( 16.1563 MΩ )
1pF	100MΩ	10kHz	1V	1pF	Z ( -89.989 ° )	-96.354 ° ~ -83.624 °	( -90.022 ° )
				θ	( -89.988 ° )	-96.354 ° ~ -83.622 °	( -90.056 ° )
	10MΩ	100kHz	1V	1pF	Z ( 1.59167 MΩ )	1.45851 MΩ ~ 1.72483 MΩ	( 1.58835 MΩ )
				θ	( -89.988 ° )	-96.354 ° ~ -83.622 °	( -90.056 ° )
	1MΩ	200kHz	501mV	1pF	Z ( 0.796 MΩ )	0.697 MΩ ~ 0.895 MΩ	( 0.797 MΩ )
					θ	( -89.988 ° )	-108.119 ° ~ -71.857 °
1V			1pF	Z ( 0.796 MΩ )	0.725 MΩ ~ 0.867 MΩ	( 0.797 MΩ )	
				θ	( -89.988 ° )	-102.946 ° ~ -77.030 °	( -89.993 ° )
5V	1pF	Z ( 0.796 MΩ )	0.697 MΩ ~ 0.895 MΩ	( 0.797 MΩ )			
		θ	( -89.988 ° )	-108.129 ° ~ -71.847 °	( -89.958 ° )		
10nF	1MΩ	100Hz	1V	10nF	Z ( 159.142 kΩ )	158.094 kΩ ~ 160.190 kΩ	( 159.138 kΩ )
				θ	( -89.999 ° )	-90.422 ° ~ -89.576 °	( -90.001 ° )
	100kΩ	1kHz	1V	10nF	Z ( 15.9143 kΩ )	15.8628 kΩ ~ 15.9658 kΩ	( 15.9143 kΩ )
				θ	( -90.000 ° )	-90.217 ° ~ -89.783 °	( -90.002 ° )
	10kΩ	10kHz	1V	10nF	Z ( 1.59144 kΩ )	1.58948 kΩ ~ 1.59340 kΩ	( 1.59138 kΩ )
				θ	( -89.999 ° )	-90.082 ° ~ -89.916 °	( -90.003 ° )
	1kΩ	100kHz	1V	10nF	Z ( 159.135 Ω )	158.461 Ω ~ 159.809 Ω	( 159.130 Ω )
				θ	( -89.994 ° )	-90.817 ° ~ -89.171 °	( -90.004 ° )
	100Ω	200kHz	1V	10nF	Z ( 79.568 Ω )	79.0779 Ω ~ 80.0571 Ω	( 79.5594 Ω )
				θ	( -89.994 ° )	-91.204 ° ~ -88.784 °	( -89.993 ° )