

SAMPLE

検査成績表

<TEST REPORT>

品名<Model Name>	(3CH 電流ユニット<3CH CURRENT UNIT>)	
形名<Model Number>	(U8977)	
製造番号<Serial No.>	(No.170212345)	
検査年月日<Test Date>	(2017-02-22)	
	<YYYY-MM-DD>	
検査条件<Test Conditions>	(23.0 °C, 50 %rh)	

項目 <Item>	レンジ <Range>	入力 <Input>	許容範囲 <Tolerance>	校正値 <Calibration Value>
1.測定精度<Measurement Accuracy>				
500A定格モード(500A/2V)				
	40 A f.s.	-160 mV	-40.120 A ~ -39.880 A	CH1(-40.000 A) CH2(-40.000 A) CH3(-40.000 A)
		-80 mV	-20.120 A ~ -19.880 A	CH1(-20.000 A) CH2(-20.000 A) CH3(-20.000 A)
		0 V	-0.120 A ~ 0.120 A	CH1(0.000 A) CH2(0.000 A) CH3(0.000 A)
		80 mV	19.880 A ~ 20.120 A	CH1(20.000 A) CH2(20.000 A) CH3(20.000 A)
		160 mV	39.880 A ~ 40.120 A	CH1(40.000 A) CH2(40.000 A) CH3(40.000 A)
	100 A f.s.	400 mV	99.70 A ~ 100.30 A	CH1(100.00 A) CH2(100.00 A) CH3(100.00 A)
	200 A f.s.	800 mV	199.40 A ~ 200.60 A	CH1(200.00 A) CH2(200.00 A) CH3(200.00 A)
	400 A f.s.	1.6 V	398.80 A ~ 401.20 A	CH1(400.00 A) CH2(400.00 A) CH3(400.00 A)
	1000 A f.s.	4 V	997.0 A ~ 1003.0 A	CH1(1000.0 A) CH2(1000.0 A) CH3(1000.0 A)
	2000 V f.s.	8 V	1994.0 A ~ 2006.0 A	CH1(2000.0 A) CH2(2000.0 A) CH3(2000.0 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.>

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

SAMPLE

検査成績表

〈TEST REPORT〉

品名〈Model Name〉	(3CH 電流ユニット<3CH CURRENT UNIT>)
形名〈Model Number〉	(U8977)
製造番号〈Serial No.〉	(No.170212345)
検査年月日〈Test Date〉	(2017-02-22)
	〈YYYY-MM-DD〉

項目 〈Item〉	レンジ 〈Range〉	入力 〈Input〉	許容範囲 〈Tolerance〉	校正値 〈Calibration Value〉
1.測定精度〈Measurement Accuracy〉				
200A定格モード(200A/2V)				
	20 A f.s.	200 mV	19.940 A ~ 20.060 A	CH1(20.000 A) CH2(20.000 A) CH3(20.000 A)
	40 A f.s.	400 mV	39.880 A ~ 40.120 A	CH1(40.000 A) CH2(40.000 A) CH3(40.000 A)
	100 A f.s.	1 V	99.70 A ~ 100.30 A	CH1(100.00 A) CH2(100.00 A) CH3(100.00 A)
	200 A f.s.	2 V	199.40 A ~ 200.60 A	CH1(200.00 A) CH2(200.00 A) CH3(200.00 A)
	400 A f.s.	-4 V	-401.20 A ~ -398.80 A	CH1(-400.00 A) CH2(-400.00 A) CH3(-400.00 A)
		2 V	-201.20 A ~ -198.80 A	CH1(-200.00 A) CH2(-200.00 A) CH3(-200.00 A)
		0 V	-1.20 A ~ 1.20 A	CH1(0.00 A) CH2(0.00 A) CH3(0.00 A)
		2 V	198.80 A ~ 201.20 A	CH1(200.00 A) CH2(200.00 A) CH3(200.00 A)
		4 V	398.80 A ~ 401.20 A	CH1(400.00 A) CH2(400.00 A) CH3(400.00 A)
	1000 A f.s.	10 V	997.0 A ~ 1003.0 A	CH1(1000.0 A) CH2(1000.0 A) CH3(1000.0 A)