



# Rental Conditions EMEA

## **Please Note!**

The framework conditions listed in this supplement are used to further explain the procedure for renting Kaye measurement equipment and are part of the rental agreement. By signing, the customer agrees to these conditions. Irrespective of the explanations given in the rental conditions, our General Terms and Conditions apply: <https://www.kayeinstruments.com/de/about-us/information/terms-conditions>.

If you have further questions, please contact our service department or one of our sales representatives.

## **Important!**

The company Amphenol Advanced Sensors Germany GmbH needs these rental conditions signed, together with a written order, before delivery of the rental systems as part of the rental agreement.

### **1. Rental Period:**

- **EU Countries:**
  - Minimum rental period: 1 week
  - Minimum rental period for calibration baths: 4 weeks
- **Non-EU Countries:**
  - Minimum rental period: 2 weeks
  - Minimum rental period for calibration baths: 4 weeks

### **2. Rental Order:**

- To carry out / execute a rental order, the following documents are required BEFORE delivery
- Written rental order / order
- Signed form: *rental conditions*

Without these documents we cannot guarantee timely delivery.

### **3. Rental Rates and Pricing:**

- See attached quote or rental information sheet.

#### **Note:**

- Each started calendar week will be invoiced
- First invoice will be sent directly after shipment in the respective calendar month. Additional rental weeks will be charged in the respective calendar month

### **4. Shipping, Handling and Installation:**

- The delivery address for the rental equipment is taken from the order. Please make sure that it is correct. Non-usable rental periods due to incorrect delivery information will still be charged.
- The customer is responsible for shipping charges to and from their facilities. The return is the responsibility of the customer.
- Shipping / transport times to the customer are not included in the rental period. The rental period ends as soon as the rental system is returned to our Pforzheim/Germany incoming goods department. Shipping/transport times of the return are thus part of the rental period.

Our general terms and conditions apply: <https://www.kayeinstruments.com/de/about-us/information/terms-conditions>

**Amphenol Advanced Sensors Germany GmbH**  
Sinsheimer Strasse 6  
75179 Pforzheim  
Germany  
Registergericht Mannheim HRB 718241

Geschäftsführer  
Frank Kies  
Craig A. Lampo  
Richard Adam Norwitt  
Peter John Straub

T: +49 (0) 7231 14335 0  
F: +49 (0) 7231 14335 29  
UST IDNr.: DE815467449  
St. Nr.: 41404/31442  
WEEE –Reg-Nr.: DE 34444837

- Amphenol Advanced Sensors Germany GmbH always ship FCA via UPS or DACHSER. It is highly recommended to return the equipment the same way.  
Other delivery services can be used but need explicit stated on the order, including customers account number of the freight service company.
- Amphenol Advanced Sensors is not responsible for the installation or commissioning of the rental systems.
- Amphenol advanced Sensors reserves the right, in exceptional cases, to reclaim the rented rental systems from the customer with immediate effect after expiry of the originally stated rental period.
- Minimum Computer Specifications.

When using a computer NOT provided by Amphenol Advanced Sensors, it is essential to clarify the necessary IT requirements BEFORE placing the rental order. In general: Windows 7™ and an unused USB port are required for Kaye Validator 2000 and Kaye ValProbe systems. Kaye Validator AVS systems are shipped with a control panel. (software pre-installed)

**Important Note:**

All rental systems are checked for functionality and completeness by Amphenol Advanced Sensors before delivery. Irrespective of the initial inspection carried out by Amphenol Advanced Sensors, the rental system must also be checked for completeness and full functionality **immediately upon receipt** by the customer. Problems during commissioning or missing accessories which do not allow the use of the rental system must be reported to Amphenol Advanced Sensors **in writing within 5 working days of receipt**. In the event of non-compliance with the complaint period, no consideration will be given to the calculation of the total rental period.

**5. Return of Equipment:**

- Return only to:  
**Amphenol Advanced Sensors Germany GmbH**  
**- Rental Department -**  
**Sinsheimer Straße 6**  
**75179 Pforzheim**  
**Germany**
- Return in original packaging **only**.

**6. Insurance / Liability/ Damage:**

- The rental equipment remains the property of Amphenol Advanced Sensors. The customer may not sub-let the rental equipment without the written permission of Amphenol Advanced Sensors or issue it for use to third parties or to resell it. The place of use of the rental equipment is the delivery address stated to Amphenol Advanced Sensors. The customer is liable to Amphenol Advanced Sensors for all damages and disadvantages caused to Amphenol Advanced Sensors by the breach of this provision.
- Amphenol Advanced Sensors grants the customer a non-transferable right of use for the hired property valid during the rental period. Amphenol Advanced Sensors and customer agree that all rights to the rented property, including any copies, remain with Amphenol Advanced Sensors. The customer must ensure that operating instructions, software and associated documentation are not made accessible to third parties. Copies of the software may not be made. All license conditions have to be met. In case of non-conformance, the customer is fully liable.
- Rental equipment is dispatched according to INCOTERM 2010 FCA Pforzheim / Germany and is uninsured.
- Loss in return transport of the rental equipment will be charged to the customer.
- The customer is responsible for the intended use of the rental system, its proper storage and its secure return in original packaging

Our general terms and conditions apply: <https://www.kayeinstruments.com/de/about-us/information/terms-conditions>

**Amphenol Advanced Sensors Germany GmbH**  
Sinsheimer Strasse 6  
75179 Pforzheim  
Germany  
Registergericht Mannheim HRB 718241

Geschäftsführer  
Frank Kies  
Craig A. Lampo  
Richard Adam Norwitt  
Peter John Straub

T: +49 (0) 7231 14335 0  
F: +49 (0) 7231 14335 29  
UST IDNr.: DE815467449  
St. Nr.:41404/31442  
WEEE –Reg-Nr.: DE 34444837

Upon receipt of returned rental systems, Amphenol Advanced Sensors will check the equipment. Damage caused by transport, improper handling, missing accessories e.g. cables / manuals / software CDs, defective electronic components and damage because of mis-use, as well as signs of excessive wear and tear, are the responsibility of the customer.

---

Start of Rental Period (Date)

---

Estimated length of Rental Period (Date)

---

**Kaye Validator2000/ AVS/ ValProbe**

Please state software version needed!

---

**Kaye IRTD/ ValProbe**

Email to which the As-Found calibration report should be send to, after return to Amphenol Advanced Sensors

**Email:** \_\_\_\_\_

Stamp / Company Name

Date

\_\_\_\_\_

\_\_\_\_\_

Title / Name

\_\_\_\_\_

Signature

**Contact:**

**Amphenol Advanced Sensors Germany GmbH**  
**Sinsheimer Str. 6**  
**75179 Pforzheim**  
**Deutschland**

**Tel. Rental Dep.: +49 (0)7231 14335-14 / -43**  
**Tel.: +49 (0)7231 14335 0**  
**Fax: +49 (0)7231 14335 29**  
**Email: kaye@amphenol-sensors.com**

[www.kayeinstruments.com](http://www.kayeinstruments.com)

01. January 2019 – Conditions of Sales: All prices are NET FCA, Pforzheim and INCOTERMS 2010.

Subject to change

© 2019 Amphenol Corporation. All rights reserved.

Our general terms and conditions apply: <https://www.kayeinstruments.com/de/about-us/information/terms-conditions>

---

**Amphenol Advanced Sensors Germany GmbH**

Sinsheimer Strasse 6  
75179 Pforzheim  
Germany  
Registergericht Mannheim HRB 718241

Geschäftsführer  
Frank Kies  
Craig A. Lampo  
Richard Adam Norwitt  
Peter John Straub

T: +49 (0) 7231 14335 0  
F: +49 (0) 7231 14335 29  
UST IDNr.: DE815467449  
St. Nr.:41404/31442  
WEEE –Reg-Nr.: DE 34444837