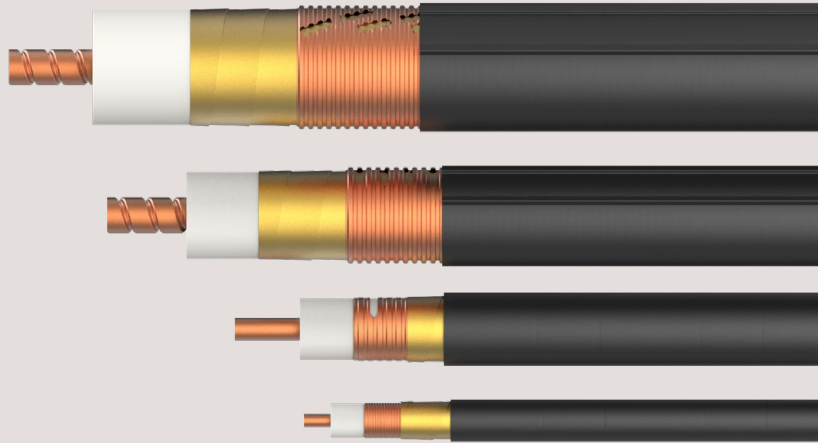


SUCORAD

Reliable RF coverage for confined, demanding environments with 2x2 MIMO networking support



SUCORAD is a high-performance coaxial radiating cable system engineered to deliver seamless RF coverage in confined and complex environments. With optimized slot patterns and robust construction, SUCORAD combines efficient transmission with reliable Tx/Rx antenna capabilities.

Key benefits

- Uniform RF coverage along the entire cable
- Multi-band support reduces system complexity
- High signal efficiency with optimized slot design
- Flame-retardant & CPR B2ca compliant forelevated safety
- Low installation & maintenance effort
- Cost-effective, scalable system design

Ideal applications-

Reliable coverage for:

- Tunnels (railway, road, metro)
- Shopping centers
- Underground parking
- Stadiums
- Elevator shafts
- Mines

Why HUBER+SUHNER

SUCORAD provides efficient signal distribution and a cost-effective alternative to traditional distributed antenna systems. Its durable, halogen-free and flame-retardant design ensures reliable performance in demanding environments. SUCORAD radiating cables support 2x2 MIMO networking to increase data throughput and improve signal coverage and reliability.

The solution: SUCORAD

HUBER+SUHNER offers SUCORAD solutions for seamless communication.



Scan the QR code to explore more.