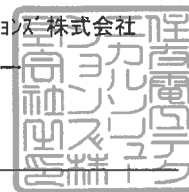


校正日：2023年2月28日
型式：RTR502B
製造番号：528255BB

発行番号：S52217472
住友電気工業株式会社
横浜分析計測センター
横浜計測グループ



1. 機能点検

点検結果 良

2. 温度指示校正

確度：平均±0.3°C (at -20~80°C)
平均±0.5°C (at -40~-20°C, 80~110°C)
平均±1.0°C (at -60~-40°C, 110~155°C)

試験点	基準範囲	指示値	判定
4 °C	3.7 °C ~ 4.3 °C	4.0 °C	良

Report Of Calibration

Reference No : S52217473

Sumitomo Electric Technical Solutions, Inc.
Yokohama Analysis and Measurement Center
Yokohama Measurement Group

Customer's Name : Hiroshima University

Customer's Management No : -----

Description : Thermo Recorder
Manufacturer : T&D
Model No : RTR502B
Serial No : 528255BB

Calibrated Date : 28-Feb-23
Temp : 22 °C
Status : PASSED
Adjusted : NONE

Inspector : R. Oobayashi
Rel. hum : 37 %
Control No : H073129

Approved by *H. Matsuura*

This document certifies that the above instrument was calibrated in accordance with Japanese Industrial Standard, which is a STS operation standard.

The standard instrument we used for calibration is traceable to official calibration organizations such as Japan Electric Meters Inspection Corporation, Japan Quality Assurance Organization, and official calibration organizations overseas which joined the national Metrological Committee, such as the National Institute of Standards and Technology.

【Calibration Equipment Used】

Description	Manufacturer	Trace No
Model	Serial No	Expiration Date
Digital Thermometer	HART SCIENTIFIC	5K050090
1502A/5615	A15441/833504	30-Apr-23

Calibrated Date : 28-Feb-23

Model No : RTR502B

Serial No : 528255BB

Reference No : S52217473

Sumitomo Electric Technical Solutions, Inc.

Yokohama Analysis and Measurement Center

Yokohama Measurement Group

1. Functional Check

Results Pass

2. Temperature Instructions Test

Accuracy : Average $\pm 0.3^{\circ}\text{C}$ (at $-20\sim 80^{\circ}\text{C}$)

Average $\pm 0.5^{\circ}\text{C}$ (at $-40\sim -20^{\circ}\text{C}$, $80\sim 110^{\circ}\text{C}$)

Average $\pm 1.0^{\circ}\text{C}$ (at $-60\sim -40^{\circ}\text{C}$, $110\sim 155^{\circ}\text{C}$)

Test point	Limits	Indicated value	Status
4 °C	3.7 °C ~ 4.3 °C	4.0 °C	Pass