

SAMPLE

# 検査成績表

<TEST REPORT>

品名<Model Name>	( 4chアナログユニット<4CH ANALOG UNIT> )	
形名<Model Number>	( U8975 )	
製造番号<Serial No.>	( No.171012345 )	
検査年月日<Test Date>	( 2017-10-11 )	
	<YYYY-MM-DD>	
検査条件<Test Conditions>	( 23.4 °C, 50 %rh )	

項目 <Item>	レンジ <Range>	入力 <Input>	許容範囲 <Tolerance>	校正値 <Calibration Value>			
<b>1. 精度&lt;Accuracy&gt;</b>							
4 V f.s.	-4 V	V	-4.0040 V ~ -3.9960 V	CH1( -4.0000 V ) CH2( -4.0000 V ) CH3( -4.0000 V ) CH4( -4.0000 V )			
			0 V	-0.0040 V ~ 0.0040 V	CH1( 0.0000 V ) CH2( 0.0000 V ) CH3( 0.0000 V ) CH4( 0.0000 V )		
			4 V	3.9960 V ~ 4.0040 V	CH1( 4.0000 V ) CH2( 4.0000 V ) CH3( 4.0000 V ) CH4( 4.0000 V )		
			10 V f.s.	10 V	9.990 V ~ 10.010 V	CH1( 10.000 V ) CH2( 10.000 V ) CH3( 10.000 V ) CH4( 10.000 V )	
	20 V f.s.	20 V	V	19.980 V ~ 20.020 V	CH1( 20.000 V ) CH2( 20.000 V ) CH3( 20.000 V ) CH4( 20.000 V )		
				40 V f.s.	-40 V	-40.040 V ~ -39.960 V	CH1( -40.000 V ) CH2( -40.000 V ) CH3( -40.000 V ) CH4( -40.000 V )
				0 V	-0.040 V ~ 0.040 V	CH1( 0.000 V ) CH2( 0.000 V ) CH3( 0.000 V ) CH4( 0.000 V )	
				40 V	39.960 V ~ 40.040 V	CH1( 40.000 V ) CH2( 40.000 V ) CH3( 40.000 V ) CH4( 40.000 V )	
	100 V f.s.	100 V	V	99.90 V ~ 100.10 V	CH1( 100.00 V ) CH2( 100.00 V ) CH3( 100.00 V ) CH4( 100.00 V )		
				200 V f.s.	200 V	199.80 V ~ 200.20 V	CH1( 200.00 V ) CH2( 200.00 V ) CH3( 200.00 V ) CH4( 200.00 V )

**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 )	( )	( )