#### Overhead line faulted-circuit indicators













|                                    |                |                  | -                       |                     |                        |   |
|------------------------------------|----------------|------------------|-------------------------|---------------------|------------------------|---|
| Function                           | Navigator LM   | Navigator LM HV  | Navigator LED<br>+ Flag | Smart Navigator 2.0 | Smart Navigator 2.0 HV | Smart Navigator 2.0 LC ·<br>Pole Master |
| Short-circuit indication           | •              | •                | •                       | •                   | •                      | •                                       |
| Directional indication             | -              | -                | -                       | ■ (red/green)       | ■ (red / green)        | ■ (red / green)                         |
| Self-adjustment/ fixed setttings   | ■/■*           | ■/■*             | ■/■*                    | ■/■*                | ■/■*                   | ■/■*                                    |
| Monitoring                         | -              | -                | -                       | •                   | •                      |   |
| Recloser mode                      | •              | •                | •                       | •                   | •                      | •                                       |
| Rated voltage                      | ≤46 kV         | ≤161 kV          | ≤46 kV                  | ≤69 kV              | ≤161 kV                | ≤ 69 kV                                 |
| Withstand current                  | 25 kA/3 s      | 40 kA/1s         | 31,5 kA/3 s             | 40 kA/1s            | 40 kA/1s               | 40 kA/1s                                |
| Trip settings                      |                |                  |                         |                     |                        |   |
| l>> short-circuit trip current     | 200-1.000 A    | 200 — 1.000 A    | 50-1.000 A              | 20-1.200 A          | 20-1.200 A             | 7-1.200 A                               |
| tl>> response delay                | 100 ms         | 100 ms           | 100 ms                  | 100 ms              | 100 ms                 | 100 ms                                  |
| Reset                              |                |                  |                         |                     |                        |   |
| Manual                             |                | •                | •                       | •                   | •                      | •                                       |
| Remote                             | -              | -                | -                       |                     |                        |   |
| Automatic time reset               |                |                  |                         | •                   |                        | •                                       |
| Current restoration                | <b>**</b>      | <b>*</b> *       | <b>*</b> *              |                     |                        |   |
| Voltage restoration                | <b>*</b> **    | <b>*</b> *       | **                      | •                   |                        | •                                       |
| Test                               |                |                  |                         |                     |                        |   |
| Via magnet                         |                |                  |                         | •                   | •                      | •                                       |
| Remote                             | _              | _                | _                       |                     |                        |   |
| Communikation                      |                |                  |                         |                     |                        |   |
| 4G                                 | -              | -                | -                       |                     |                        |   |
| Parameter setting                  |                |                  |                         |                     |                        |   |
| Local                              | -              | -                | -                       |                     |                        |   |
| Remote                             | -              | -                | -                       |                     |                        |   |
| Monitoring                         |                |                  |                         |                     |                        |   |
| Conductor temperature              | -              | -                | -                       |                     |                        |   |
| Ambient temperature                | -              | -                | -                       |                     |                        |   |
| Conductor                          |                |                  |                         |                     |                        |   |
| Diameter                           | 8 – 29 mm      | 13 – 36 mm       | 8-29 mm                 | ≤33 mm              | ≤33 mm                 | ≤33 mm                                  |
| Power supply                       |                |                  |                         |                     |                        |   |
| Long-life lithium cell, shelf life | ≥20 years      | ≥20 years        | ≥20 years               | ≥10 years           | ≥10 years              | ≥20 years                               |
| Battery status indication          |                |                  |                         |                     |                        |   |
| Mechanic                           |                |                  |                         |                     |                        |   |
| Degree of protection IP68          | •              | •                |                         |                     | •                      |   |
| Temperature range                  | -40°C to +85°C | -40 °C to +85 °C | -40°C to +85°C          | -40°C to +85°C      | -40°C to +85°C         | -40°C to +85°C                          |

<sup>\*</sup> Fixed trip current values only with Navigator PM



# Product matrix

Overhead line faulted-circuit indicators

Overhead line monitoring

Remote monitoring

<sup>\*\*</sup> Version-dependent (further information in the catalogue)

### **Navigator**

Overhead line faulted-circuit indicator



## Navigator LM

Navigator LM is an electronic faulted-circuit indicator for medium-voltage overhead line networks.

It is used for the detection of short-circuits and earth faults and their visual local indication.

The Navigator LM has a load-dependent self-adjustment of the trip current threshold, i.e. it constantly monitors the load current magnitude of the overhead line and automatically adjusts the corresponding threshold for short-circuit detection depending on this.

- ▶ 360° all-round LED display Very good visibility
- Service life ≥ 20 years Maintenance-free
- Automatic inrush current suppression Robust against false indications
- Dynamic adjustment of the tripping threshold Easy handling due to "Plug & Play" principle
- ▶ Live-line installation possible No supply interrup-
- tion required during installation



### Navigator LM HV

Navigator LM HV offers the same functionality as the Navigator LM but has been modified for use on high-voltage overhead lines.

▶ Rated voltage ≤ 161 kV



## Navigator LED + Flag

Navigator LED+Flag uses a mechanical flag in addition to the LEDs for fault indication. Flashing LEDs are reset after re-energization, expiry of the reset time or manually. The flag indicator is reset after the expiry of its own reset time, which can be up to one week.

► Fault indication over several days — Flexible assignment planning of your team for troubleshooting possible

#### **Smart Navigator**

Overhead line sensor with monitoring



#### **Smart Navigator 2.0**

Smart Navigator 2.0 continuously monitors the overhead line and provides the control room with measured values and fault information. One set is required for each overhead line section to be monitored. The set consists of a master and two satellites. The satellites report all measured values and fault information to the master, which communicates with the control room via 4G mobile network.

- ► Fast fault detection, including fault direction On site and in the control room at the same time
- Remote reporting of measured values Highly accurate values for line current, load flow direction and conductor temperature permanently available in the control room
- Integrated cellular modem Cost savings due to simple and quick installation (no "box on the pole" necessary)
- Remote configuration and updates from the control room or on site via USB transmitter — Easy adaptation to changing network conditions
- Energy harvesting from the conductor current (≥ 5 A) for energy supply — Low maintenance (no battery replacement)

#### **Smart Navigator 2.0 HV**

Smart Navigator 2.0 HV offers the same functionality as the Smart Navigator 2.0 but has been modified for use on high-voltage overhead lines.

▶ Rated voltage ≤ 161kV

#### Pole Master

Overhead line sensor for areas with low load



For overhead lines with very low load currents (from 0 A), e.g. at normally open tie points, the Pole Master can be used for remote signalling.

The Pole Master supports up to 9 Smart Navigator 2.0 satellites, allowing up to 3 feeders to be monitored simultaneously. The GPS position of the installation is dynamically reported to the control room.

#### **iHost Cloud**

Remote signalling solution for overhead lines



iHost is a data and device management system for short-circuit and earth fault indicators. It bundles and manages all data sent by devices in the network.

- Data access possible at any time and in different ways
- Central management of all network components with one click
- Network monitoring: system overview, data analysis, function control
- Configuration and firmware updates from the control room as required

You want more information? Contact us directly:



#### Dipl.-Ing. H. Horstmann GmbH

Humboldtstraße 2-10 42579 Heiligenhaus, Germany T+49 2056 976-0 info@horstmanngmbh.com www.horstmanngmbh.com