

SAMPLE 検査成績表
<TEST REPORT>

品名<Model Name> (AC/DC クランプメータ<AC/DC CLAMP METER>)
 形名<Model Number> (CM4373-50)
 製造番号<Serial No.> (No.211142222)
 検査年月日<Test Date> (2021-12-06)
 <YYYY-MM-DD>
 検査条件<Test Conditions> (24.7°C, 29% RH)

項目 <Item>	レンジ <Range>	入力 <Input>	許容範囲 <Tolerance>	校正値 <Calibration Value>
交流電流<AC Current>				
600.0A Filter OFF	10.0A	50Hz	9.1 A ~ 10.9 A	(9.9 A)
	540.0A	50Hz	532.7 A ~ 547.3 A	(540.2 A)
2000A Filter OFF	100A	50Hz	96 A ~ 104 A	(100 A)
	1800A	50Hz	1774 A ~ 1826 A	(1802 A)
直流電流／交流＋直流電流<DC Current / AC+DC Current>				
600.0A Filter OFF	-540.0A	DC	-547.3 A ~ -532.7 A	(-539.4 A)
	10.0A	DC	9.1 A ~ 10.9 A	(10.0 A)
	540.0A	DC	532.7 A ~ 547.3 A	(539.9 A)
2000A Filter OFF	-1800A	DC	-1826 A ~ -1774 A	(-1799 A)
	100A	DC	96 A ~ 104 A	(101 A)
	1800A	DC	1774 A ~ 1826 A	(1804 A)
交流電流Peak<AC Current Peak>				
600.0A	±1425Apeak	50Hz	1400 A ~ 1450 A	(1424 A)
			-1450 A ~ -1400 A	(-1421 A)
2000A	±2700Apeak	50Hz	2531 A ~ 2869 A	(2708 A)
			-2869 A ~ -2531 A	(-2703 A)
直流電流／交流＋直流電流Peak<DC Current / AC+DC Current Peak>				
600.0A	±1425Apeak	50Hz	1400 A ~ 1450 A	(1426 A)
			-1450 A ~ -1400 A	(-1425 A)
2000A	±2700Apeak	50Hz	2531 A ~ 2869 A	(2711 A)
			-2869 A ~ -2531 A	(-2704 A)
交流電流周波数特性<AC Current Frequency Characteristic>				
600.0A Filter ON	200.0A	10Hz	194.9 A ~ 205.1 A	(200.0 A)
	200.0A	66Hz	196.1 A ~ 203.9 A	(199.6 A)
600.0A Filter OFF	200.0A	10Hz	195.9 A ~ 204.1 A	(199.9 A)
	200.0A	500Hz	195.5 A ~ 204.5 A	(200.0 A)
	200.0A	1000Hz	195.5 A ~ 204.5 A	(201.6 A)
2000A Filter OFF	200A	1000Hz	191 A ~ 209 A	(202 A)
交流＋直流電流周波数特性<AC+DC Current Frequency Characteristic>				
600.0A Filter ON	200.0A	66Hz	195.1 A ~ 204.9 A	(199.7 A)
600.0A Filter OFF	200.0A	1000Hz	195.3 A ~ 204.7 A	(201.8 A)
2000A Filter OFF	200A	1000Hz	189 A ~ 211 A	(202 A)
突入電流／突入電流Peak<Inrush Current / Inrush Current Peak>				
600A Inrush rms	200.0A	500Hz	188.7 A ~ 211.3 A	(199.5 A)
2000A Inrush rms	-1800A	DC	1728 A ~ 1872 A	(1799 A)
2000A Inrush peak	-1800Apeak	DC	-2008 A ~ -1592 A	(-1810 A)
	1800Apeak	DC	1592 A ~ 2008 A	(1810 A)

備考<Note>

- ・FAIL判定箇所は、グレー表示としています。<FAIL decision points are highlighted in gray.>
 - ・形名欄の記載形名は、製品本体表記に基づいています。
- <The model number stated in this document is based on the model number indicated on the instrument.>

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

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 検査年月日<Test Date> (2021-12-06)
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項目 <Item>	レンジ <Range>	入力 <Input>	許容範囲 <Tolerance>	校正値 <Calibration Value>
交流電圧<AC Voltage>				
6.000V Filter OFF		0.300V 50Hz	0.295 V ~ 0.305 V	(0.300 V)
		5.400V 50Hz	5.349 V ~ 5.451 V	(5.400 V)
60.00V Filter OFF		3.00V 50Hz	2.95 V ~ 3.05 V	(3.00 V)
		54.00V 50Hz	53.49 V ~ 54.51 V	(54.01 V)
600.0V Filter OFF		30.0V 50Hz	29.5 V ~ 30.5 V	(30.0 V)
		540.0V 50Hz	534.9 V ~ 545.1 V	(539.9 V)
1000V Filter OFF		900V 50Hz	889 V ~ 911 V	(900 V)
直流電圧／交流＋直流電圧<DC Voltage / AC+DC Voltage>				
600.0mV Filter OFF		-540.0mV DC	-543.2 mV ~ -536.8 mV	(-540.0 mV)
		0.0mV DC	-0.5 mV ~ 0.5 mV	(-0.1 mV)
		540.0mV DC	536.8 mV ~ 543.2 mV	(540.1 mV)
6.000V Filter OFF		-5.400V DC	-5.430 V ~ -5.370 V	(-5.400 V)
		0.000V DC	-0.003 V ~ 0.003 V	(0.000 V)
		5.400V DC	5.370 V ~ 5.430 V	(5.401 V)
60.00V Filter OFF		-54.00V DC	-54.30 V ~ -53.70 V	(-53.99 V)
		0.00V DC	-0.03 V ~ 0.03 V	(0.00 V)
		54.00V DC	53.70 V ~ 54.30 V	(54.01 V)
600.0V Filter OFF		-540.0V DC	-543.0 V ~ -537.0 V	(-540.1 V)
		0.0V DC	-0.3 V ~ 0.3 V	(0.0 V)
		540.0V DC	537.0 V ~ 543.0 V	(540.0 V)
1000V Filter OFF		-900V DC	-907 V ~ -893 V	(-900 V)
		900V DC	893 V ~ 907 V	(900 V)
交流電圧 Peak<AC Voltage Peak>				
6.000V	±10.00Vpeak	50Hz	9.78 V ~ 10.22 V	(9.99 V)
			-10.22 V ~ -9.78 V	(-10.01 V)
60.00V	±100.0Vpeak	50Hz	97.8 V ~ 102.2 V	(100.0 V)
			-102.2 V ~ -97.8 V	(-100.0 V)
600.0V	±1000Vpeak	50Hz	978 V ~ 1022 V	(999 V)
			-1022 V ~ -978 V	(-1000 V)
直流電圧／交流＋直流電圧 Peak<DC Voltage / AC+DC Voltage Peak>				
600.0mV	±1000mVpeak	50Hz	983 mV ~ 1017 mV	(1002 mV)
			-1017 mV ~ -983 mV	(-1001 mV)
6.000V	±10.00Vpeak	50Hz	9.83 V ~ 10.17 V	(10.00 V)
			-10.17 V ~ -9.83 V	(-10.00 V)
60.00V	±100.0Vpeak	50Hz	98.3 V ~ 101.7 V	(100.0 V)
			-101.7 V ~ -98.3 V	(-100.0 V)
600.0V	±1000Vpeak	50Hz	983 V ~ 1017 V	(999 V)
			-1017 V ~ -983 V	(-1000 V)
交流電圧周波数特性<AC Voltage Frequency Characteristic>				
6.000V Filter ON		5.400V 15Hz	5.287 V ~ 5.513 V	(5.387 V)
		5.400V 66Hz	5.322 V ~ 5.478 V	(5.388 V)
6.000V Filter OFF		5.400V 15Hz	5.314 V ~ 5.486 V	(5.387 V)
		5.400V 1000Hz	5.314 V ~ 5.486 V	(5.390 V)
60.00V Filter OFF		54.00V 1000Hz	53.14 V ~ 54.86 V	(53.85 V)
600.0V Filter OFF		540.0V 1000Hz	531.4 V ~ 548.6 V	(538.3 V)
交流＋直流電圧 周波数特性<AC+DC Voltage Frequency Characteristic>				
6.000V Filter ON		5.400V 66Hz	5.306 V ~ 5.494 V	(5.389 V)
6.000V Filter OFF		5.400V 1000Hz	5.306 V ~ 5.494 V	(5.404 V)
60.00V Filter OFF		54.00V 1000Hz	53.06 V ~ 54.94 V	(53.92 V)
600.0V Filter OFF		540.0V 1000Hz	531.2 V ~ 548.8 V	(538.8 V)

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項目 <Item>	レンジ <Range>	入力 <Input>	許容範囲 <Tolerance>	校正値 <Calibration Value>
周波数<Frequency>	9.999Hz	0.600V 9.000Hz	8.988 Hz ~ 9.012 Hz	(9.000 Hz)
	99.99Hz	0.600V 90.00Hz	89.90 Hz ~ 90.10 Hz	(90.00 Hz)
	999.9Hz	0.600V 900.0Hz	899.0 Hz ~ 901.0 Hz	(900.0 Hz)
導通チェック<Continuity Check>	600.0Ω	0.0Ω	-0.5 Ω ~ 0.5 Ω	(0.0 Ω)
		540.0Ω	535.8 Ω ~ 544.2 Ω	(539.7 Ω)
抵抗<Resistance>	600.0Ω	0.0Ω	-0.5 Ω ~ 0.5 Ω	(-0.1 Ω)
		540.0Ω	535.8 Ω ~ 544.2 Ω	(539.7 Ω)
	6.000kΩ	0.000kΩ	-0.005 kΩ ~ 0.005 kΩ	(0.000 kΩ)
		5.400kΩ	5.358 kΩ ~ 5.442 kΩ	(5.402 kΩ)
	60.00kΩ	0.00kΩ	-0.05 kΩ ~ 0.05 kΩ	(0.00 kΩ)
		54.00kΩ	53.58 kΩ ~ 54.42 kΩ	(54.02 kΩ)
	600.0kΩ	0.0kΩ	-0.5 kΩ ~ 0.5 kΩ	(0.0 kΩ)
		540.0kΩ	535.8 kΩ ~ 544.2 kΩ	(540.2 kΩ)
	6.000MΩ	0.000MΩ	-0.005 MΩ ~ 0.005 MΩ	(0.000 MΩ)
		5.400MΩ	5.341 MΩ ~ 5.459 MΩ	(5.401 MΩ)
ダイオード<Diode>	1.800V	1.500V	1.485 V ~ 1.515 V	(1.501 V)
静電容量<Capacitance>	1.000μF	0.009μF	0.004 μF ~ 0.014 μF	(0.009 μF)
		0.090μF	0.084 μF ~ 0.096 μF	(0.090 μF)
		0.900μF	0.878 μF ~ 0.922 μF	(0.898 μF)
	10.00μF	9.00μF	8.78 μF ~ 9.22 μF	(8.99 μF)
	100.0μF	90.0μF	87.8 μF ~ 92.2 μF	(89.9 μF)
	1000μF	900μF	878 μF ~ 922 μF	(900 μF)
温度<Temperature>	-40.0~400.0°C	0.0°C	-3.0 °C ~ 3.0 °C	(0.7 °C)
		360.0°C	355.2 °C ~ 364.8 °C	(360.6 °C)

項目 <Item>	レンジ <Range>	入力 <Input>	結果 <Result>
検電<Electric Charge Detection>	HI	0V	(PASS)
		40V 50Hz	(PASS)
	LO	0V	(PASS)
		80V 50Hz	(PASS)
導体位置の影響<Effects Of Conductor Position>	600.0A	200.0A 50Hz	(PASS)