

Smart Navigator 2.0 HV

Overhead line monitoring up to 161 kV



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Product features

- Intelligent fault detection – reduces outage times
- Overhead line monitoring – data for the evaluation of the network condition
- Energy Harvesting – simply clipped onto a phase conductor of the overhead line
- Innovative installation – on live conductors and from the ground
- Remote maintenance – configuration and updates from the control room

Intelligent fault detection

The proven overcurrent detection algorithm detects fault currents reliably under a wide range of network situations. Individual parameter settings tailor the Smart Navigator 2.0 HV perfectly for all locations in your overhead line network, eliminating false tripping.

Fault messages containing information about fault direction, voltage interruption, current drop and increase in conductor temperature support the problem detection and root cause identification. Every fault is signalled to the control room within 1 minute.

Power supply

The Smart Navigator 2.0 HV harvests the energy for its power

supply from the overhead line current. Thanks to dynamic adaptation of its operation to load conditions, a load current of 5 Amps suffices.

Clamp

Thanks to the innovative clamping mechanism, unintentional detaching from the overhead line due to environmental influences is impossible.

With a hot stick, the Smart Navigator 2.0 HV can be mounted on an overhead line up to 12 meters high, even under live conditions. Likewise, it also can be uninstalled again without any problems.

Service

Smart Navigators 2.0 HV are successfully used worldwide, on all continents, to detect and remotely report network faults.

Therefore, the Smart Navigator 2.0 HV is tailored to the country-specific radio approvals and the different frequency ranges of the network operators.

We are happy to support you with the connection to your server solution for the control room and the design of the network-specific tripping characteristics.

Implement your individual projects together with us:
+49 2056 976 0.



Remote signalling and monitoring

Thanks to remote signalling, the complex, high-quality and diverse sensor technology enables clear monitoring and thus direct insight into your overhead line network. Sections containing decentralized feed-in points are clearly identified by the remotely reported load flow direction.

Remote maintenance such as software updates or configuration adjustments can be performed via the GSM / LTE connection.

Technical data	Smart Navigator 2.0
Short-circuit trip current	Max. 1,200 A
Indication (short-circuit/earth fault)	Ultra bright LEDs
Reset	
Manual	With magnet
Automatic time reset	4 h (configurable by software)
Remote	Via iHost
Current restoration	>3 A load current
Voltage restoration	≥5 kV line voltage
Current measurement accuracy	±2 A (0–10 A) 3 % (10–600 A)
Tripping	Different algorithms for fault detection
Power supply	Smart Navigator 2.0: Energy Harvesting Smart Navigator 2.0 LC: Battery (shelf life >10 years) Pole Master: Solar panel, DC or AC voltage supply
Max. permissible voltage	≤161 kV (L–L)
Withstand current	800 A (@ ≤50 °C) 600 A (@ ≥50 °C) 25 kA/3 s 40 kA/1 s
Remote monitoring	<ul style="list-style-type: none"> ▪ Fault detection ▪ Fault current magnitude and duration ▪ Loss of current or voltage ▪ Data monitoring
Communication	<ul style="list-style-type: none"> ▪ DNP3, HTTP, HTTPS, FTP ▪ Private APN, public APN ▪ TLS1.1, TLS1.2
Cellular (WAN)	2G/4G (GSM/LTE)
Server	<ul style="list-style-type: none"> ▪ iHost Cloud for quick system integration ▪ Direct connection to the control room ▪ Individual server solution
Remote maintenance	<ul style="list-style-type: none"> ▪ Software updates ▪ Configuration settings ▪ Functionality monitoring
Installation	Hot stick (installation on live conductors)
Pairing	Master-Satellite-system with 2 Satellites
Cable diameter	Up to 33 mm
Housing	UV resistant polycarbonate, IP65
Temperature range	–40 to +85 °C