

SAMPLE

検査成績表 <TEST REPORT>

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品名<Model Name> (検相器 <PHASE DETECTOR>)
 形名<Model Number> (3126-01)
 製造番号<Serial No.> (No.)
 検査年月日<Test Date> (<YYYY-MM-DD>)
 検査条件<Test Conditions> (°C, %rh)
 検査周波数<Test Frequency> (70Hz)

項目 <Item>	回転検査 <Rotating Test>	検査結果 <Test Result>
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検相 <Phase Detecyor>	位相がR、S、Tの順に120° ずつ遅れた三相110Vの電圧を10秒間測定し、正回転すること <Connect to a 3 phase 110V power supply that consists of each phase of R, S, and T separated by 120 degree intervals, and measure for 10 seconds to test that the dial rotates correctly>	(PASS)
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総合判定<Overall Result> (PASS)	検査者<Inspected By> ()	承認者<Approved By> ()
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