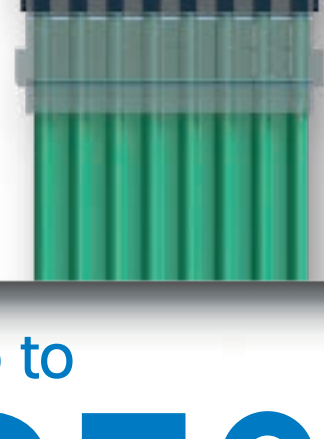



How long before you get intelligent wiring? Build it in.




Up to
85%
reduced wiring time

Intelligent wiring simplifies the wiring process and reduces the time for testing and commissioning.




Up to
40%
less cabinet space

Intelligent wiring is compact and significantly reduces necessary cabinet size.



Up to
70%
reduced engineering costs

Intelligent wiring minimises system complexity, significantly reducing engineering costs.



Up to
30%
cost reduction

Intelligent wiring can reduce the life cycle costs of your electrical installation from design to maintenance.



Industry
4.0
IoT ready

Intelligent wiring assists in making your machine ready for the Internet of Things (IoT), providing real time data for prompt decision making.




Remote data access

View your machine data whenever and wherever you are for remote maintenance activities.



Optimize machine availability

Avoid downtimes of your machine through overload prewarnings before the trip.



600
meters

Intelligent wiring connects complex machines with decentralized cabinets and field components.



up to
-25°
70°
temperatures

Intelligent wiring is durable and can withstand temperatures of between -25 and 70 °C outside the cabinet.

Summary

An **intelligent wiring solution** offers significant benefits for companies looking to reduce the logistical challenges of control wiring and enable real-time communication.

SmartWire-DT reduces the effort and expense of connecting switch cabinet components together and supplements visibility of the entire network.

Download the SmartWire-DT brochure [here](#)

