

Since our foundation in 2000, we have seen ourselves as passionate specialists for **customised cabling solutions**.

As an experienced team of „old hands“ and „young guns“, we are able to combine **experience and qualifications** with innovation and inventiveness in a targeted manner.

Our goal is to be able to offer our customers **highly reliable and durable cabling** – even for extreme operating conditions.

However, our competence also includes sophisticated **device and adapter construction** as well as its drawing and testing documentation.

As a small business, we are **flexible** in production: from the prototype, through small series or special designs, to series production.

But no matter how simple or complex your requirements are: all of our production steps and operating procedures are **certified according to the EN 9100 quality standard**.



AK Produktionstechnik

Anita Kussauer  
In Oberwiesen 9  
DE-88682 Salem

Tel. +49 (0) 7553 91899-60  
info@ak-produktionstechnik.de  
www.ak-produktionstechnik.de



AK Produktionstechnik

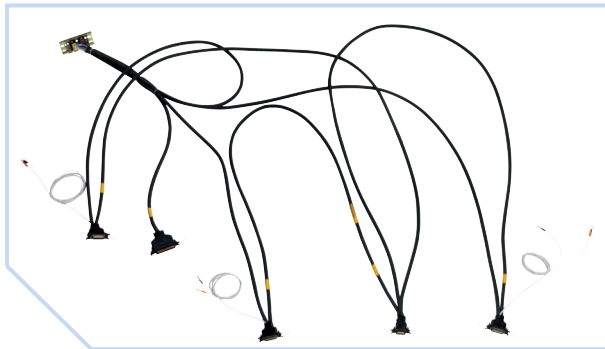
**Certified  
Quality made  
in Germany**



- **Cable assembly**
- **Cable harness production**
- **Electrical appliance construction**
- **Documentation**
- **Service**

[www.ak-produktionstechnik.de](http://www.ak-produktionstechnik.de)





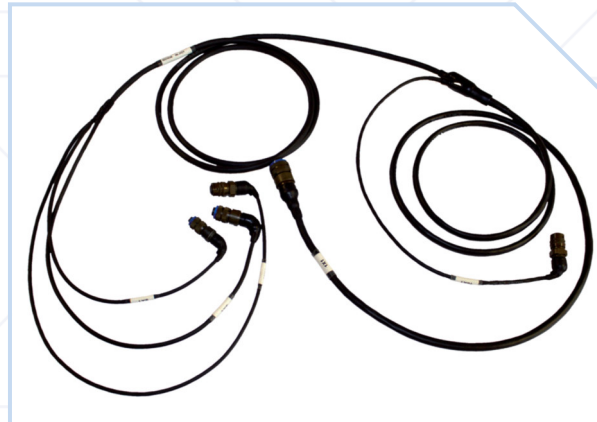
Complex wiring harnesses for aircraft seats in commercial passenger planes according to the strictest quality requirements in aviation



Cable connectors for temperature sensors in an engine compartment, durable under extreme environmental influences, even in small series



Control unit for the focusing device of a satellite transmitting and receiving system, high-precision mechanical construction and wiring according to military standards



Extremely weather-resistant and highly reliable control cables for mobile satellite systems

19" test cabinet for a radar surveillance system, complete mechanical construction and wiring with VDE testing and documentation



Wiring adapter for an engine test bench, electromechanical construction and wiring