

Safety information:

Aktobis 32A CEE connection cable H07RN-F 5G4 with a length of 10 m and including coupler and plug, IP44



This 32A CEE cable with a length of 10 m incl. coupler, plug and cap is the ideal connection cable for your high-voltage electrical appliance that requires 400V or 32A!

A five-pole 32 A 380V/415V (50/60Hz) high-voltage connection is required to operate this connection cable. This corresponds to industrial power!

Aktobis AG, Borsigstr. 20, D-63110 Rodgau / Germany www.AKTOBIS.de Email: Info@Aktobis.de



1. Note the technical specifications

- Make sure that the extension cable is suitable for the required voltage and amperage (e.g., 400V, 32A).
- The cable cross-sections must correspond to the load (e.g., 4 mm²).

2. Use only in suitable environments

- For outdoor use, only use cables with the appropriate protection class (IP44 for damp rooms or construction sites).
- Keep the cable away from heat sources, chemicals and mechanical stress.

3. Protect against overload and short circuit

• Ensure that the cable is not overloaded by checking the connected devices and their power consumption beforehand.

4. Correct installation and use

- Unroll the cable completely to avoid heat build-up or induction damage.
- Lay the cable so that there is no risk of tripping and so that it is not damaged by vehicles or heavy objects.

5. Visual inspection before use

- Check the cable regularly for damage, cracks or squashed areas.
- Do not use a damaged cable there is a risk of fire and electric shock!

6. Only use approved plug connections

- For high voltage, only use **CEE plugs** (e.g., 32A in black/red for 400V).
- Do not use unauthorized adapters or unsafe extensions.

7. Safe handling and storage

- Store in a dry and clean place after use.
- Do not bend over sharp edges or kink.



Features & benefits:

- Degree of protection: IP44, i.e., splash-proof and protected against the penetration of foreign bodies larger than 1mm
- Good flexibility
- Flexible handling

Awards and certifications:

• Of course, with CE and EMC conformity

Examples of use:

- Ideal connection cable for our electric heaters WDH-IFH15 (15kW)
- Connection cable for your high-voltage electrical appliance that requires 400V or 32A
- For use on construction sites, in workshops, homes, garages, warehouses, basements, sheds, etc.

Technical data:

Cable type: H07RN-F 5G4 Model name: CEEKabel32A4Q Color: black, red Cable cross-section: 4 mm² Cable length: 10 m Weight: 5 kg Scope of delivery: 32A CEE connection cable 4Q CEE coupler: 32A 5p 400V Protection class: IP44 CEE plug: 32A 5p 6h 400V