

Magnetic Holder for Kaye ValProbe® RT

SECURE. VERSATILE. MAGNETIC
STICK IT, SET IT, TRUST IT
FAST, TOOL-FREE PLACEMENT FOR RELIABLE
LOGGER POSITIONING



The Magnetic Kaye ValProbe Logger Holder provides a compact, secure, vibration-resistant mounting solution for Kaye ValProbe® RT and ValProbe® Loggers (Standard and Extended). The industrial magnetic base allows rapid, repeatable placement on any ferrous metal surface in horizontal, vertical or inverted orientations - no tape, clamps or adhesives required.

Constructed from durable, chemical- and temperature-resistant materials and fitted with a powerful industrial magnet, the Magnetic Kaye ValProbe® Logger Holder secures quickly to ferrous shelves, racks and walls and supports reliable horizontal, vertical and overhead mounting without slipping or rotation. A form-fitting pocket and vibration-re-

sistant geometry keep ValProbe RT and ValProbe Loggers (Standard and Extended) stable during movement and thermal cycling, while the low-profile, tool-free design and small footprint enable fast repositioning and deployment in confined spaces and dense validation rigs.

SMALL IN SIZE, BIG IN IMPACT

The Magnetic Kaye ValProbe Logger Holder enhances efficiency, strengthens data reliability, and increases safety in every validation run.

Upgrade to the Magnetic Kaye ValProbe Logger Holder - an easy-to-deploy solution that reduces setup time, ensures repeatable logger placement, and enhances workplace safety.

KEY FEATURES & BENEFITS

- Powerful magnetic base: strong industrial magnet for secure attachment to shelves, racks, and walls
- Fast, tool-free repositioning reduces setup time
- Secure logger fit: form-fitting pocket and vibration-resistant geometry keep the logger stable during movement and thermal cycling
- Universal orientation: reliable performance in horizontal, vertical, and overhead mounting — no slipping or rotation
- Compact form factor and small footprint for confined spaces and dense validation rigs

Two size options available in two tailored versions to fit:

- Standard: fits standard Kaye ValProbe RT / ValProbe loggers
- Extended: accommodates ValProbe RT loggers with extension caps or larger housings

TYPICAL APPLICATIONS

- Environmental and climate chambers
- Refrigerators and freezers
- Cleanrooms and validation racks



TECHNICAL INFORMATION

- Temperature range: -25°C to +60°C
- Holder dimensions (Standard):
 - Diameter: 54 mm (2.13 in)
 - Height: 72 mm (2.83 in)

WHY CHOOSE THIS HOLDER?

- Faster setups — saves time versus clamps, cable ties, or tape
- Cleaner installations — no adhesives or permanent modifications to loggers
- Better data consistency — fixed, repeatable probe positioning
- Versatile — usable across multiple processes and locations

MOUNTING & USE NOTES

- Ensure the mounting surface is clean and free of oil or heavy contamination.
- Perform a short hold test prior to critical runs to confirm positional stability under your process conditions.



Request a demo:

www.kayeinstruments.com/en/demo

Kaye Representative contact:

www.kayeinstruments.com/en/contact

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

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



SUBSIDIARY OF AMPHENOL

www.kayeinstruments.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.