Conventional power distribution is evolving into the HARTING smart Power Network.

The HARTING smart Power Unit is the key component at work here:

- Are suitable for integration into existing structures
- Analyze the network structure
- Monitor and control power consumption

Connectivity & Networks solutions from HARTING for all three lifelines:
Data – Signal – Power
HARTING smart Power Networks

Decisive customer benefits

Create transparency in the system infrastructure by automatically recognizing the topology.

Increase system availability with condition monitoring functionality.

Use power efficiently by analyzing the power consumption data and demand-driven controlling and connections.
The HARTING smart Power Network Unit delivers all the relevant information on the power network’s topology and consumption data. Thanks to the use of Standard Ethernet, the open system ensures network transparency.
HARTING smart Power Networks stand for intelligent power management of industrial systems.

“Our contribution to energy efficiency”