

Shipping and Carrying Cases for the Kaye ValProbe® RT System

RUGGED ON THE OUTSIDE, SMART ON THE INSIDE



The Kaye ValProbe RT transport solutions—including a rugged backpack, compact carry case, and wheeled shipping case—offer professionals flexible, protective, and efficient options for storing and transporting validation equipment. Designed with precision-fit foam interiors, each solution securely houses essential ValProbe RT components—from the Kaye Console and Keyboard Dock to loggers, adapters, and accessories.

Whether you need a lightweight backpack for daily field operations, a compact logger-only case for calibration or overflow, or a heavy-duty wheeled case for full system transport, these solutions are engineered for real-world performance, mobility, and organization—keeping your equipment safe, accessible, and always ready for the next validation task.

Rugged and Lightweight Backpack for the ValProbe RT System

Experience a smarter way to transport your ValProbe RT System with our rugged backpack – a lightweight, highly portable alternative to traditional shipping cases. Built for professionals on the move, this backpack offers reliable protection, organization, and ease of use.

Tailored to fit your entire ValProbe RT system, this backpack ensures you're always ready to go – whether heading into the production area or onto the field.

With 2 precision-cut foam layers, it securely holds:

- Kaye Console
- Kaye Keyboard Dock
- ValProbe RT Basestation
- Wakeup Device

- Cables and Power Adapters
- Up to 18 ValProbe RT Loggers

SPECIFICATIONS

- Dimensions: 402 x 542 x 220 mm (W x H x D)
- Weight (empty): 3,2 kg
- Part-number: 441-1088-BACKP

KEY BENEFITS

- **Lightweight and Travel-Ready:** Easier to carry than traditional cases
- **Compact but Spacious:** Organizes all your ValProbe RT components in one efficient solution
- **Durable and Protective:** Designed to handle real-world use without compromise



Compact Carry Case for ValProbe RT Loggers and Accessories

Whether you need a secure case for additional loggers, Sensor Surface Adapters, or you're shipping units for calibration—or heading into an offline study with just the essentials—this compact carry case is your ideal solution. Designed specifically for Kaye ValProbe RT Loggers, it offers a lightweight, rugged alternative to larger system cases—perfect for situations where carrying only loggers and accessories is required.

SPECIFICATIONS

Option 1: 2 Layers ValProbe RT Loggers

- Holds up to 36 ValProbe RT Loggers
- Dimensions: 502 x 140 x 387 mm (W x H x D)
- Weight (empty): 2.60 kg
- Part-number: 441-1088-SMALL

Option 2: 1 Layer ValProbe RT Loggers, 1 Layer Sensor Surface Adapters

- Holds up to 18 ValProbe RT Loggers and 50 Sensor Surface Adapters

- Dimensions: 502 x 140 x 387 mm (W x H x D)
- Weight (empty): 2.60 kg
- Part-number: 441-1088-SUR-RT

Option 3: 2 Layer Sensor Surface Adapters

- Holds up to 100 Sensor Surface Adapters
- Dimensions: 502 x 140 x 387 mm (W x H x D)
- Weight (empty): 2.60 kg
- Part-number: 441-1088-SUR

KEY BENEFITS

- **Calibration Shipments:** Safely ship loggers in a compact, protective case
- **Ideal for RT Offline Studies:** Perfect when only loggers are required on-site
- **Additional Logger Storage:** Use as supplementary storage when the main backpack is full
- **Dual-Layer Foam Protection:** Keeps loggers and Sensor Surface Adapters secure, organized, and well-protected during transport and storage.



Option 1



Option 2



Option 3

ValProbe RT Shipping Case

When your validation work takes you on the move, the Kaye ValProbe RT Shipping Case ensures that your entire setup travels safely, securely, and effortlessly. Built with durability and efficiency in mind, this rugged case is the ideal solution for storing and transporting your ValProbe RT system.

Designed specifically for the Kaye ValProbe RT System, this shipping case features two precision-cut foam layers to hold each component securely in place. No more loose components—each item has a dedicated space:

- Kaye Console
- Kaye Keyboard Dock
- ValProbe RT Basestation
- Kaye ValProbe Tray for 20 Loggers
- Up to 25 ValProbe RT Loggers
- Cables & Power Adapters
- Wakeup Device

SPECIFICATIONS

- Dimensions: 625 x 500 x 297 mm (W x H x D)
- Weight (empty): 7,6 kg
- Part-number: 441-1088

KEY BENEFITS

- **Compact Yet Spacious:** Keep all your equipment in one streamlined case—organized, accessible, and protected, with extra room for additional components.
- **Wheeled for Mobility:** Effortlessly roll your setup from the storage area to the calibration laboratory, warehouse, or validation zone—no heavy lifting required.
- **Durable and Protective:** Built to endure real-world handling, protecting your valuable instruments from bumps, drops, and the unexpected during shipping.



Kaye Representative contact:

Request a demo:

EUROPE, MIDDLE EAST, AFRICA AND ASIA

Amphenol Advanced Sensors Germany GmbH
Sinzheimer 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

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

CHINA

Amphenol (Changzhou) Connector Systems
Co., Ltd, Building 10, Jintong Industrial
Park, No. 8 Xihu Road, Wujin High-Tech
Development Zone, Changzhou,
Jiangsu 213164 | T: 0086-519-83055197
Email: kaye-china@amphenol-sensors.com



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.

© 2025 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.