

# Kaye 报告工具 1.4 版本 (CRT)

通过专用工具生成 KAYE AVS和VALPROBE RT 报告



报告工具软件是一款综合报告工具，可安装在独立的 Windows PC 或 Kaye 验证控制台中。可以从 Kaye Validator AVS 或 ValProbe RT 验证文件中生成报告，以记录验证研究的结果。

报告工具无缝嵌入到验证控制台软件中。在 Kaye Validator AVS 或 ValProbe RT 控制台上创建的并存储在控制台或共享网络上的验证文件，也可通过同步输出功能传输到装有报告工具软件的电脑上并生成报告。

在独立的电脑上离线生成报告的功能增加了 Kaye 验证操台的灵活性和效率。所有文件都经过加密和防篡改处理，只有报告工具软件才能访问，确保与验证控制台相同的数据完整性，而且能舒适地在办公室进行工作。该界面反映了 Kaye 验证控制台的专利资产中心概念，以确保用户的无缝过渡。报告工具软件支持 Microsoft 的 Active Directory\*。

Active Directory 可确保为用户分配适当的权限和访问权，从而简化用户管理。您可以在 Kaye 网站上下载 30 天的免费试用版。您还可以购买基础许可证，用于查看和管理报告数据。

### 优点

- 您在办公室或家庭办公时就可以方便地查看 Validator AVS 或 ValProbe RT 系统中的数据并生成报告
- 在安全的网络或服务器上读取、管理和存储数据，方便访问文件

- 最多可将三份 Kaye Validator AVS 或 三份 ValProbe RT 验证报告合并为一份报告
- 详细的合格/失败报告，包括通过验证的信息
- 符合 AFNOR FD X15-140 或 IEC 60068 ValProbe RT 规范文件的气候室和恒温箱报告
- 加密和防篡改文件只能通过报告工具软件读取，确保数据完整性
- 与 Microsoft 的 Active Directory 集成，确保无缝、便捷的用户管理

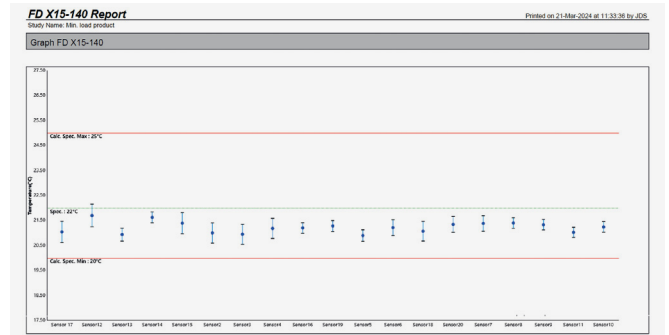
**FD X15-140 Report**  
Printed on 21-Mar-2024 at 11:33:36 by JDS

Study Name: Min. load product

Temperature Data (°C)

Sensor Label	SN	Min	Max	Max - Min	Std Dev	Uncertainty	Avg	Qual	Spec	Avi + Umi	Calc. Spec. Max	Avi - Umi	Calc. Spec. Min	Result
Sensor17	TE19A	20.05	21.15	0.23	0.06	0.40	21.05	0.42	22.00	21.47	25.00	20.63	20.00	PASS
Sensor12	1152A	21.42	21.94	0.52	0.17	0.30	21.70	0.45	22.00	22.15	25.00	21.25	20.00	PASS
Sensor13	UG97 A	20.88	21.22	0.34	0.08	0.20	20.94	0.20	22.00	21.20	25.00	20.68	20.00	PASS
Sensor14	UZ99 B	21.48	21.82	0.34	0.10	0.10	21.63	0.22	22.00	21.85	25.00	21.41	20.00	PASS
Sensor15	M219-B	21.28	21.53	0.25	0.07	0.40	21.39	0.42	22.00	21.81	25.00	20.97	20.00	PASS
Sensor7	SH15A	20.97	21.05	0.08	0.02	0.40	21.00	0.49	22.00	21.40	25.00	20.90	20.00	PASS
Sensor3	UG98 A	20.93	20.98	0.05	0.01	0.40	20.95	0.40	22.00	21.35	25.00	20.55	20.00	PASS
Sensor4	UG96A	21.14	21.24	0.10	0.03	0.40	21.18	0.40	22.00	21.58	25.00	20.78	20.00	PASS
Sensor15	UZ99A	21.16	21.26	0.10	0.03	0.20	21.20	0.21	22.00	21.41	25.00	20.99	20.00	PASS
Sensor19	BM19A	21.21	21.36	0.15	0.04	0.20	21.28	0.22	22.00	21.50	25.00	21.06	20.00	PASS
Sensor5	UH95A	20.83	21.11	0.28	0.06	0.20	20.90	0.23	22.00	21.13	25.00	20.67	20.00	PASS
Sensor6	RP95A	21.16	21.28	0.12	0.04	0.30	21.22	0.31	22.00	21.53	25.00	20.91	20.00	PASS
Sensor18	PL84 T	20.97	21.38	0.51	0.13	0.30	21.07	0.39	22.00	21.45	25.00	20.68	20.00	PASS
Sensor20	UZ99A	21.26	21.46	0.20	0.06	0.30	21.35	0.32	22.00	21.67	25.00	21.03	20.00	PASS
Sensor7	M219A	21.33	21.45	0.12	0.03	0.30	21.38	0.31	22.00	21.69	25.00	21.07	20.00	PASS
Sensor8	MA19-B	21.35	21.46	0.11	0.03	0.20	21.40	0.21	22.00	21.61	25.00	21.19	20.00	PASS
Sensor9	TW93 A	21.29	21.39	0.10	0.03	0.20	21.33	0.21	22.00	21.54	25.00	21.12	20.00	PASS
Sensor11	UH95A	21.01	21.05	0.04	0.01	0.20	21.03	0.20	22.00	21.23	25.00	20.83	20.00	PASS
Sensor10	UH96-B	21.18	21.32	0.14	0.04	0.20	21.24	0.21	22.00	21.45	25.00	21.03	20.00	PASS

气候室数据报告



气候室曲线图报告

### Kaye 代表联系方式:

EUROPE, MIDDLE EAST, AFRICA AND ASIA  
Amphenol Advanced Sensors Germany GmbH  
Sinsheimer Strasse 6  
D-75179 Pforzheim  
T: +49 (0) 7231-14 335 0  
F: +49 (0) 7231-14335 29  
Email: kaye@amphenol-sensors.com

USA/ AMERICAS  
Amphenol Thermometrics, Inc.  
967 Windfall Road  
St. Marys, PA 15857  
T: +1(814) 834-9140  
F: +1(814) 781-7969  
Email: kaye-us@amphenol-sensors.com

### 样机申请:

INDIA  
Amphenol Interconnect India Pvt Ltd.  
Plot no. 6, Survey No.64 | Software Units layout  
MAHAVEER TECHNO PARK  
HITECH City, Madhapur | Hyderabad,  
Telangana - 500081 | T: +91 40 33147100  
Email: kaye-india@amphenol-sensors.com

中国  
安费诺(常州)连接系统有限公司  
江苏省常州市武进高新技术产业开发区西湖路8号  
津通工业园10A厂房, 213164  
T: 0086-519-83055197



**Warranty and disclaimer:** The information mentioned on documents are based on our current tests, knowledge and experience. Because of the effect of possible influences in an application of the product, they do not exempt the user from their own tests, checks and trials. A guarantee of certain properties or a guarantee for the proper suitability of the product for a specific, especially permanent application can not be derived from our data. Liability is therefore excluded to that extent permitted by law. Any proprietary rights of third parties as well as existing laws and regulations must be observed by the recipient of the product on his own responsibility.

© 2024 Amphenol Corporation. All Rights Reserved. Specifications are subject to change without notice. Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners.