Rosenberger

Small, Smart, Sufficient

HVR®25 – High-Voltage Connectors Shielded up to 40 Ampere

AUTOMOTIVE E-MOBILITY



HVR®25 - Precision Without Complexity

HVR®25 - Shielded & Smallest HV Connectors up to 40 Ampere

When choosing the right high-voltage connector, it's all about precision – meeting your exact needs without unnecessary complexity. Focus on the essentials: voltage, current capacity, environmental resilience, and safety compliance. To optimize costs without compromising reliability, follow the golden rule: "Precision Without More Than Needed." For applications requiring currents up to 40 amps, Rosenberger HVR®25 solutions are available that ensure both high safety standards and reliable performance.

Small, Smart, Sufficient

- Smallest Rosenberger HV connector series
- Compact design for less assembly space
- Cost optimization for connector and harness
- Best cost and performance ratio out of its class

Meeting market technical design trend

- Platform turns to 800V and upwards requires lower current
- Accuracy in design requirement definition avoiding overengineering
- Easy assembly as well as automation both for connector and harness

Technical Data

- Shielded
- Current capacity at 85 °C
 - 10 A @ 1.5 mm²
 - 25 A @ 2.5 mm²
 - 40 A @ 4 mm²
- Working voltage 1000 V DC
- With HVIL
- Vibration according LV215 V2
- Validation according USCAR
- IP code mated IP6K9K / IPX7 / IPXXD
- IP code unmated IPXXB
- Temperature range -40 °C to +125 °C
- RoHS compliant

Applications

Auxiliary systems, such as

- PTC heating (Positive Temperature Coefficient)
- Inverter
- OBC



HVR®25 - Efficient and built for Low Currrent Auxiliary Systems

HVR®25 Cable Connector

- Stable performance
- Assembly of single core cables
- Easy integration in automation process

HVR®25 Header

- Capable of different terminal connections e.g. busbars, cable variants
- Simplified assembly requiring only two screws







Website

For more information refer to our website: www.rosenberger.com/hvr25

Rosenberger

Rosenberger Hochfrequenztechnik GmbH & Co. KG Hauptstraße 1 | 83413 Fridolfing P.O. Box 1260 | 84526 Tittmoning Germany

Phone +49 8684 18-0 info@rosenberger.com www.rosenberger.com

Certified by IATF 16949 \cdot DIN EN 9100 \cdot ISO 9001 \cdot ISO 14001 \cdot ISO 45001 \cdot ISO 50001

Order No. 10218864 · Info2HVR25FlyEN 500/2025

Rosenberger® is a registered trademark of Rosenberger Hochfrequenztechnik GmbH & Co. KG. All rights reserved.

© Rosenberger 2025