- Short-Circuit and Earth Fault Indicators
- Solutions for Remote Monitoring
- Voltage Detectors and Detecting Systems
- Earthing Devices and Accessories









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Company Profile

Dipl.-Ing. H. Horstmann GmbH is a medium-sized company based in Heiligenhaus near Düsseldorf (Germany). The company was founded in 1946 by Heinrich Horstmann. Since that time it has been a successful family-owned company. Due to its long experience and the ongoing expansion activities in research and development as well as in production facilities Dipl.-Ing. H. Horstmann GmbH is today recognized as the leading manufacturer in medium voltage technology for:

- Short-circuit and earth fault indicators
- Solutions for Remote Monitoring
- Voltage detectors and voltage detecting systems
- Earthing devices and accessories.

The worldwide distribution is covered by both our own highly qualified sales force and trade agents.



Head office in Heiligenhaus



In-house manufacturing

Our products meet the highest quality requirements and are developed and manufactured in own production facilities in Germany. In order to respond to these demands, we have a very high vertical depth of production (e. g. own SMD assembly lines) as well as an own research and development department with state-of-the-art testing and measuring equipment. Besides the electronics manufacturing, we have also a mechanical production facility for safety material.

Our company has been certified according to DIN EN ISO 9001 since 1996.



Component testing



Dipl.-Ing. H. Horstmann GmbH • www.horstmanngmbh.com • info@horstmanngmbh.com

Short-Circuit and Earth Fault Indicator General information

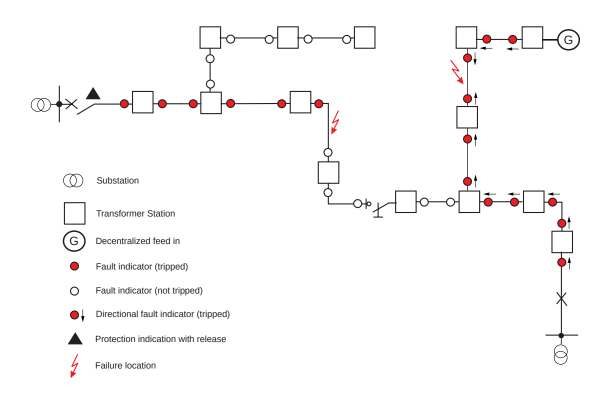
Short-circuit indicators are devices which are tripped by a magnetic field induced by the current flow in a conductor when a short-circuit occurs and indicate that the device has tripped.

Short-circuit indicators are mainly used for an efficient and quick fault location in medium voltage distribution networks (radially fed, open-ring or closed-ring networks). They are mounted on current-carrying busbars, cables or overhead lines. Any fault condition that exceeds pre-set trip currents of the short-circuit indicator produces a trip signal leading to a visual indication without information on the direction of the fault. This signal can also be remotely indicated.

In case of a short-circuit, if additional decentralized power feeders, e. g. from photovoltaics or wind parks, are connected to the existing energy distribution network, both the substation and the decentralized feeding sources feed in from two directions to the fault. In such cases, short-circuit/earth fault indicators with indication of fault direction are required (see circuit diagram below, right hand-

Short-circuit indicators can also be used as earth fault indicators provided that a single-phase current fault of sufficiently high level occurs in the faulty line section. In cases where low current faults occur, it is recommended to use short-circuit indicators with additional summation current transformers.

The fault is located between the last tripped short-circuit indicator and the first following untripped short-circuit indicator (see circuit diagram below, left handside).



Rotor Indicator

Mechanical short-circuit indicator

Product features

- Mechanical design
- Installation on cables or busbars
- Fault indication by pivoted rotor
- Retrofit ready

The Rotor Indicator is a mechanical short-circuit indicator. It is designed to detect short-circuit currents in medium voltage distribution networks.

The indicator is tripped by a magnetic field strength "H" which is induced by trip values I>>. The pivoted rotor with reset pin uses a two-colour indication to inform the user of the state of the Rotor Indicator. "Black" means that the indicator has not been tripped whereas "red" indicates that the indicator has been tripped.

Technical data	Rotor Indicator
I>> Short-circuit trip current	150-2,000 A (factory setting)
tl>> Response time	100 ms at rated trip value
Accuracy	±10 %
Reset	Manual reset with hot stick
Material	 Housing and fixing screws made from polyamide Yoke made from ferromagnetic steel
Temperature range	-40 to +85 °C

Dimension drawing see on page 60, M1

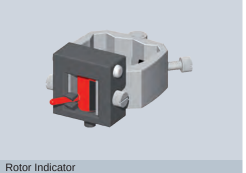
I min [A]	for Ø [mm]	Order no.
150	8–16	20-0101-0011)
200	16-20	20-0102-001
200	20-30	20-0103-001
200	30-40	20-0104-001
200	40-50	20-0105-001
300	50-60	20-0106-001
300	60-80	20-0108-001
I min [A]	for 🖂 [mm]	
150	20 x 4-25 x 6	20-0122-0011)
150	25 x 4-30 x 6	20-0123-001 ¹⁾
200	30 x 4-40 x 10	20-0120-0011)

1) Screws for fixing the conductor made of steel

Combined rotor/fluid type short-circuit indicators are available on request.

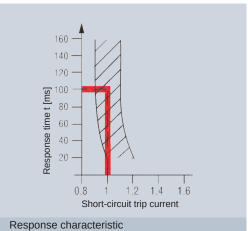
45 x 4-60 x 12

Accessories	
Hot stick	See on page 106

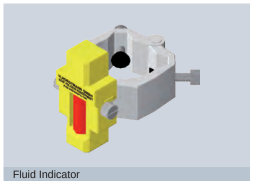


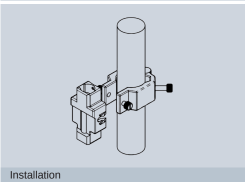
Installation

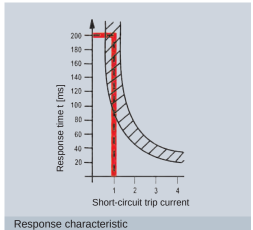
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300







Fluid Indicator

Mechanical short-circuit indicator

Product features

- Mechanical design
- Installation on cables or busbars
- Fault indication by fluid with red coloured particles
- Retrofit ready

The Fluid Indicator is a mechanical short-circuit indicator which is designed to detect short-circuit currents in medium voltage distribution networks.

The indicator is tripped by a magnetic field strength "H" which is induced by trip values l>>. When a short-circuit occurs, the mixer is pulled up by the magnetic field stirring up red particles in the fluid. The indication resets automatically after 6 to 8 hours once the red particles have set to the bottom of the mixer.

Technical data	Fluid Indicator
I>> Short-circuit trip current	400, 600 or 1,000 A (factory setting)
tl>> Response time	200 ms at rated trip value (100 ms are available on request)
Accuracy	±20 %
Reset	Automatic reset by time after: approx. 6-8 h
Material	 Housing and fixing screws made from polyamide Yoke made from ferromagnetic steel
Temperature range	-40 to +85 °C

Dimension drawing see on page 60, M2

I min [A]	for Ø [mm]	Order no.
400	8-161)	20-0401-000
400	16-20	20-0402-000
400	20-30	20-0403-000
400	30-40	20-0404-000
600	40-50	20-0405-000
600	50-60	20-0406-000
1,000	60-80	20-0408-000
I min [A]	for 🖂 [mm]	
400	30 x 4-40 x 10 ¹⁾	20-0420-000
400	20 x 4-25 x 6 ¹⁾	20-0422-000
400	25 x 4-30 x 6 ¹⁾	20-0423-000
600	45 x 4-60 x 12 ¹⁾	20-0421-000
I min [A]	for [mm]	
400	30 x 4-40 x 15 ¹⁾	20-0410-000

1) Screws for fixing the conductor made from steel

Combined rotor/fluid type short-circuit indicators are available on request.

OPTO F 3.0/OPTO F+E 3.0

Short-circuit indicator/short-circuit and earth fault indicator

Product features

- Fibre optic cables for electrical isolation between indicator and current transformers
- High-intensity LED indication
- Single and double flash mode for operation in radial and ring networks
- Remote indication via relay contact
- Current transformer retrofit ready

The Opto F 3.0 device is a short-circuit indicator. It is designed, to detect, display and remotely indicate short-circuit currents in medium voltage distribution networks. The indicator unit can be used in all medium voltage switchgear installations. Fibre optic cables provide electrical isolation between the current transformers, mounted on cable/busbar, and the display unit when transferring signals.

The Opto F+E 3.0 device is a combined short-circuit and earth fault indicator. Due to its measuring principle, the earth fault indication is suitable for low-impedance or solidly earthed neutral networks as well as for radial or open ring networks.

In the event of a short-circuit, the current transformers mounted on the conductors emit light signals via fibre optic cables to the evaluation unit in the housing where the events are indicated as a short-circuit. Phase-selectively operated red LEDs start flashing.

After the first tripping incident (e. g. in radial systems) the LEDs begin a phase-selective flash rhythm of: flash/pause/flash.

A second tripping (e. g. ring operated network with auto-reclosing) is indicated by flashing LEDs of the fault-affected phases in a flash-flash/pause/flash-flash rhythm.



OPTO-F 3.0, plug-in housing



OPTO-F 3.0, surface mount housing



OPTO-F+E 3.0, plug-in housing



OPTO-F 3.0/OPTO-F+E 3.0 Short-circuit indicator/short-circuit and earth fault indicator

Technical data	Opto F 3.0	Opto F+E 3.0	
Short-circuit indicator			
Earth fault indicator	_	•	
I>> Short-circuit trip current	400, 600, 800 or 1,000 A (adjustable) ¹⁾		
tl>> Response delay	40, 60, 80, 100, 200, 300 or 500 ms (adjustable)		
I _{E>} Earth fault trip current	_	10, 20, 40, 80 A or 40, 80, 120, 160 A (adjustable)	
tlE> Response delay	_	60, 100 or 200 ms (adjustable)	
Accuracy	±15 % (determined by current transformer)		
Indication	Phase-selective short-circuit: 3 red LEDs, flashing period 2 s, double flash sequence 0.3 s with flashing period 3 s	Phase-selective short-circuit: 3 red LEDs, earth fault: 1 yellow LED, flashing period 2 s, double flash sequence 0.3 s with flashing period 3 s	
	Optional: external signal lamp	Optional: external signal lamp	
Remote signal	1 Relay contact	2 Relay contacts	
Remote contact	Potential-free permanent or momentary contact (adjustable) Contact capacity: 380 V AC/5 A/1250 VA max. 220 V DC/5 A/150 W max.		
Reset	 Manual reset Automatic time reset: 1, 2, 4 or 8 h (adjustable) Voltage supply restoration or by applied external voltage supply ≥10 s (activated via DIP switch) Remote reset 		
Remote reset/remote test	Separate inputs, potential-free NO contact, wiping time ≥0.5 s		
Power supply Internal power supply	Long-life lithium cell, active flashing time >1,000 h, shelf life ≥20 years		
External auxiliary supply	Integrated in the device: 12-110 V DC ±10 % or 24-60 V AC (±10 %), 50-60 Hz		
Optional accessories	Transformer with cable for top-hat rail or screw mounting (115–230 V AC/24–48 V AC)		
Housing	Polycarbonate, IP40 (plug-in housing), IP65 (surface mount housing)		
Temperature range	-30 to +70 °C		

1) Further trip current levels on request. Dimension drawing see on page 60, M3 and on page 61, M7

	Opto F 3.0	Opto F+E 3.0
Equipment set	 1 display unit (plug-in/surface mount housing) 3 short-circuit current transformer 3 fibre optic cables 	 1 display unit (plug-in/surface mount housing) 3 short-circuit current transformers 1 summation current transformer 4 fibre optic cables

Article	Order no.	
	Opto F 3.0	Opto F+E 3.0
Display unit in plug-in housing	33-0513-001	36-0323-001
Display unit in surface mount housing	33-0613-001	36-0313-001
Accessories	See on page 10	
External signal lamp	See on page 10	

OPTO-F 3.0/OPTO-F+E 3.0

Short-circuit indicator/short-circuit and earth fault indicator

Short-circuit current transformers

Current transformers (CT) with integrated trip threshold detection capability. When the pre-set trip current is reached or exceeded, light pulses will be emitted. A fibre optic cable is used to transmit these light pulses from the CT to the evaluation unit in the housing.

The CT can be mounted either on the medium voltage cable or on the bright copper bar.

Trip currents ¹⁾ [A]	Conductor Ø [mm]	Order no.
400, 600, 800 or 1,000	22-42	49-0101-202
400, 600, 800 or 1,000	40-60	49-0101-203
Trip currents ¹⁾ [A]	for 🖂 [mm]	
400, 600, 800 or 1,000	20 x 4-40 x 10	49-0101-206

¹⁾ adjustable

Earth fault current transformers (only for Opto F+E 3.0)

Summation current transformer with integrated trip threshold detection capability. When the pre-set trip current is reached or exceeded, light pulses will be emitted. A fibre optic cable is used to transmit light pulses from the CT to the evaluation unit in the housing. The mechanical dimension of the CT must be large enough to fit around all three phases.

Trip currents ¹⁾ [A]	Conductor Ø [mm]	Order no.
40, 80, 120 or 160	up to 115	49-6014-009
(10), (20), 40 or 80	up to 115	49-6014-007
80, 120, 160 or 200	280 x 50, oval summation CT for SF6 gas-insulated switch-gears	49-6014-022
80, 120, 160 or 200	350 x 50, oval summation CT for air-insulated switchgears	49-6014-021

¹⁾ adjustable

Fibre optic cables

Fibre optic cables transmit the signals from the CT to the evaluation unit in the housing.

Article	Order no.
Fibre optic cable 3 m (standard length for short-circuit CTs)	49-0602-009
Fibre optic cable 4 m (standard length for earth fault CTs)	49-0602-001

Accessories.

Accessories	Order no.
Cutting tool for fibre optic cables	49-0109-003
Transformer with cable for top-hat rail mounting (115 V-230 V AC/24 V-48 V AC)	49-0921-002
External signal lamp for permanent contact, connection cable 5 m	49-0702-005
Optical testing unit to excite the indicator for connection to the FOC plug	49-0109-002
Disassembly clip for retracting plug-in housings	040401-0008
Spring clip suitable for 2 mm front plate thickness (standard)	040804-0009
Spring clip suitable for 3 mm front plate thickness	040804-0010

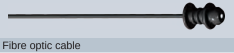


OPTO-F 3.0, incl. current transformer



Summation current transformer









ALPHA M/ALPHA E Short-circuit indicator

Product features

- Adjustable trip currents
- Flag-type indication (black/red)
- Remote signal
- No external power supply required

The Alpha device is a short-circuit indicator. It is designed to detect, display and remotely indicate short-circuit faults in medium voltage distribution networks.

The indication is tripped by a short-circuit current and remains active until the device is reset.

Technical data	Alpha M	Alpha E	
Short-circuit indicator			
I>> Short-circuit trip current	400, 600, 800 or 1,000 A, adjustable		
tl>> Response time	100 ms, no tripping <20 ms		
Accuracy	±15 %		
Indication	3 Display elements (black/red), bi-stable type, for L1	1, L2, L3	
Remote signal	1 Relay contact		
Remote contact	Potential-free permanent and momentary contact (>100 ms), adjustable Contact capacity: 230 V AC/1 A/62.5 VA max. 220 V DC/1 A/60 W max.		
Reset	 Manual reset via rotary knob Manual reset Remote reset: 12-60 V AC/DC ±10 % Automatic time reset: 2 or 4 h, adjustable 		
Power supply	— Long-life lithium cell, shelf life ≥20 years		
Housing	Polycarbonate, IP40		
Temperature range	-30 to +70 °C		

Dimension drawing see on page 60, M3 and M5

	Alpha M	Alpha E
Equipment set	1 display unit (plug-in housing)3 short-circuit current transformers	

Article	Order no.	Order no.		
	Alpha M	Alpha E		
Display unit	30-1815-001	30-1715-001		
Current transformers	See on page 14 and 15			
Accessories	See on page 33			

SIGMA plus Short-circuit and earth fault indicator

Product features

- Retrofit solution for old devices without replacing existing current transformers
- Can be adjusted to all common Horstmann current transformers
- Indication by high-intensity LEDs with a viewing angle of 180 degrees
- Load-dependent self-adjustment or fixed setting
- Single and double flash mode for operation in radial and ring networks

The Sigma *plus* device features all the functions provided by the Sigma and Sigma F+E devices thus capable of being used as a short-circuit indicator or as a combined short-circuit and earth fault indicator.

This device is ready for retrofit: Change or replace old indicators with the Sigma *plus* without replacing current transformers already existing in the switch-gear.

The Sigma *plus* features a selection switch which is used to adapt the device to all current transformers.



SIGMA plus, plug-in housing



SIGMA plus, surface mount housing



SIGMA plus AC/DC, plug-in housing



SIGMA *plus*Short-circuit and earth fault indicator

Technical data	Sigma plus
Short-circuit indicator	•
Earth fault indicator	•
I>> Short-circuit trip current	(100), 200, 300, 400, 600, 800 or 1,000 A, fixed setting Self-adjustment to load current (I_L =load current): $I_L < 100 \text{ A} \rightarrow I_>> = 400 \text{ A}, I_L > 100 \text{ A} \rightarrow I_>> = 4 \text{ x } I_L$
tl>> Response delay	40, 80, 200 or 300 ms
IE> Earth fault trip current	20, 40, 60, 80, 100, 120 or 160 A
tl _{E>} Response delay	80 or 160 ms
Accuracy	±15 %
Indication	Bright LED displays: Short-circuit: 3 red phase-selective LEDs (L1, L2, L3) Short-circuit/earth fault: 3 red LEDs (L1, E, L3)
Reset	 Manual reset Automatic time reset: 2, 4, 8 or 24 h Remote reset Current restoration
Remote signal	2 Relay contacts
Remote contact	Potential-free permanent or momentary contact (1 s), adjustable contact capacity: 230 V AC/1 A/62,5 VA max. 220 V DC/1 A/60 W max
Power supply	Long-life lithium cell, shelf life ≥20 years, >1,000 h flashing time
Housing	Polycarbonate, IP40 (plug-in housing), IP65 (surface mount housing)
Temperature range	-30 to +70 °C

Dimension drawing see on page 60, M3 and on page 61, M7

	Sigma plus
Equipment set	 1 display unit (plug-in/surface mount housing) 3 short-circuit current transformers or 2 short-circuit current transformers + 1 summation current transformer

Article	Order no.
Display unit in plug-in housing	37-3110-001
Display unit in surface mount housing	37-3510-001
Display unit in plug-in housing with external power supply (AC/DC)	37-3120-001
Display unit in surface mount housing with external power supply (AC/DC)	37-3520-001
Current transformer	See on page 14 and 15
Accessories	See on page 33

Current Transformers

For short-circuit and earth fault indicators Type ALPHA, SIGMA *plus*

Short-circuit current transformers for installation on bushings and pole plates



For switchgear manufacturer	Туре	Dimensions [mm]	Cable length [m]	Order no.
ABB	SafeRing, RGC, SafePlus cable-type CTs	23 x 3	3.00	49-6012-009
Driescher	MINEX, G.I.S.E.L.A. cable-type CTs	3 pole plate	1.50	49-6012-007
Ormazabal	GA, GAE, GE	96 x 96 □	1.20	49-6010-011
Schneider Electric	RM6	80 ø	1.10	49-6010-044
	FBA, GLA, GMA	92 ø	1.26	49-6010-030
	FBX cable-type CTs for pole plate	3 pole plate	1.70	49-6012-005
Siemens	8DJ, 8DH, SIMOSEC	95 ø	0.80	49-6010-052
	8DJH (module transformer)		1.30	49-6010-060

1 set consisting of 3 short-circuit current transformers

For switchgear manufacturer	Туре	Dimensions [mm]	Cable length [m]	Order no.
ABB	SafeRing, RGC, SafePlus cable-type CTs	23 x 3	0.89/0.99/1.09	49-6012-015
EATON/Holec	SVS	44	1.22/1.06/1.06	49-6010-032
	XIRIA	70	1.47/1.36/1.25	49-6010-048

Current Transformers

For short-circuit and earth fault indicators Type ALPHA, SIGMA plus



Short-circuit current transformers for installation on insulated cables

Conductor Ø [mm]	Cable length [m]	Order no.
15-52	3.00	49-6011-040
15-52	6.00	49-6011-043

Earth fault current transformers

For short-circuit and earth fault indicator type Sigma plus







Туре	Conductor Ø [mm]	Cable length [m]	Order no.
Summation current transformer for installation on cables	40-115	3	49-6013-016
Summation current transformer for air-insulated switchgears	350 x 50, oval	3	49-6013-027
Summation current transformer for SF6 gas-insulated switchgears	280 x 50, oval	3	49-6013-028

49-6013-028

SIGMA 2.0/SIGMA F+E 2.0

Short-circuit indicator/short-circuit and earth fault indicator

Product features

- Short-circuit indicator for all medium voltage networks
- Short-circuit and earth fault detection from 3 single-phase current sensors (Sigma F+E 2.0)
- Phase-selective fault indication
- Retrofit ready for short-circuit and earth fault indicators with monitoring/ control and fault direction functions
- Trip current values: load-dependent self-adjustment or fixed values
- Single and double flash mode for operation in radial and ring networks
- With auxiliary supply and capacitor storage available in AC/DC version

The Sigma 2.0 is a phase-selective short-circuit indicator. It is designed to detect, display and remotely indicate short-circuits in medium voltage distribution networks.

The Sigma F+E 2.0 is a combined short-circuit and earth fault indicator. Due to the measuring principle the earth fault indication is suitable for low-impedance or solidly earthed neutral networks.

The current is measured via three single-phase current sensors. By using the new sensors retrofit to more advanced indicator series is possible at any time – without changing the sensors.

There are two response criteria for short-circuit detection, fixed response value with response delay or auto-adjustment based on load current.

If the current for the selected response criterion – fixed value or self-adjustment – is exceeded, the fault-affected phase will be indicated by a bright flashing LED and remote contact will be activated. A double flashing LED signals a second fault that has occurred within the reset time, e. g. by an automatic reclose attempt and the remote contact will be reactivated.

The device provides automatic reset options, either after expiry of a pre-set time, by closing an external input contact or manually by pressing the "Test" button. In addition, a function test can be carried out either by the "Test" button or an external input contact.

For testing and commissioning purposes, the trip current values can be reduced to 10 A without changing the DIP switch settings.

The DIP switches on the front face of the device are used to adjust the values for trip current, response delay and time reset, as well as the required remote signal contact type (permanent or momentary contact).

The Sigma 2.0 AC/DC and Sigma F+E 2.0 AC/DC versions can be connected to auxiliary supply. If the auxiliary power drops out in the event of a failure, the LED indicator can operate using a back-up capacitor for up to 8 hours.





SIGMA 2.0/SIGMA F+E 2.0 Short-circuit indicator/short-circuit and earth fault indicator

Technical data	Sigma 2.0	Sigma 2.0 AC/DC	Sigma F+E 2.0	Sigma F+E 2.0 AC/DC
Short-circuit indicator	•	•	•	•
Earth fault indicator	_	_	•	•
I>> Short-circuit trip current	 200, 300, 400, 600, 800, 1,000 or 2,000 A, fixed setting Self-adjustment to load current (I_L = load current): I_L < 100 A → I>> = 400 A, I_L > 100 A → I>> = 4 x I_L 			
tl>> Response delay	40 ms or 80 ms			
IE> Earth fault trip current	_	_	20, 40, 60, 80, 100, 120 0	or 160 A
tl _E > Response delay	_	_	80 or 160 ms	
Accuracy	5 % (0-630 A) 10 % (>630 A)			
Indication	3 red LEDs: 3 x short-circuit (L1, L2, L3) 3 red LEDs: Short-circuit 2 or 3 phases (L1, L2, L Earth fault 1 phase			
Reset	 Manual reset Automatic time reset: 1, 2, 4 or 8 h, adjustable Remote reset 			
Remote monitoring	1 potential-free relay contact 2 poten		2 potential-free relay cont	tacts
Remote contact	Potential-free permanent or momentary contact (1 s), adjustable Contact capacity: 230 V AC/1 A/62.5 VA max. 220 V DC/1 A/60 W max.			
Power supply CT powered		_		_
Internal power supply	Long-life lithium cell, shelf life ≥20 years, >900 h flashing time	Backup: capacitor, max. 8 h	Long-life lithium cell shelf life ≥20 years, >900 h flashing time	Backup: capacitor, max. 8 h
External auxiliary supply	_	24-230 V AC/DC	_	24-230 V AC/DC
Housing	Polycarbonate, IP40			
Temperature range	-30 to +70 °C			

Dimension drawing see on page 60, M3

	Sigma 2.0	Sigma 2.0 AC/DC	Sigma F+E 2.0	Sigma F+E 2.0 AC/DC
Equipment set	1 display unit (plug-in h3 short-circuit current s	<u> </u>	 1 display unit (plug-in leading) 3 short-circuit currents 	0,

Article	Order no.			
	Sigma 2.0	Sigma 2.0 AC/DC	Sigma F+E 2.0	Sigma F+E 2.0 AC/DC
Display unit	37-1111-101	37-1121-101	37-2111-101	37-2121-101
Current sensors	See on page 30 and 31			
Accessories	See on page 33			

SIGMA F+E 3 2.0

Short-circuit and earth fault indicator

Product features

- Short-circuit and earth fault detection from 3 single-phase current sensors
- Phase-selective fault indication and fault signalling
- Load-dependent self-adjustment or fixed values
- Single and double flashing mode for ring and radial operated distribution networks
- Retrofit ready for short-circuit and earth fault indicators with monitoring/ control and fault direction functions
- Additional functions available via DIP switch settings

The Sigma F+E 3 2.0 is a combined short-circuit and earth fault indicator. It is designed to detect, display and remotely indicate short-circuit and earth faults in medium voltage distribution networks.

Short-circuits and earth faults are detected from three single-phase current sensors. This allows for phase-selective fault detection and indication and phase-selective remote signalling (or group signalling).

The red LED I>> signals a short-circuit, the yellow LED I_E> signals an earth fault. The L1, L2 and L3 indication fields display the fault-affected phase.

In addition to the DIP switch settings of the Sigma F+E 2.0 the following settings are available in the Sigma F+E 3 2.0:

- Automatic detection of transformer inrush currents
- Switch-off detection: Fault indication when a fault is detected and load current = 0
- Adjustable reaction time for double flash following unsuccessful reclose attempt
- Reset of the fault indication once load current has been detected (current restoration)
- Phase-selective (L1, L2, L3) or group-selective (I>>, IE>, I>> and IE>) remote signalling
- Extended response delay times for short-circuits and earth faults

The Sigma F+E 3 2.0 AC/DC version can be connected to auxiliary supply. If the auxiliary supply drops out in the event of a failure, the LED indicator can operate using a back-up capacitor for up to 8 hours.





SIGMA F+E 3 2.0 Short-circuit and earth fault indicator

Technical data	Sigma F+E 3 2.0	Sigma F+E 3 2.0 AC/DC	
Short-circuit indicator		•	
Earth fault indicator	•		
I>> Short-circuit trip current	Self-adjustment as a function of the operating curre	200, 300, 400, 600, 800, 1,000 or 2,000 A, fixed setting Self-adjustment as a function of the operating current ($I_L = load$ current): $I_1 < 100 \text{ A} \rightarrow I_> = 400 \text{ A}, I_1 > 100 \text{ A} \rightarrow I_> = 4 \text{ x } I_1$, $I_1 > load$ current):	
tl>> Response delay	40, 80, 200 or 300 ms		
IE> Earth fault trip current	20, 40, 60, 80, 100, 120 or 160 A		
tl _E > Response delay	60, 80, 200 or 300 ms		
Accuracy	5 % (0-630 A) 10 % (>630 A)		
Indication	LED indicator fields: • 3 red LEDs: phase-selective L1, L2, L3 • 1 red LED: short-circuit I>> • 1 yellow LED: earth fault I _E >		
Reset	 Manual reset Automatic time reset: 2, 4, 8 or 24 h Remote reset Current restoration Restoration of auxiliary supply (only Sigma F+E 3 2.0 AC/DC) 		
Remote monitoring	3 potential-free relay contacts	3 potential-free relay contacts	
Remote contact	Potential-free permanent or momentary contact (1 s), adjustable Contact capacity: 230 V AC/1 A/62.5 VA max. 220 V DC/1 A/60 W max.		
Power supply CT powered		_	
Internal power supply	Long-life lithium cell, shelf life ≥20 years, >900 h flashing time	Backup: capacitor, max. 8 h	
External auxiliary suppl	y —	24-230 V AC/DC	
Housing	Polycarbonate, IP40		
Temperature range	-30 to +70 °C		

Dimension drawing see on page 60, M3

	Sigma F+E 3 2.0 (AC/DC)
Equipment set	1 display unit (plug-in housing)3 short-circuit current sensors

Article	Order no.	
	Sigma F+E 3 2.0	Sigma F+E 3 2.0 AC/DC
Display unit	37-5113-101	37-5123-101
Current sensors	See on page 30 and 31	
Accessories	See on page 33	

SIGMA D++/SIGMA D+/SIGMA D

Directional fault indicator

Product features

- CT powered directional short-circuit and directional earth fault indicator for all distribution networks/neutral point treatments
- Earth fault detection with up to 5 different earth fault detection methods, also in combination
- Clear indication and signalling of fault direction
- Fully automatic voltage calibration
- Easy and flexible parameter setting via DIP switch or USB port
- Event memory for fault evaluation
- Multicolour LED status display
- Remote signalling via freely programmable relays
- Sigma Explorer Software: Commissioning and parameterisation via front accessible USB port

Special features of SIGMA D++

- Only 3 single-phase current sensors needed for all earth fault detection methods
- Wide-range power supply 24 V to 230 V AC/DC

The Sigma D series are combined directional short-circuit and directional earth fault indicators for medium voltage distribution networks. The devices are current sensor powered, thus no auxiliary supply is required. For the current measurement single-phase current sensors resp. a summation current sensor are required. The voltage information will be taken from an integrated voltage detecting system, either Wega 1.2 C, Wega 2.2 C or Wega 1.2 C vario. Optionally, the voltage information can be taken from an HR interface or capacitive insulators

The Sigma D+ and Sigma D++ provide additional earth fault detection methods for compensated and isolated neutral networks. The calculation or measurement of the summation current is chosen via DIP switches for all earth fault detection methods.

The variants differ in regard of the transient earth fault method.

SIGMA D+

For the transient earth fault method with the Sigma D+ a summation current sensor is mandatory, auxiliary supply is optional.

SIGMA D++

For the transient earth fault method only 3 single-phase current sensors are needed, but auxiliary supply is mandatory. The connection of a summation current sensor is optional.

The auxiliary supply is not needed if only the $\cos \phi$ or $\sin \phi$ method – without the transient earth fault method – is used for the fault direction indication.







SIGMA D++/SIGMA D+/SIGMA D Directional fault indicator

Technical data	Sigma D	Sigma D+	Sigma D++	
Detection of short-circuit and earth fault direction	•	•	•	
Earth fault detection methods	Earth short-circuit	Transient, earth short-circuit, cos	φ or sin φ	
I>> Short-circuit trip current	 DIP: 200, 300, 400, 600, 800, 2 SW: 50-2,000 A (1 A steps) 	,000 A (fixed settings), self-adjustme	nt	
tl>> Response delay	DIP: 40, 80 ms; SW: 40 ms-60 s			
IE> Earth fault trip current	DIP: off, 20, 40, 60, 80, 100, 120,	160 A; SW: 20-1,000 A (1 A steps)		
tl _{E>} Response delay	DIP: 80, 160 ms; SW: 40 ms-60 s	3		
Accuracy	3 % (0-630 A, resolution 1 A) 5 % (630-1,500 A) 10 % (1,500-2,000 A)			
IET> Transient method, trip current	_	10-100 A	10-500 A	
I _{EP} > Active current cos φ, trip current	_	5-200 A		
I _{EQ} > Reactive current sin φ, trip current	_	5-200 A		
tlep>/tleq> Response delay	_	40 ms-60 s		
Indication	LED fault direction arrows red/green			
Reset	 Manual reset Remote reset Automatic time reset: DIP: 2, 4, 8, 24 h; SW: 1 min-24 h Current and voltage restoration 			
Remote signal/Communication	4 potential-free, freely programma	4 potential-free, freely programmable relay contacts		
Parameter setting	 USB 2.0 interface, connection to software Via DIP switch 			
Remote contact	4 permanent or momentary contacts (1 s), NC or NO (adjustable) Contact capacity: 230 V AC/1 A/62.5 VA max.; 220 V DC/1 A/60 W max.			
Voltage calibration	Manual/automatic			
Power supply CT powered				
Internal power supply	Long-life lithium cell, shelf life ≥20	years, >900 h flashing time		
External auxiliary supply	-	24 V AC/ 24-60 V DC (optional)	24–230 V AC/DC (optional) required for transient method	
Housing	Polycarbonate, IP40			
Temperature range	-30 to +70 °C			

Dimension drawing see on page 60, M3

	Sigma D	Sigma D+	Sigma D++
Equipment set	1 display unit (plug-in housing)3 single-phase current sensors	 1 display unit (plug-in housing) 3 single-phase current sensors 1 summation current sensor (required for transient method) 	 1 display unit (plug-in housing) 3 single-phase current sensors 1 summation current sensor (optional)

Article	Order no.		
	Sigma D	Sigma D+	Sigma D++
Display unit	37-6000-001	37-6100-001	37-6200-001
Current sensors	See on page 30 and 31		
Voltage interface/accessories	See on page 32 and 33		

Project planning on page 119

ComPass A 2.0

Short-circuit and earth fault indicator with monitoring

Product features

- Short-circuit and earth fault indicator
- Suitable for all types of networks/neutral point treatments
- Earth fault detection with earth short-circuit and pulse detection method
- LED and OLED display: for good visibility
- High-precision current measurement to 0.5 %
- PT-100 temperature sensor for equipment monitoring
- Monitoring of the parameters current (I), temperature (T) and frequency (f)
- Limit monitoring: I, T
- PT-100 temperature sensor for equipment monitoring
- ComPass Explorer Software: Commissioning and parametrisation via front accessible USB port

The ComPass A 2.0 is suitable for use in substations with a remote control connection of the electrical power distribution in a medium voltage network. In addition to the short-circuit and earth fault function, ComPass A 2.0 supplies measured current values from the station for transmission to the control room. The PT-100 sensor measures the temperature, for example of the transformer or the transformer station. For all measured values limits can be defined, which can also be transmitted to the control room.

Phase selectivity and fault (earth fault or short-circuit) are shown in the OLED display. Additionally trip current values and pre trip current values are logged with time stamp. For overload current and temperature limits can be defined, which can also be transmitted to the control room.



ComPass A 2.0
Short-circuit and earth fault indicator with monitoring

Technical data	ComPass A 2.0
Short-circuit and earth fault indicator	•
Earth fault detection methods	Earth short-circuit
Measured values/Indication	 Phase currents I₁, I₂, I₃, IE with phase angle Operating current, I₁, I₂, I₃, IE ø15 min, I₁, I₂, I₃ max. 24 h/7 days/365 days Maximum demand indicator I max. LR (last reset) I₁, I₂, I₃ Frequency f Temperature T
Measurement accuracy phase currents	up to 0.5 %/0.5 A depending on the type of sensor (split-core or closed bushing type)
l>> Short-circuit trip current	20-2,000 A
tl>> Response delay	40 ms-60 s
IE> Earth short-circuit trip current	10-1,000 A
tl _E > Response delay	40 ms-60 s
Limit monitoring I> Overload current	5-1,500 A; tl> Response delay: 40 ms-60 s
T/T>> Temperature	-40 to +85 °C
Indication	LED status display (multicolour)OLED display (multilingual)
Reset	 Manual or remote reset Automatic time reset: 1 min-24 h Via RS485/Modbus interface Auxiliary supply restoration, current restoration ComPass Explorer Software
Remote signal/Communication	4 potential-free relay contacts, freely configurableRS485/Modbus interface
Parameter setting	USB port with ComPass Explorer Software
Remote contact	4 permanent or momentary contacts, bistable, NC or NO Contact capacity: 230 V AC/1 A/62.5 VA max.; 220 V DC/1 A/60 W max.
Binary inputs	2, potential-free, 1 s < t < 5 s
Power supply External auxiliary supply	24-230 V AC/DC (±10 %)
Internal power supply	Long-life lithium cell, shelf life ≥20 years, >1,000 h flashing time, >1,000 display activations
Housing	Polycarbonate, IP50
Temperature range	-30 to +70 °C

Dimension drawing see on page 60, M4

	ComPass A 2.0
Equipment set	1 display unit (plug-in housing)3 single-phase current sensors

Article	Order no.
Display unit	38-0152-001
Current sensors	See on page 30 and 31
Accessories	See on page 33

ComPass A

Short-circuit and earth fault indicator

Product features

- Short-circuit and earth fault detection by 3 single-phase current sensors
- Phase-selective current monitor
- Multilingual OLED display, additional multicolour LED
- Remote indication via RS485/Modbus interface and 4 freely configurable relay contacts
- Simple and intuitive operation, easy-to-read display

The ComPass A device is a combined short-circuit and earth fault indicator for medium voltage distribution networks with solidly or low-impendace earthed neutral system.

The device indicates all measuring results and parameter settings on a menu-controlled display. Via Modbus protocol the device can be parameterises and reports the fault events and measured data to the Scada. Additionally 4 relay contacts for Scada application are available.

When the previously set trip values are exceeded, the red LED will start flashing. By operating the rocker switch short-circuits or earth faults will be displayed in plain text format. The device saves the last 20 events along with date, time, and information on fault currents.



ComPass A
Short-circuit and earth fault indicator

Technical data	ComPass A
Short-circuit indicator	•
Earth fault indicator	•
Measured values/indication	 Phase currents I₁, I₂, I₃, I_E with phase angle Operating current, I₁, I₂, I₃, I_E ø15 min, I₁, I₂, I₃ max. 24 h/7 days/365 days Maximum demand indicator I max. LR (last reset) I₁, I₂, I₃ Frequency f
I>> Short-circuit trip current	10-2,000 A (1 A steps)
tl>> Response delay	40 ms-60 s (10 ms steps)
IE> Earth fault trip current	20-1,000 A
tl _{E>} Response delay	40 ms-60 s
Accuracy	3 % (0-630 A, resolution 1 A) 5 % (630-1,500 A) 10 % (1,500-2,000 A)
Indication	LED status display (multicolour)OLED display (multilingual)
Reset	 Manual or remote reset Automatic time reset: 1 min-24 h Via RS485/Modbus interface Auxiliary supply restoration Current restoration
Remote signal/Communication	4 potential-free relay contacts, freely configurableRS485/Modbus interface
Remote contact	4 permanent or momentary contacts (1 s), NC or NO Contact capacity: 230 V AC/1 A/62.5 VA max.; 220 V DC/1 A/60 W max.
Power supply External auxiliary supply	24 V-230 V AC/DC (±10 %)
Internal power supply	Long-life lithium cell, shelf life ≥20 years, >1,000 h flashing time, >1,000 activations of the display
Housing	Polycarbonate, IP40
Temperature range	-30 to +70 °C

Dimension drawing see on page 60, M3

	ComPass A
Equipment set	1 display unit (plug-in housing)3 single-phase current sensors

Article	Order no.
Display unit	38-0102-001
Current sensors	See on page 30 and 31
Accessories	See on page 33

ComPass B 2.0/ComPass Bs 2.0

Directional faulted circuit indicator, monitoring, control function

Product features

- Directional short-circuit and directional earth fault indicator
- Clear fault indication and reading on-site: 2 directional arrow LEDs (A, B) and high contrast OLED display
- Monitoring of the parameters voltage (V), current (I), load flow direction (A↑ or B↓), power factor (cos φ), power (P, Q, S), energy (E), temperature (T) and frequency (f)
- Suitable for all types of networks/neutral point treatments
- Earth fault detection with 6 different earth fault detection methods, also in combination
- High-precision current and voltage measurement to 0.5 %
- Voltage monitoring with connection to capacitive and resistive (ohmic) sensors in one indicator
- PT-100 temperature sensor for equipment monitoring
- Limit monitoring: V, I, P, Q, T
- ComPass Explorer Software: Commissioning and parametrisation via front accessible USB port

Additional features of the Control ComPass Bs 2.0:

- Control ComPass Bs 2.0 for remote controlling of a load-break switch or circuit-breaker
- Free assignment of 6 binary inputs for the collection and transmission of relevant switchgear/station data
- Freely programmable logic for flexible definition of switchgear conditions

The ComPass B 2.0 is suitable for use in substations with a remote control connection of the electrical power distribution in a medium voltage network. In addition to the short-circuit and earth fault function, ComPass B 2.0 supplies the collected measured values of current, voltage and power from the station for transmission to the control room. The PT100 sensor measures the temperature, for example of the transformer or the transformer station. For all measured values limits can be defined, which can also be transmitted to the control room.

The voltage coupling/measurement is done via the capacitive VDS system or via resistive (ohmic) voltage sensors. Up to four ComPass can be connected to one set of resistive voltage sensors.

In addition to the functions of the ComPass B 2.0, the Control ComPass Bs 2.0 offers a control function for switching a load-break switch or circuit-breaker. A free assignment of 6 binary inputs in combination with a freely programmable logic (PLC functionality) enables the user to define the switching conditions in a flexible manner. Random information, such as the SF6 gas disruption or HV tripped fuse, can be captured via the binary inputs.





ComPass B 2.0/ComPass Bs 2.0 Directional faulted circuit indicator, monitoring, control function

Technical data	ComPass B 2.0	ComPass Bs 2.0			
Detection of short-circuit and earth fault direction	•	•			
Earth fault detection methods	Permanent, earth short-circuit, transient, $\cos \phi$ and $\sin \phi$				
Control system/freely programmable logic	_ '				
Measured values/Indication	 Phase currents I₁, I₂, I₃, I_E with phase angle Phase-to-earth voltage V₁, V₂, V₃, V_{NE} and phase-to-phase voltage V₁₂, V₂₃, V₃₁, V_{NE} with phase angle Load flow direction A↑ or B↓ P, Q, S and cos φ (power factor) (P_{1,2,3}, Q_{1,2,3}, S_{1,2,3}, cos φ_{1,2,3} via RS485) Amount of active energy, separate for load flow direction A↑ or B↓; additionally per phase Operating current, I_{1,2,3} ø₁₅ min, I_{max.} 24 h/7 days/365 days, max. demand indicator I_{max.} LR Power frequency f Temperature T 				
Measurement accuracy phase currents	Up to 0.5 %/0.5 A depending on the type of s				
Measurement accuracy voltages	-	depending on sensor type (resistive or capacitive)			
I>> Short-circuit trip current	20-2,000 A; tl>> Response delay: 40 ms-60				
V _{NE} > Permanent earth fault trip values	1-100 %; tV _{NE} > Response delay: 40 ms-60				
I _{ES} >/I _{ES} >> Earth short-circuit trip current	10-1,000 A; tles>/tles>> Response delay: 4	40 ms−60 s			
I _{ET} > Transient method	1–500 A				
I_{EP} > Active current cos ϕ / I_{EQ} > Reactive current sin ϕ	1-200 A; tI _{EP} >/tI _{EQ} > Response delay: 40 ms-60 s				
Limit monitoring					
I> Overload current	5-1,500 A;tl> Response delay: 40 ms-60 s				
V> Overvoltage	100-200 %; tV> Response delay: 40 ms-60	S			
V< Undervoltage	1-100 %; tV< Response delay: 40 ms-60 s				
P>/P>> Active power	1-30,000 kW; tP>/tP>> Response delay: 40	ms-60 s			
Q>/Q>> Reactive power	1-30,000 kW; tQ>/tQ>> Response delay: 40) ms-60 s			
T/T>> Temperature	-40 to +85 °C				
Indication	LED fault direction and status indicators (mult	ticolour); OLED display (multilingual)			
Reset	 Local, remote, automatic time reset: 1 min-24 h Via RS485/Modbus interface Auxiliary supply restoration, voltage and current restoration ComPass Explorer Software 				
Remote signal/Communication	4 potential-free, freely programmable relayRS485/Modbus interface	contacts			
Parameter setting	USB port with ComPass Explorer Software				
Remote contact	4 permanent or momentary contacts, bistable, NC/NO Contact capacity: 230 V AC/1 A/62.5 VA max 220 V DC/1 A/60 W max.	4 permanent or momentary contacts, monostable, NC/NO Contact capacity: 250 V AC/6 A; 30 V DC/ 6 A, resistive load			
Binary inputs	2, potential-free, 1 s < t < 5 s	6, freely programmable, max. 30 V DC			
Power supply External auxiliary supply	24-230 V AC/DC (±10 %)				
Internal power supply	Long-life lithium cell, shelf life ≥20 years, >1,000 h flashing time, >1.000 display activations				
Housing	Polycarbonate, IP50				
Temperature range	-30 to +70 °C				

Dimension drawing see on page 60, M4

	ComPass B 2.0	ComPass Bs 2.0	
Equipment set	1 display unit (plug-in housing) + 3 single-phase current sensors		
	(combination with summation sensor possible	e: 3+1 or 2+1)	

Article	Order no.	Order no.		
	ComPass B 2.0	ComPass Bs 2.0		
Display unit	38-4150-001	38-4153-001		
Current sensors	See on page 30 and 31			
Voltage interface/accessories	See on page 32 and 33			

Project planning on page 119

ComPass B

Directional short-circuit and directional earth fault indicator

Product features

- Directional short-circuit and directional earth fault detection for all distribution networks/neutral point treatments
- Monitoring of V, I, f
- Load monitoring and load flow direction monitoring P, Q, S, cos φ, E
- Voltage monitoring V<, V>
- Active energy to load flow direction A↑ or B↓
- Multilingual OLED display, additional multicolour LED
- Remote indication using RS485/Modbus interface and 4 freely configurable relay contacts
- User friendly,simple and intuitive operation, easy-to-read display

The ComPass B combines the functions of a directional short-circuit and directional earth fault indicator in one unit for medium voltage distribution networks. The voltage information will be taken from the integrated voltage detecting system, either Wega 1.2 C, Wega 2.2 C or Wega 1.2 C vario. Optional the voltage information can be taken from the HR interface or capacitive insulators.



ComPass B
Directional short-circuit and directional earth fault indicator

Technical data	ComPass B
Short-circuit indicator	
Earth fault indicator	•
Detection of short-circuit current direction	•
Detection of earth fault current direction	•
Measured values/Indication	 Phase currents I₁, I₂, I₃, I_E with phase angle Phase-to-earth voltage V₁, V₂, V₃, V_{NE} and phase-to-phase voltage V₁₂, V₂₃, V₃₁, V_{NE} Load flow direction A↑ or B↓ S, P, Q and cos φ (S _{1,2,3}, P _{1,2,3}, Q _{1,2,3}, cos φ _{1,2,3}) Effective energy (E1A, E2A, E3A, EA, E1B, E2B, E3B, EB) Operating current, I_{1,2,3} ø15 min, I_{max}. 24 h/7 days/365 days, maximum demand indicator I_{max}. LR (last reset) Frequency f
V> Overvoltage trip values	100 %-200 %
V< Undervoltage trip values	0 %-100 %
I>> Short-circuit trip current	20-2,000 A (1 A steps)
tl>> Response delay	40 ms-60 s (10 ms steps)
I _{E>} Earth fault trip current	20-1,000 A (1 A steps) (low-impedance/solidly earthed network) 5-200 A (1 A steps) (isolated/compensated network)
tl _{E>} Response delay	40 ms-60 s
Accuracy	3 % (0-630 A, resolution 1 A) 5 % (630-1,500 A) 10 % (1,500-2,000 A)
Indication	LED status display (multicolour) and OLED display (multilingual)
Reset	 Manual or remote reset Automatic time reset: 1 min-24 h Via RS485/Modbus interface Auxiliary supply restoration Voltage restoration Current restoration
Remote signal/Communication	4 potential-free relay contacts, freely configurableRS485/Modbus interface
Remote contact	4 permanent or momentary contacts (1 s), NC or NO Contact capacity: 230 V AC/1 A/62,5 VA max.; 220 V DC/1 A/60 W max.
Power supply External auxiliary supply	24 V-230 V AC/DC (±10 %)
Internal power supply	Long-life lithium cell, shelf life ≥20 years, >1,000 h flashing time, >1,000 display activations
Housing	Polycarbonate, IP40
Temperature range	-30 to +70 °C

Dimension drawing see on page 60, M3

	ComPass B
Equipment set	 1 display unit (plug-in housing) 3 single-phase current sensors (or 2 single-phase current sensors + 1 summation current sensor)

Article	Order no.
Display unit	38-4102-001
Current sensors	See on page 30 and 31
Voltage interface/accessories	See on page 32 and 33

Project planning on page 119

Current Sensors Type SIGMA and ComPass

Single-phase current sensors for new installation on bushings



1x 49-6025-630³⁾

3x 49-6025-611

- 1) For screened connectors only. Insulation level: 0.72/3 kV.
- 2) Without retaining plates. Order no. with retaining plates on request.
- 3) Available from March 2018

Siemens

Single-phase current sensors for retrofit on insulated cables



8DJH (cable panel)

NXPLUS C

Article	Conductor ø [mm]	Cable length [m]	Order no.
Split-core cable-type current sensor	15-55	3	49-6024-001
Split-core cable-type current sensor	15-65	3	49-6024-010

Further cable lengths are available on request.

Current Sensors Type SIGMA D+/D++ and ComPass B series

Earth fault current sensors for installation on insulated cables



Article	Inner ø [mm]	Cable length [m]	Order no.
Split-core summation sensor	150	4	49-6023-005
Split-core summation sensor	220-250	4	49-6023-020

Voltage sensors for installation in connector sets

for short-circuit and earth fault indicators type ComPass B 2.0, ComPass Bs 2.0



Article	For T connector sets	Order no.
3 voltage sensors, long cone; shielded 2 pole cable with connector, 3.5 m; incl. connecting terminal and termination resistor	Nexans: (K) 400TB Cellpack: CTS Südkabel: SEHDT 13, SEHDT 23	38-9100-013
3 voltage sensors, short cone; shielded 2 pole cable with connector, 3.5 m; incl. connecting terminal and termination resistor	Nkt: CB-24, CC-24 Raychem: RSTI-58xx, RSTI-CC-58xx	38-9100-017
Connecting cable set for providing voltage information from ComPass B 2.0 to ComPass B 2.0; 1.0 m		49-0509-311

Further cable lengths are available on request.

Adapter and voltage sensors for direct installation on A cone in the switchgear or on the transformer for short-circuit and earth fault indicators type ComPass B 2.0, ComPass Bs 2.0



Article	Order no.
3 voltage sensors with adapters for A cones; shielded 2 pole cable with connector, 6 m; incl. connecting terminal and termination resistor	38-9100-026
Connecting cable set for providing voltage information from ComPass B 2.0 to ComPass B 2.0; 1.0 m	49-0509-311

Voltage interfaces For directional fault indicators

For directional fault indicators SIGMA D series and ComPass B series



Article	Order no.
Wega 1.2 C	See on page 83
Wega 2.2 C	See on page 85
Wega 1.2 C vario	See on page 84
Set of connection cables (ComPass B–Wega X.2 C)	49-0509-0xx ¹⁾
Set of connection cables (Sigma D/D+/D++-Wega X.2 C ComPass B 2.0/Bs 2.0-Wega X.2 C)	49-0509-1xx ¹⁾

- 1) For a customised application the following data are required:
- Cable length of the connection cables
- Connection to Wega (AMP or flat connector)

Systems solution Wega to HR interface

Article	Order no.
Wega 1.2 C vario	See on page 84
Wega mounting kit (housing/magnet/connection cable)	51-1550-900

Direct connection HR interface

Article	Order no.
HR interface cable to match specific switchgear types for ComPass B	49-0509-0xx ²⁾
HR interface cable to match specific switchgear types for Sigma D/D+/D++, ComPass B 2.0/Bs 2.0	49-0509-2xx ²⁾

- 2) For a customised application the following data are required:
- Switchgear type and compartment
- Operating voltage of the installation (Vnom)
- Cable length of the HR interface cable
- Short-circuit current of HR socket
- Current measured via HO-M adapter of HR socket

Direct connection capacitive insulator

Article	Order no.
Interface cable to match specific switchgear types for ComPass B	49-0509-0xx ³⁾
Interface cable to match specific switchgear types for Sigma D/D+/D++, ComPass B 2.0/Bs 2.0	49-0509-2xx ³⁾

- 3) For a customised application the following data are required:
- Switchgear type and compartment
- Operating voltage of the installation (Vnom)
- Cable length of the interface cable



WEGA 1.2 C



WEGA 2.2 C



WEGA 1.2 C vario



Set of connection cables (example)



WEGA 1.2 C vario with mounting kit



HR interface cable (example)



Interface cable for capacitive insulators (example)



V49-9001-007-001



49-9001-001/49-9001-002



49-9001-006



49-0702-005 and 49-0706-001





Accessories

For short-circuit and earth fault indicators and integrated voltage detecting systems

Wall-mounted housings

for the installation of short-circuit and earth fault indicators as well as integrated voltage detecting systems outside the switchgear

Article	Order no.
Wall-mounted housing including earthing bar 290 x 74 x 200 mm (W x H x D)	V49-9001-007-001
Wall-mounted housing including earthing bar 125 x 175 x 125 mm (W x H x D)	V49-9001-004-001
Wall-mounted housing 125 x 75 x 125 mm (W x H x D) Bottom cable entry Rear cable entry	49-9001-001 49-9001-002
Wall-mounted housing 125 x 75 x 75 mm (W x H x D)	49-9001-006

External signal lamp

for installation outside the switchgear

Article	Order no.	
External signal lamp with 3 LEDs, 5 m connection cable, for permanent contact, with battery	49-0702-005	
External signal lamp with 3 LEDs, 10 m connection cable, for permanent contact, with battery	49-0702-010	
External signal lamp "bicolor" with 3 LEDs (red/green), 3 m connection cable, with battery	49-0706-001	
External signal lamp "bicolor" for connection of fibre optic cables, 1 LED (rot/green), 2 m connection cable, with battery	49-0704-001	

Installation system

for Sigma D series and ComPass series

Article	Order no.
Tablet for parameter setting during installation or monitoring, incl. cover, pencil, power supply and USB cable	49-6022-010

Accessories

for plug-in housings

Article	Order no.
Disassembly clip	040401-0008
Disassembly clip ComPass B 2.0/Bs 2.0	040408-0005
Spring clip suitable for 2 mm front plate thickness (standard)	040804-0009
Spring clip suitable for 3 mm front plate thickness	040804-0010

EARTH ZERO/EARTH ZERO Flag Earth fault indicator

Product features

- Indication of earth fault currents by LED and mechanical flag
- Remote indication via relay contacts
- Optional: external signal lamp

The Earth Zero device is an earth fault indicator. It is designed to detect, locally indicate and remotely report earth fault currents in medium voltage distribution networks. A wired earth fault current transformer monitors the summation current of all three conductors. The electronics of the display unit evaluates the measurements. When the fault sensitivity threshold is exceeded, a red LED will start flashing and a mechanical flag becomes visible (Earth Zero Flag). In addition to that, the remote indication contacts are energised. A system-related external signal lamp (optionally available) is also activated.



Earth Zero, plug-in housing



Earth Zero, surface mount housing



Earth Zero Flag, plug-in housing



EARTH ZERO/EARTH ZERO Flag Earth fault indicator

Technical data	Earth Zero	Earth Zero Type Flag
Earth fault indicator	•	•
IE> Earth fault trip current	25, 50, 75 or 100 A ¹⁾	
tl _{E>} Response delay	80 or 160 ms ¹⁾	
Accuracy	±15 %	
Indication	1 red LED, flash rate 2 s	1 red LED, flash rate 2 s + mechanical flag
Reset	 Manual reset Automatic time reset: 2, 4 or 8 h Voltage restoration (110–240 V AC) 	
Remote signal	1 Relay contact and input for external signal lamp	
Remote contact	Potential-free permanent or momentary contact (1 s), adjustable Contact capacity: 230 V AC/1 A/62.5 VA max. 220 V DC/1 A/60 W max.	
Power supply	Long-life lithium cell, shelf life ≥20 years, >1,200 h total flashing time (>500 h when using the external signal lamp)	
Housing	Polycarbonate, IP40 (plug-in housing), IP65 (surface mount housing)	
Temperature range	-30 to +70 °C	

1) Further trip currents on request

Dimension drawing see on page 60, M6 and on page 61, M7

	Earth Zero	Earth Zero Type Flag
Equipment set	1 display unit1 summation current transformer	

Article	Order no.	
	Earth Zero	Earth Zero Type Flag
Display unit in plug-in housing	32-0513-001	32-0512-002
Display unit in surface mount housing	32-0503-001	32-0502-002
Summation current transformer, 3 m connection cable	49-6013-029	
External signal lamp, 3 LEDs, 10 m cable, with battery	49-0702-010	
External signal lamp, 3 LEDs, 15 m cable, with battery	49-0702-015	



EARTH 4.0 Earth fault indicator

Product features

- Indication of earth fault currents by LED and mechanical flag
- Remote indication, test and reset via relay contacts
- Battery status indication and remote indication via relay contact

The Earth 4.0 device is an earth fault indicator. It is designed to detect, locally indicate and remotely report earth fault currents in medium voltage distribution networks. A wired earth fault current transformer monitors the summation current of all three conductors. The electronics of the display unit evaluates the measurements. When the fault sensitivity threshold is exceeded, a red LED will start flashing and a mechanical flag becomes visible. In addition to that, the remote indication contacts are energised. A system-specific external signal lamp is optionally available.





EARTH 4.0 Earth fault indicator

Technical data	Earth 4.0
Earth fault indicator	•
I _{E>} Earth fault trip current	25, 50, 60 or 80 A, adjustable ¹⁾
tl _{E>} Response delay	80 or 160 ms ¹⁾
Accuracy	±10 %
Indication	 1 red LED, flash rate 2 s 1 yellow LED (battery status), flash rate 2 s Mechanical flag
Test	Manual by button located at the side Remote contact
Reset	 Manual by button located at the side Remote contact Automatic time reset: after expiry of 1, 2, 4, 8 h Voltage restoration (220–240 V AC, ≥10%)
Remote signal	2 relay contacts (change over) for earth fault indication1 relay contact (change over) for battery status indication
Remote contact	Permanent or momentary contact (1 s), adjustable Contact capacity: 230 V AC/1A/62.5 VA max. 220 V DC/1A/60 W max.
Power supply	Long-life lithium cell, shelf life ≥20 years, total flashing time ≥1,200 h
Housing	Polycarbonate, IP65 (surface mount housing)
Temperature range	-30 to +70 °C

1) Further trip currents on request Dimension drawing see on page 61, M7

	Earth 4.0
Equipment set	1 display unit (surface mount housing)1 summation current transformer

Article	Order no.
Display unit in surface mount housing	32-0504-115
Summation current transformer, 3 m connection cable	49-6013-029
External signal lamp, 3 LEDs, 10 m cable, with battery	49-0702-010
External signal lamp, 3 LEDs, 15 m cable, with battery	49-0702-015

NAVIGATOR-LM/ NAVIGATOR-LM HV Overhead faulted circuit indicator

Product features

- Fault detection; momentary versus permanent
- LED indication with 360 degrees of visibility
- Double-flashing mode upon detection of a second fault
- Battery status indication
- Reset depending on type: manual, current restoration, timed, on restoration of voltage
- Mounting can be performed while overhead line is energised
- Navigator-LM HV: permissible voltage ≤161 kV

The Navigator short-circuit indicator is an electronic device which is designed for medium voltage utility overhead lines.

The indicator is provided with a self-adjusting load-dependent control of the trip current level. This function allows the indicator to continuously sample the load current on overhead lines and electronically set a corresponding trip value for fault detection as a function of the load current. The maximum load current sampled by the indicator, is kept in a memory for a period of at least 72 hours. Thus, the indicator is most favourably adapted to the network to be monitored, even if low load is currently present.

The indicator is provided with a built-in battery control. When the battery capacity decreases from a total indicating time of 500 hours to a residual time of 50 hours, the yellow LED of the display starts flashing for a period of 6 months.

The Navigator-LM differentiates between two subsequent short-circuit detections. Upon the detection of a first short-circuit, the LED indicator light starts flashing at equal rates. The detection of a second short-circuit (e. g. after ARC) switches the LED to double flashing mode.

Reset options provided by the various versions:

Navigator Version A

Faults are indicated by means of 6 high-intensity LEDs. The indication is reset automatically on restoration of current or after expiry of a pre-set time, or can be reset manually, whichever criterion occurs first.

Navigator Version B

Faults are indicated by 6 high-intensity LEDs. The indication is reset automatically after expiry of a pre-set time, or manually.

Navigator Version C

Faults are indicated by means of 4 red LEDs and 2 yellow high-intensity LEDs. The red LED indicator lights are reset automatically on restoration of current, after expiry of a pre-set time, or manually. The yellow LED indicator lights are reset automatically after expiry of a pre-set time, or manually.

Navigator Version E

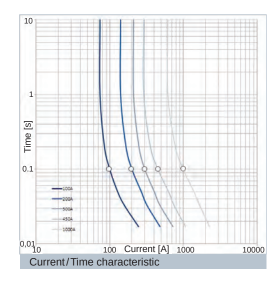
The indicator samples both the line current and voltage on the line. The device is tripped only if the line has been under voltage for at least 60 seconds. Automatic reset after 60 seconds upon restoration of voltage, after passage of a pre-set time, or manual reset. Its design blocks high inrush currents for indication, even upon reclosure. Both the overbuilt and underbuilt conditions shall be avoided!





NAVIGATOR-LM HV (≤161 kV)





NAVIGATOR-LM/ **NAVIGATOR-LM HV** Overhead faulted circuit indicator

Technical data	Navigator-LM/Navigator-LM HV			
	Version A	Version B	Version C	Version E
Trip current	≥100 A/≥100 ms, load-dependent self-adjustment (see current/time characteristic)			
Accuracy	±10 % at 20 °C			
Self-adjustment	≥20 A load current			
Trip factor	4-6 x load current (see o	current/time characteristic)		
Adjustment delay	≥50 s load current flow tir	me		
Holding time of self-adjustment	72 h			
Indicators (short-circuit/earth fault)	4 red LEDs (>5,000 mg2 yellow LEDs	cd or 7,000 mLm per piece)		
Visibility	>50 m/day, >150 m/nigh	nt/360 degrees of visibility		
Flash rate	30 flashes per minute, to	tal indication time >500 h		
Reset	 Manual reset by mean of a permanent magnet Automatic time reset: 4 h ±10 % (2 or 8 h) 			
	Current restoration >3 A load current	_	Current restoration >3 A load current	_
	_	_	_	Voltage restoration, line voltage ≥5 kV
Power supply	Lithium cells, replaceable	e, shelf life ≥20 years		
Battery check	1 yellow LED, flash rate:	6 per minute, 0.5 years		
Max. permissible voltage	Navigator-LM: ≤46 kV /Navigator-LM HV: ≤16			
Withstand current	 Navigator-LM: 25 kA/200 ms Navigator-LM HV: 40 kA/1 s 			
Cable diameter range	 Navigator-LM: 4-29 mm (0.16 - 1.15") Navigator-LM HV: 13-36 mm (0.51 - 1.42") 			
Influence	No influence by vicinal power lines with a horizontal distance of at least 250 mm from the indicator			
Housing	UV-resistant polycarbonate/polyamide, IP68 Clamping mechanism: stainless steel			
Temperature range	-30 to +70 °C (IEEE 495 -40 to +85 °C)			

Dimension drawing see on page 61, M8

Article	Order no.	Order no.			
	Version A	Version B	Version C	Version E	
Navigator-LM	41-2x01-1xx	41-2x01-2xx	41-2x01-3xx	41-2x01-5xx	
Navigator-LM HV	41-2x08-1xx	41-2x08-2xx	41-2x08-3xx	41-2x08-5xx	
Magnet (test and reset)	49-6001-002				
Hot stick with hook	See on page 107				

Navigator PM without self-adjustment facility provided with fixed trip currents (e. g. 800 A/100 ms) available ex works after consultation with the manufacturer.

SMART NAVIGATOR/ SMART NAVIGATOR HV

Smart overhead faulted circuit indicator

Product features

Event based data reports:

- Fault detection; momentary versus permanent
- Fault current magnitude
- Fault duration
- Last good known load current
- Time stamp

Continuous data reports:

- Battery status
- Average load current
- Peak and min. load current
- Ambient temperature

The Smart Navigator overhead faulted circuit indicator is designed for smart grid automation applications. The Smart Navigator can be installed on overhead transmission and distribution power lines up to 46 kV and provides event based fault status in addition to continuous circuit data.

The Smart Navigator can be integrated into an existing Scada or smart grid system and can operate in various communication environments. A pole mounted concentrator receives and manages all Navigator data as an access point into a communication environment.

The Smart Navigator detects fault events and provides digital and analogue fault data information for intelligent switching and restoration decisions.

The load levelling and load memory features enable the unit to automatically set fault trip current rating in relation to peak load current. Once the unit detects fault current above its trip current rating the FCI sends a signal to the pole mounted concentrator and begins to flash a bright red blinking LED. In addition to event based fault identification, the Smart Navigator HV also communicates fault data, load current and status data.

The Smart Navigator HV features all the function provided by the Smart Navigator. Additionally a conductor temperature sensor is an important diagnostic tool to evaluate line sag and potential hotspots.



SMART NAVIGATOR/ **SMART NAVIGATOR HV**

Smart overhead faulted circuit indicator

Technical data	Smart Navigator	Smart Navigator HV	
Trip current	50-1,200 A		
Accuracy	±10 % @ 20 °C		
Self adjustment	≥15 A		
Trip factor	4 times load current		
Peak load memory	72 h		
Indication	Bright red LED		
Flashing frequency	30 per min., total indicating time >500 h		
Reset	 Manual reset by means of a permanent magnet Automatic reset by time: 4 h ±10 % Current restoration load current >3 A Voltage restoration 		
Power supply	Lithium batteries, replaceable, shelf life 20 year		
Operating voltage	≤46 kV L-L	≤161 kV L-L	
Withstand current	25 kA/3 s	40 kA /1 s	
Adjacent cable immunity	0.25 m (10") @ 10 kA		
Conductor temperature measurement range	-40 to +130 °C		
Conductor temperature measurement accuracy	±5 °C		
Frequency/power/modulation	2.4 GHz/1 mW/MSK		
Range	>30 m (>100 ft) line-of-sight		
Reporting cycle	15 minutes		
Cable diameter range	4-29 mm (0.16-1.15") 13-36 mm (0.51-1.42")		
Housing	Glass-fibre reinforced plastic/UV stable, IP68 Clamping mechanism: stainless steel		
Temperature range	-40 to +85 °C (IEEE 495 -40 to +85 °C)		

Dimension drawing see on page 61, M8

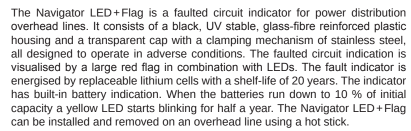
Article	Order no.
Smart Navigator	43-x0x6-100 (Order no. on request)
Smart Navigator HV	43-xxx8-xxx (Order no. on request)
Smart Receiver	28-6201-002
Smart Receiver DNP3	28-6223-300

Accessories	Order no.
Reset magnet	49-6001-002
Hot stick for installation with hook, 30 kV, 2 m length	65-0301-002

NAVIGATOR LED+Flag Overhead faulted circuit indicator

Product features

- 72 hour peak load memory
- 4 hours LED automatic reset
- 1, 2 or 7 days flag automatic reset
- Self diagnostic battery circuit
- Replaceable lithium cells
- 360degrees visibility
- Manual test and reset
- Automatic inrush restraint
- Microprocessor controlled



The Navigator LED+Flag has a load tracking characteristic. This means it constantly monitors the load current magnitude on the line and electronically adjusts the trip current level for a fault. The highest current sensed for at least 60 seconds will establish a trip point (~4 times load) in memory and holds this value for 72 hours. If the load current reaches or exceeds the stored load current level at any time, a new trip point is registered and the memory time of 72 hours starts again. If load current does not meet or exceed the established level for 72 hours, the Navigator LED+Flag will sense and reestablish a new lower trip point. When a fault current exceeds the trip point, the indicator activates the red flag and high intensity red LEDs will also flash. The LEDs are reset by current, time or manually whichever comes first. The red flag is reset by either time or manually, giving both an indication on permanent as well as on momentary faults. The reset times for the LED and Flag can be selected independently to combine the advantages of a blinking indicator (better visibility) at night and a mechanical flag for difficult to reach rural applications.



NAVIGATOR LED + Flag Overhead faulted circuit indicator

Technical data	Navigator LED + Flag
Trip current	50-1,000 A @ 100 ms
Trip factor	4 times load current
Level adjustment-delay	60 s
Peak load memory	72 h
Indication	Mechanical flag and flashing LED (3 red LEDs for fault indication and 1 yellow LED for low battery indication)
Visibility	>50 m at day time <150 m at night time 360° visibility
Reset	 Current: By current restoration (>3 A) Manually: By hot stick and magnet LED: Automatic reset by time, after passage of 4 hours Flag: Automatic reset by time, after passage of 4 hours, 1, 2, 3 or 7 days
Power supply	Lithium batteries, replaceable, shelf life 20 year
Total indication time	>150 faults
LED flashing frequency	Fault indication 30 per minute, low battery indication 6 per minute (only while flag is reset)
Maximum operating voltage	46 kV/50 Hz or 60 Hz
Withstand current	25 kA/1 s sym
Adjacent cable immunity	0.25 m (10") @ 10 kA
Cable diameter range	4-29 mm (0.16-1.15")
Current transformer	Closed core stainless steel
Housing	Glass-fibre reinforced plastic/UV stable, IP68
Weight	425 g (15 oz.)
Tripping accuracy	+/-10 % @ +20 °C +/- 20 % @ -30 to +70 °C
EMC	IEC 61000-4-2 (ESD), IEC 61000-4-3 (HF)
Temperature range	-30 to +70 °C (IEEE 495 -40 to +85 °C)

Dimension drawing see on page 61, M8

Article	Order no.
Navigator LED + Flag	41-3xxx-xxx (Order no. on request)

Accessories	Order no.
Reset magnet	49-6001-002
Hot stick for installation with hook, 30 kV, 2 m length	65-0301-002

iHost Monitor your entire grid around the clock

- Delivers the right data to the right person at the right time
- Receives and stores all data from remote devices
- Analyses and evaluates the data via multiple channels and protocols
- Extends SCADA's data collection horizon
- Reduces network down times significantly due to quick fault information transfer



iHost

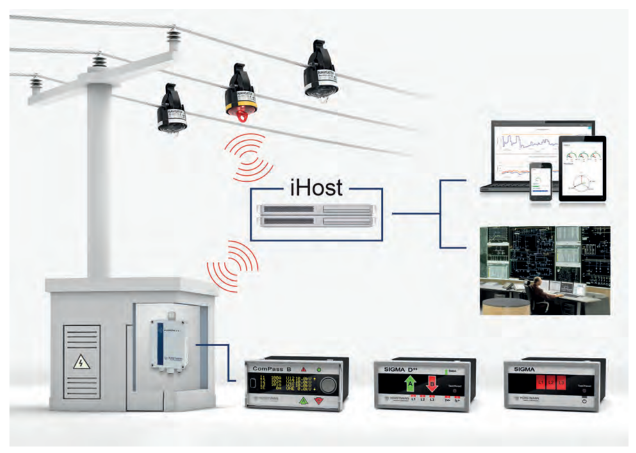
Monitor your entire grid around the clock

iHost – link between short-circuit and earth fault indicators and SCADA

iHost provides a single platform to efficiently manage the increasing number of remote devices installed throughout the power network.

Installing iHost enables you to make best use of these smart devices whilst at the same time extending the information horizon of existing SCADA.

- Data concentrator for short-circuit and earth fault indicators
 - Bundles and processes all data received from remote field devices
 - Provides data access at any time in various ways and devices
- Central management of all field devices with one click
 - Grid monitoring: system overview, data analysis, health checks
 - Configuration and firmware updates from SCADA
- Data on demand
 - Customised visualisation of data and alarms
 - Individual notifications, generated automatically
- Embedded database
 - Grid data available from day one of installation
 - Flexible data provision for asset management, planning, foremen and further user



iHos

Monitor your entire grid around the clock

Remote monitoring solutions for distribution utilities

One iHost solution fits your requirements:

- iHost Cloud
- iHost Compact
- iHost Solo/iHost Pro

The options differ in the way of data provision for the different departments of the distribution utility.

iHost Cloud

For smaller scale projects or pilot schemes iHost Cloud is the best choice. Quick and easy implementation works without software installation. Handling is very user-friendly – all you need is a web-enabled device, your username and password. Customised notifications in case of a fault or alarms are possible via SMS and e-mail.



iHost Compact

If you want to see the data in your SCADA iHost Compact is the right choice. With this solution iHost is part of your SCADA infrastructure. Installed on your own server or a virtual server iHost is a gateway that processes all data and forwards them directly to your SCADA. With iHost Compact you manage all remote devices installed in the power network.



iHost Solo/iHost Pro

With iHost Solo and iHost Pro all measured values as well as fault information are transferred directly to SCADA and are available on mobile devices at the same time. All data are stored in iHost. Installed in your premises these solutions provide you multiple options regarding the use, analysis and visualisation of data.

iHost Solo is designed for medium sized distribution networks whereas iHost Pro can handle the variety of remote devices of large distribution utilities.

Complete with high availability resilience the system supports all departments of your company. The system can be tailored for user groups depending on their requirements.



iHost Monitor your entire grid around the clock

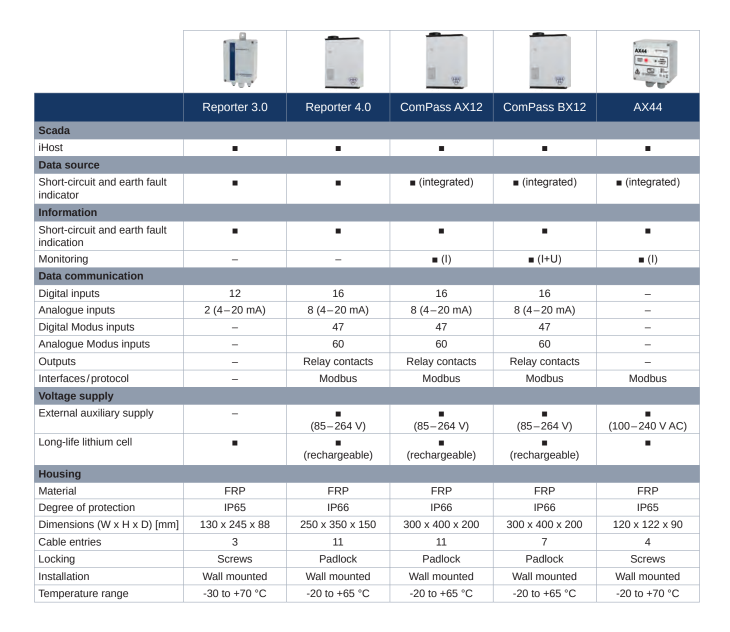
Feature	iHost Cloud	iHost Compact	iHost Solo	iHost Pro
Hardware (HW)	Cloud service/data centre	Sever/virtual server running MS Windows Server OS		
HW/Server arrangement	High availabilitySoftware as a service	 Single server (customer or Horstmann supplied) Virtual appliance recommended 	 Single server, customer or Horstmann supplied Virtual appliance recommended 	 Multiple server, customer or Horstmann supplied Virtual appliance recommended
Visualisation	Web browser	SCADA Web browser and SCADA		
SIM cards for smart FCI/RTU	Included in service	Customer supplied SIM with private APN		
iHost licence type	Software as a service	Perpetual		Licence fee
RTU count	1-1000	50/250/500	100/500/1000	1000/2000/5000
Limits of users/user roles	50/3	2/2	50/10	unlimited/50
Maps option	Maps included	No	Yes (option)	
Notifications	Yes (e-mail/SMS)	No	No Yes (e-mail/SMS)	
Historian	Yes	No	Yes	
Data access API	No	No	Yes	
SCADA protocols	n/a	DNP3 TCP-IP/serial (or IEC60870-5-101 or IEC60870-5-104)		
Simultaneous SCADA channels	n/a	2		10

	iHost Cloud	iHost Compact	iHost Solo	iHost Pro
Equipment set	Cloud 1-1000	Compact 50	Solo 100	Pro 1000
Order No.	79-1010-000	79-1110-000	79-1210-000	79-1310-000
Equipment set	Cloud – 1 SIM-S*	Compact 250	Solo 500	Pro 2000
Order No.	79-1040-000	79-1120-000	79-1220-000	79-1320-000
Equipment set	Cloud – 1 SIM-M*	Compact 500	Solo 1000	Pro 5000
Order No.	79-1041-000	79-1130-000	79-1230-000	79-1330-000

^{*} SIM-S includes a maximum of 10 MB data volume per SIM card * SIM-M includes >10 MB data volume per SIM card

	iHost Cloud	iHost Compact	iHost Solo	iHost Pro
SW installation and commissioning	not necessary	Installation package (remote VPN access)	Basic installation kit (remote VPN access)	Advanced installation kit (remote VPN access)
Order No.	_	79-1160-000	79-1260-000	79-1360-000
Technical support for 12 month	not necessary	iHost Compact Technical support	iHost Solo Technical suport	iHost Pro Technical support
Order No.	_	79-1150-000	79-1250-000	79-1350-000

Product matrix Remote monitoring





REPORTER 3.0

Remote monitoring to iHost

Product Feature

- Detection and forwarding of digital states as generated e. g. by short-circuit or earth fault indicators, door contacts etc.
- Bidirectional data transfer to iHost
- Internal battery supply/no auxiliary supply necessary

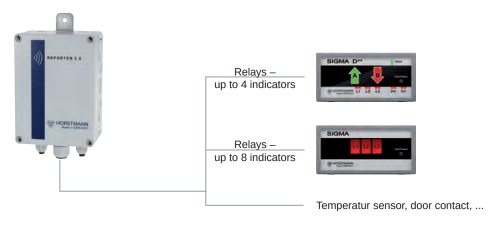
The Reporter 3.0 is used for the remote signalling of short-circuits, earth faults and additional status reports (door contact, temperature sensor etc.) from a medium-voltage network that are reported by short-circuit and earth fault indicators. The received reports are transferred to iHost through a bidirectional data connection. The Reporter 3.0 is housed in robust, weatherproof housing for wall mounting and can be configured using Windows-based PC software.

Reported short-circuits and earth faults are sent to the secure iHost system and can be retrieved by any web-enabled device. Notifications can also be received by e-mail and/or SMS.

Technical data	Reporter 3.0
Connections	16 digital inputs for potential-free relay contacts2 analogue inputs (4–20 mA)
Cellular modem	4G modem with 2G or 3G fallbackSIM card with activated data service (provided by customer)
Special features	 Bidirectional cellular data connection Routine call Automatic date and time synchronisation Transmission of signal field strengths Temperature sensor Virtually unlimited number of SMS and e-mail recipients (freely programmable SMS and e-mail texts)
Security	 Redundant servers HTTPS and TLS secured data transfer Public or private connection possible Freely programmable user name and password
Power supply	Replaceable lithium cells: 3.6 V/26 Ah
Service life	7-10 years, min. 1,000 calls
Internal indication	Control LEDs for data reception/cellular connection/fault indications
Housing	Glass fibre reinforced polycarbonate, IP65
Installation	Wall mounting
Temperature range	-30 to +70 °C

Dimension drawing see on page 61, M11

Article	Order no.
Reporter 3.0	28-7330-xxx (Order no. on request)



REPORTER 4.0

Remote monitoring to iHost

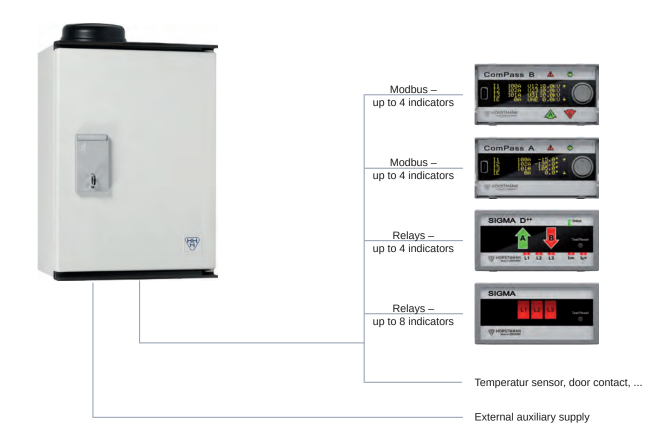
Product features

- Detection and forwarding of digital states as generated e. g. by short-circuit or earth fault indicators
- Transfer via bidirectional data connection to iHost
- Auxiliary supply necessary

The Reporter 4.0 is used for the remote signalling of short-circuits, earth faults and additional status reports from a medium-voltage network. The information is transferred by ComPass B or ComPass B 2.0 in particular. Voltage, current, load flow direction, power factor, power, energy and frequency are also measured and monitored. The received reports are transferred to iHost through a bidirectional data connection. The Reporter 4.0 is housed in robust, weather-proof housing for wall mounting and can be configured using Windows-based PC software. It is also possible to connect other short-circuit and earth fault indicators.

Reported short-circuits, earth faults and measuring values are sent to the secure iHost system and can be retrieved by any web-enabled device (with login and password). Notifications can also be received by e-mail and/or SMS..





REPORTER 4.0 Remote monitoring to iHost

Technical data	Reporter 4.0
Inputs	 16 digital inputs (hardware) 8 analogue inputs (4–20 mA) (hardware) 63 Modbus (digital) – 47 if hardware inputs are used 68 Modbus (analogue) – 60 if hardware inputs are used
Outputs	Relay contacts
Interfaces/protocols	RS485/Modbus RTU – supports up to 4 Modbus slaves (indicators)
Cellular modem	4G modem with 2G or 3G fallbackSIM card with activated data service (provided by customer)
Special features	 Bidirectional cellular data connection Routine call Automatic date and time synchronisation Transmission of signal field strengths Temperature sensor Virtually unlimited number of SMS and e-mail recipients (freely programmable SMS and e-mail texts)
Security	 Redundant servers HTTPS and TLS secured data transfer Public or private connection possible Freely programmable user name and password
Power supply External auxiliary supply	90-264 V AC (50-60 Hz)
Internal power supply	Long-life lithium cell (rechargeable)
Indication	Control LEDs for data reception/cellular connection/fault indications
Housing	Glass fibre reinforced polyester, IP66
Installation	Wall mounting
Temperature range	-20 to + 65 °C

Dimension drawing see on page 61, M12

Article	Order-No.
Reporter 4.0	28-7502-053

AX44 Remote monitoring to iHost

Product features

- Earth fault and short-circuit indicator (for medium voltage networks)
- Phase-selective current monitoring
- Transfer via bidirectional data connection to iHost
- Auxiliary supply necessary

The AX44 is a compact underground cable faulted circuit indicator with integrated RTU, assisting utilities to detect earth faults and short-circuits in medium voltage networks. Its additional feature to monitor the phase selective load flow currents with high accuracy combines important grid parameters with network disturbance information to improve efficiency and reducing costs by unifying them into one single device.

All monitored values, as well as faults, alarms or warnings will be reported immediately with date/time stamp to Scada. Horstmann's intuitive and user friendly iHost application provides network overview anytime – not only in case of outages.

Distribution utilities are able to analyse and evaluate a variety of information, leading to better understanding and management of complex networks. Furthermore, energy suppliers will be able to be more proactive in preventing incidents and get informed of faults by SMS and e-mail notifications.

It supports distribution systems to increase reliability, uptime and shorten fault finding to reduce outage times.









AX44 Remote monitoring to iHost

Technical data	AX44
l>> Short-circuit trip current	25-500 A
tl>> Response delay	40-1,000 ms
IE> Earth fault trip current	25-500 A
tl _E > Response delay	40-1,000 ms
Measured values	Phase currents L1, L2, L3
Reset	 Manual reset Automatic time reset (user adjustable) Automatic after current restoration Automatic after low voltage restoration (power supply)
Event history	Unlimited on web-hosted application (iHost)
Communication	SIM card with activated data service (provided by customer)
Monitoring	 Single-phase current measurements, phase angles, averages and maximas Temperature GSM signal strength, Communication status
Web-application features	 Mimic for fast and easy overview of necessary data GIS (Geographic information system) GPS data of installed AX41 Display of warnings and alarms E-mail and SMS notification manager Setting of customizable thresholds on analogue data Interactive trend graphs (exportable) Unlimited data retention
Security	 Redundant servers HTTPS- and TLS secured data transmission Public or private connection possible Freely programmable user name and password
Power supply	110-250 V AC or 12-24 V DC
Housing	Glass fibre reinforced polycarbonate, IP65
Temperature range	-20 to +70 °C

Dimension drawing see on page 62, M13

Article	Order no.
AX44 (without CTs)	28-7504-010

ComPass AX12

Remote monitoring to iHost

Product features

- Integrated short-circuit and earth fault indicator
- Acquisition and transmission of faults and data
- Continuous phase-selective current monitoring
- Retrofittable, easy and quick installation
- Bidirectional data transfer to iHost

The ComPass AX12 is a compact solution, combining an earth fault and short-circuit indicator with an integrated RTU. Alarms and warnings are reported immediately with date/time stamp to Scada. This feature helps utilities to improve their efficiency by reducing outage times in the distribution system in order to increase system reliability.

In addition, this remote underground monitoring solution provides important grid parameters from the medium voltage network, e. g. phase selective load flow, temperature and other data transmitted to the control room. This will have a major impact in the future for event history allocation, interactive trend graphs and GIS map integration.

Utilities are able to analyse and evaluate a variety of information, leading to better understanding and management of complex underground medium voltage networks. Furthermore, the utilities will be able to be more pro-active in preventing incidents. Measured values, network events and additional information are sent to the secured server and may be accessed from any web-enabled device – e-mail and/or SMS notifications are also available.

Horstmann's intuitive and user friendly web-hosted application provides network overview anytime – not only in case of outages.









External auxiliary supply

ComPass AX12 Remote monitoring to iHost

Technical data	ComPass AX12
I>> Short-circuit trip current	10-2,000 A
tl>> Response delay	40 ms-60 s
IE> Earth fault trip current	20-1,000 A
tl _E > Response delay	40 ms-60 s
Measured values	Phase currents L1, L2, L3, IE with phase angle
Accuracy phase currents	3 % (0-630 A, resolution 1 A) 5 % (630-1,500 A) 10 % (1,500-2,000 A)
Reset	 Manual reset Automatic time reset: 1 min to 24 h Current restoration
Event history	Last 20 events locallyUnlimited on web-hosted application
Antenna	Low profile puck antennaConnection of external antenna possible (on request)
Communication	SIM card with activated data service (provided by customer)
Monitoring	 Single-phase current measurements, phase angles, averages and maximas Temperature GSM signal strength, communication status Status of inputs/outputs
Web-application features	 Mimic for fast and easy overview of necessary data GIS (Geographic information system) GPS data of installed ComPass AX12 Display of warnings and alarms E-mail and SMS notification manager Setting of customizable thresholds on analogue data Interactive trend graphs (exportable) Unlimited data retention
Security	 Redundant servers HTTPS secured data transmission Public or private connection possible Freely programmable user name and password
General purpose interfaces	User defined digital inputs, analogue inputs and control outputs available as options
Power supply External auxiliary supply	85-264 V (50-60 Hz)
Internal supply	Back-up battery max. 48 h
Housing	Glass fibre reinforced polyester, IP66
Temperature range	-20 to +65 °C

Dimension drawing see on page 62, M14

Article	Order no.
ComPass AX12	V28-7502-03x-xxx (Order no. on request)
incl. 3 single-phase	
current sensors	

ComPass BX12

Remote monitoring to iHost

Product features

- Integrated directional short-circuit and directional earth fault indicator
- Acquisition and transmission of faults and data
- Continuous phase-selective load monitoring and load flow direction monitoring, P, Q, S, cos φ, E
- Retrofittable, easy and quick installation
- Bidirectional data transfer to iHost

The ComPass BX12 is a compact solution, combining a directional earth fault and directional short-circuit indicator with an integrated RTU.

The voltage is measured by an integrated voltage detecting system, either the Wega 1.2 C, Wega 2.2 C or Wega 1.2 C vario. Voltage tapping is also possible via HR interfaces or on divider insulators with capacitive coupling (set of measuring lines).

Alarms and warnings are reported immediately with date/time stamp to Scada. This feature helps utilities to improve their efficiency by reducing outage times in the distribution system in order to increase system reliability.

In addition, this remote underground monitoring solution provides important grid parameters from the medium voltage network, e. g. phase selective current load flow, transmitted to the control room. This will have a major impact in the future for event history allocation, interactive trend graphs and GIS map integration.

Utilities are able to analyse and evaluate a variety of information, leading to better understanding and management of complex underground medium voltage networks.

Furthermore the utilities will be able to be more pro-active in preventing incidents.

Measured values, events and additional information are sent to the secure web-hosted server and may be accessed from any web-enabled device – e-mail and/or SMS notifications are also available.

Horstmann's intuitive and user friendly web-hosted application provides network overview anytime – not only in case of outages.







Capacitive voltage signal

External auxiliary supply



ComPass BX12 Remote monitoring to iHost

Technical data	ComPass BX12
I>> Short-circuit trip current	50-2,000 A
tl>> Response delay	40 ms-60 s
I _E > Earth fault trip current	20-1,000 A (low-impedance/solidly earthed network) 5-200 A (isolated/compensated network)
tl _E > Response delay	40 ms-60 s
V> Overvoltage trip current	100-200 %
V< Undervoltage trip current	0-100 %
Measured values	 Phase currents I₁, I₂, I₃, I_E with phase angle Phase-to-earth voltage V₁, V₂, V₃, V_{nom} and phase-to-phase voltage V₁₂, V₂₃, V₃₁, V_{nom} Load flow direction B↓ or A↑ Power P, Q, S and cos φ (P _{1,2,3}, Q _{1,2,3}, S _{1,2,3}, cos φ _{1,2,3} via RS485) Effective energy (E1A, E2A, E3A, EA, E1B, E2B, E3B, EB) Operating current, I_{1,2,3} ø15 min, I max. 24 h/7 days/365 days, demand indicator I_{max}. LR Frequency f
Accuracy phase currents	3 % (0 – 630 A, resolution 1 A) 5 % (630 – 1,500 A) 10 % (1,500 – 2,000 A)
Reset	 Manual reset Automatic time reset: 1 min to 24 h Auxiliary supply restoration Voltage and current restoration
Event history	Last 20 events locallyUnlimited on web-hosted application
Antenna	Low profile puck antennaConnection of external antenna possible (on request)
Communication	SIM card with activated data service (provided by customer)
Monitoring	 Single-phase current measurements, phase angles, averages and maximas Temperature GSM signal strength, communication status Status of inputs/outputs
Web-application features	 Mimic for fast and easy overview of necessary data GIS (Geographic information system) GPS data of installed ComPass BX12 Display of warnings and alarms E-mail and SMS notification manager Setting of customizable thresholds on analogue data Interactive trend graphs (exportable) Unlimited data retention
Security	 HTTPS secured data transmission Freely programmable user name and password Public or private connection possible Monitoring of signal strength and communication status
General purpose interfaces	User defined digital inputs, analogue inputs and control outputs available as options
Voltage detecting system	Integrated VDS: Phase selective detection of voltage absent / presence Design according to IEC 61243-5 (VDE 0682-415) Self-maintenance test, maintenance-free, integrated display test Energy provided by the measuring signal
Power supply External auxiliary supply	85-264 V (50-60 Hz)
Internal power supply	Back-up battery max. 48 h
Housing	Glass fibre reinforced polyester, IP66
Temperature range	-20 to +65 °C

Dimension drawing see on page 62, M15

Article	Order no.
ComPass BX12	V28-7502-05x-xxx (Order no. on request)
incl. 3 single-phase current sensors	

SMART REPORTER C1

Remote monitoring to iHost

Product features

- Controls up to 12 Smart Navigator FCI's
- Bidirectional data transfer to iHost
- Remote and local configuration
- Rechargeable backup battery
- Includes Smart PMU for intelligent power management
- Tamper detection

Provided information:

- Overhead line fault indication (permanent/momentary)
- Overhead line de-energization (loss of current alarms)
- Average load current and actual load current
- Peak load current (min and max)
- Counters: permanent faults/momentary faults
- Device temperature, conductor temperature (option)
- Routine call and health check
- Battery status

The Smart Reporter C1 is a robust, pole mounted solution that interacts with the Horstmann Smart Navigator overhead FCl's. It provides information about events and fault locations for distribution and sub-transmission overhead lines. It provides information such as monitoring, fault indication, event history and fault locations for distribution and sub-transmission overhead lines.

The Smart Reporter C1 acts as an access point that relays information from the Smart Navigators.

Horstmann's intuitive and user friendly web-hosted application iHost provides network overview anytime – not only in case of outages. This solution helps utilities to improve their efficiency by reducing outage times in the distribution system and increase system reliability.





SMART REPORTER C1 Remote monitoring to iHost

Technical data	Smart Reporter C1		
Features	 Door contact switch for tamper detection Internal LEDs to support installation and commissioning Optional internal heater for operation under extreme climate conditions 		
FCI connection	Short Range Radio Link Controller for up to 12 Navigator FCI's (2.4 GHz)		
Range FCI ↔ Smart Reporter C1	30 m (line-of-sight)		
Power supply ¹⁾	85-264 V±10 %, max. current at 220 V AC=1 A (<1 min), 50 mA (continuous)		
Back-up battery	 Rechargeable Lifetime 8-10 years at +20 °C (>7 days with power saving mode) 		
Antenna	 GSM/GPRS low profile puck antenna 2.4 GHz low profile puck antenna Connection of external antenna possible (on request) 		
Communication	SIM card with activated data service (provided by customer)		
Web-application features	 Mimic for fast and easy overview of necessary data GIS (Geographic Information System) GPS data of installed Smart Reporter C1 Display of warnings and alarms E-mail and SMS notification manager Unlimited data retention Surveillance of signal strength, communication status and battery health status 		
Event history	Unlimited on web-hosted application		
Security	 Redundant servers HTTPS and TLS secured data transfer Public or private connection possible Freely programmable user name and password 		
EMC	IEC 61000-4, IEC 61000-6		
Housing	Fully insulated, glass fibre reinforced polyester		
Degree of protection	IP66/NEMA 4X		
Temperature range	-20 to +65 °C		

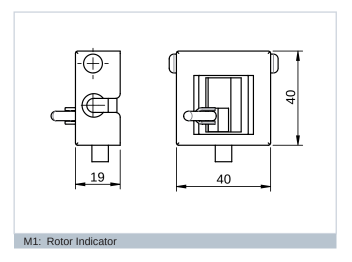
Dimension drawing see on page 61, M10

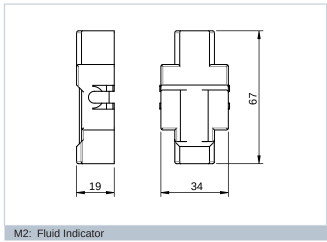
Article	Order no.
Smart Reporter C1 AC	28-3131-01x (Order no. on request)
Smart Reporter C1 Solar	28-3130-012
Smart Navigator	43-x0x6-100 (Order no. on request)

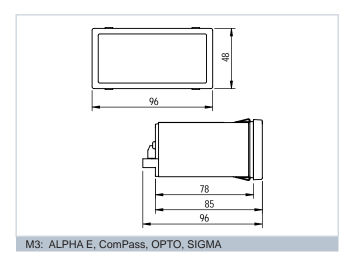
¹⁾ for AC solution

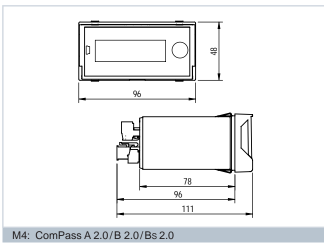
²⁾ for solar solution

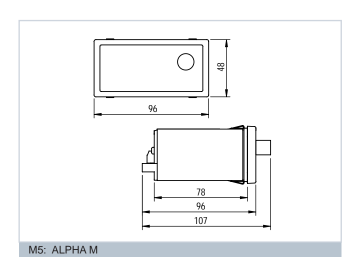
Dimension Drawings Short-circuit and earth fault indicators

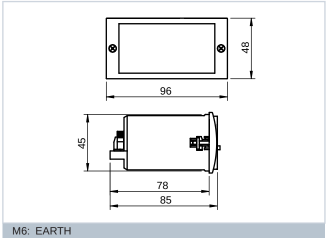




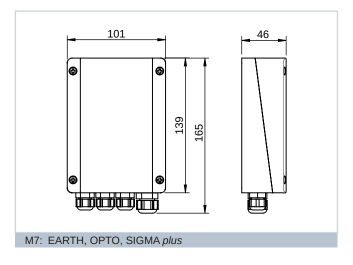


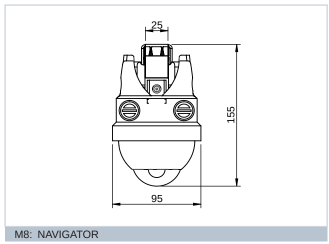


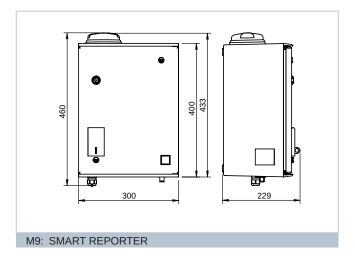


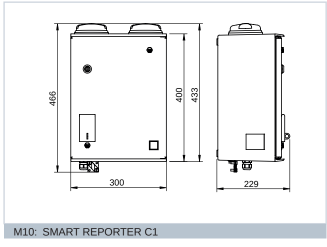


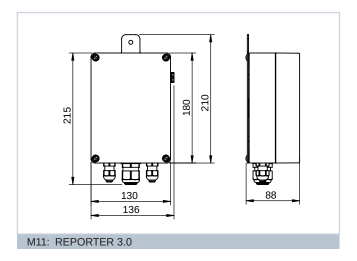
Dimension Drawings Short-circuit and earth fault indicators

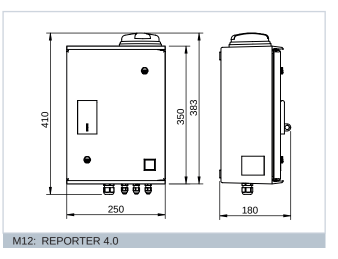




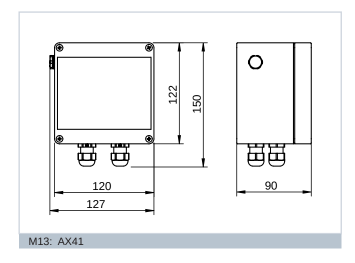


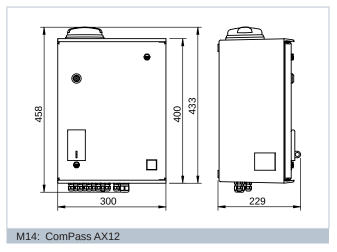


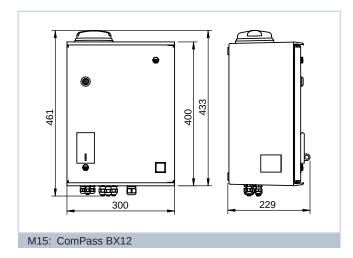




Dimension Drawings Short-circuit and earth fault indicators

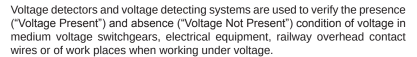






Voltage Detectors and Voltage Detecting Systems

General information



The absence of voltage on disconnected switchgear parts can be verified by:

- voltage detector types: FL-I, TP-I, BO-A 2.0 or Comet BL-I/BL-A/BK-I/BK-A/ BS-I/BS-A or
- pluggable, capacitive voltage detecting systems types HR-ST, LRM-ST or Orion or
- fixed installed capacitive voltage detecting systems: Wega models



must only be used at their permitted nominal voltages (phase-phase voltage) and nominal frequency. The corresponding data can be found on the type plate. Voltage detectors for nominal voltage ranges or switchable voltage detectors (e. g. BS-I/BS-A) can be used for systems with different voltage ratings.

According to the IEC 61243-1 (VDE 0682-411) standard it must be ensured that the display of the FL-I and TP-I type voltage detectors (without self-test facility) must be verified on a live conductor before and after each use.

The BL-I/BL-A, BK-I/BK-A and BS-I/BS-A voltage detectors are provided with a built-in self-test facility which verifies the display, the evaluation unit and the test probe tip directly after the device has been switched on. Due to this feature it is not strictly necessary to submit the voltage detector to live testing. However, it is recommended to carry out this test if a live conductor is available.

BO-A 2.0 is a voltage detector for medium voltage railway overhead contact wires. It is especially developed for 16.7 Hz networks and voltage detection from the ground. BO-A 2.0 has a built-in self-test facility and signals if the voltage detector is used in a network with a deviating frequency.

Voltage testers and phase comparators are subject to maintenance tests (See on page 92).



Voltage Detecting Systems (VDS) are divided into two groups:

- pluggable systems, to which a portable voltage indicator (e. g. HR-ST) can be connected via an interface with a permanently installed coupling part (e. g. HR-interface). Both the indicator and the coupling part are subject to maintenance tests (see on page 92).
- integrated systems (Wega) which are incorporated in the electrical equipment constituting an integral part of such equipment. Integrated VDS (Wega) are additionally provided with either an LRM interface or a measuring point for phase comparison. The integral permanently working current flow monitoring and indication makes a maintenance test superfluous.

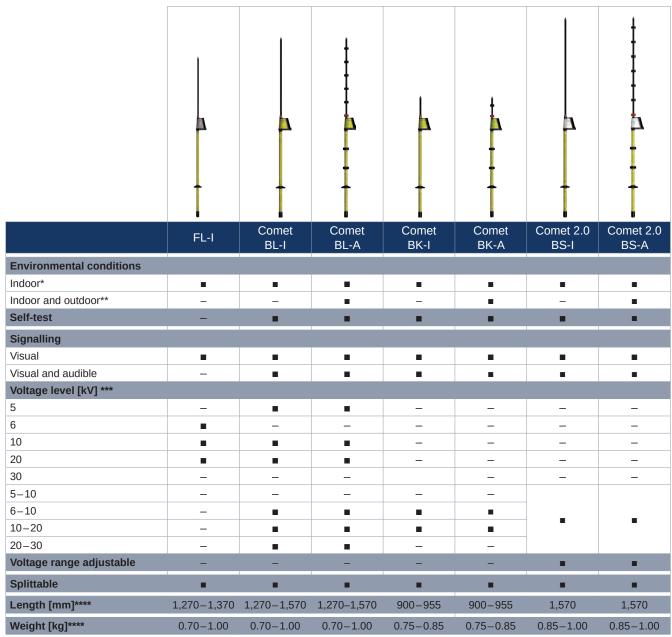
The Orion 3.1/M.1 device is a combined indicator for voltage detection, phase comparison and coupling part testing on HR and LRM interfaces.







Product matrix Voltage detectors



^{*} Can be used outside, but not under wet conditions!

^{**} Can be used under wet conditions.

^{***} Further voltage level on request.

^{****} Length and weight vary depending on the version.

Product matrix
Voltage detectors and phase comparators

	TP-I	Compare 2.0	PGII
Environmental conditions	''' '	Compare 2.0	1 011
Indoor*	•	-	
Indoor and outdoor**	_	_	_
Self-test	_		_
Signalling			
Visual			
Visual and audible	_	_	_
Voltage level [kV] ***			
5	_	_	
6	_	_	•
10	_	_	
20	_	_	•
30	_	_	
33	•	_	_
6-10	•	_	_
10-20	•	•	_
20-36	-	-	_
Voltage range adjustable	-	-	-
Splittable	•	•	
Length [mm]****	895	1,420	1,220-1,420
Weight [kg]**** * Can be used outside, but not und	0.70	0.95	1.60

^{*} Can be used outside, but not under wet conditions!

** Can be used under wet conditions.

*** Further voltage level on request.

**** Length and weight vary depending on the version.

FL-I Voltage detector without self-test

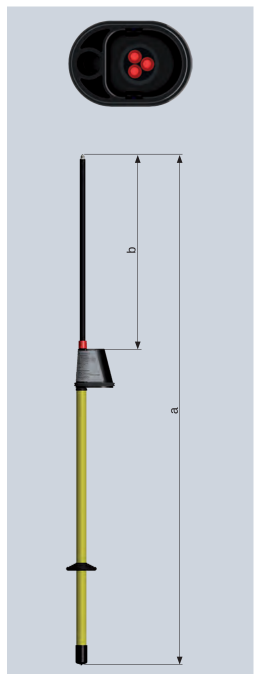
Product features

- Designed according to IEC 61243-1 (VDE 0682-411), Category S
- Indoor type
- Visual voltage indication ③
- No battery

The FL-I device is a voltage detector for testing the voltage on one pole. This device is designed to detect operating voltages clearly indicating either the "voltage present" or "voltage not present" state. This device does not have a built-in power source (battery) and thus no self-test function.

For transportation purposes, the insulating element can be removed from the display unit with the contact electrode.

According to the German accident prevention standard DGUV Regulation 3 (Table 1c),the device is subject to maintenance tests with minimum intervals of at least 6 years.



FL-I with indication unit

Technical data	FL-I
Use	In dry conditions, normally indoors
Indication	3 red LEDs
Nominal frequency	50 Hz (optional 60 Hz)
Operating temperature	-25 to +70 °C, climatic class N and W

Nominal voltage [kV]	ominal voltage [kV] Total length a [mm]		Order no.	
6	1,270	463	50-1201-001	
10	1,270	463	50-1201-002	
20	1,370	563	50-1201-003	

Accessories	Order no.
Extension rod	See on page 82
Probe tip	
Universal plastic case	





TP-I with indication unit

Indication

TP-I

Voltage detector for capacitive test points

Product features

- Designed according to IEC 61243-1 (VDE 0682-411), Category S
- Indoor type **↑**
- Visual voltage indication ③
- No battery

The TP-I device is a two pole tester for capacitive test points on connectors in medium voltage switchgears. This device determines the operating conditions of high voltage installations according to EN 50110-1 (DIN VDE 0105 Part 1 and 100). This device does not have a built-in power source (battery) and thus no self-test function.

For transportation purposes, the insulating element can be removed from the display unit with the contact electrode.

According to the German accident prevention standard DGUV Regulation 3 (Table 1c),the device is subject to maintenance tests with minimum intervals of at least 6 years.

Technical data	TP-I
Use	In dry conditions, normally indoors

Nominal frequency		50 Hz		
	Operating temperature	-25 to +70 °C, climatic class N and W		

3 red LEDs

Nominal voltage [kV]	Total length a [mm]	Insertion depth b [mm]	Order no.
33	895	112	51-0201-004
6-10	895	112	51-0201-005
10-20	895	112	51-0201-003
20-36	895	112	51-0201-007

Accessories	Order no.
Function tester	52-0111-001
Probe tip	See on page 82
Universal plastic case	

Comet BL-I/Comet BL-A

Voltage detectors with self-test

Product features

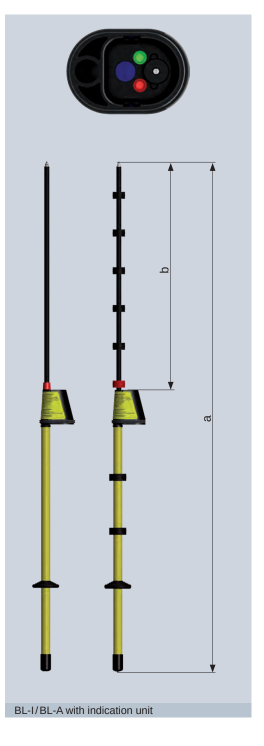
- Designed according to IEC 61243-1 (VDE 0682-411), Category S
- BL-I: indoor type **↑**
- BL-A: outdoor type 🏚 🦣
- Voltage indication visual [®] or visual/audible **®** ◀
- Built-in self-test function

The Comet BL-I/BL-A devices are capacitive voltage detectors for testing the voltage on one pole. They are intended for the detection of operating voltages clearly indicating either the "voltage present" or "voltage not present" state.

The voltage detectors are provided with a built-in self-test facility which checks the function of the circuit including the contact electrode (comprehensive self-test function) before each use.

For transportation purposes, the insulating element can be removed from the display with the contact electrode.

According to the German accident prevention standard DGUV Regulation 3 (Table 1c), the device is subject to maintenance tests with minimum intervals of at least 6 years.



Comet BL-I/Comet BL-A Voltage detectors with self-test

Technical data	Comet BL-I	Comet BL-A	
Use	In dry conditions, normally indoors	In dry and wet conditions, either indoors or outdoors	
Indication	 Visual: 1 red LED/1 green LED Visual and audible: 1 red LED/1 green LED/1 signal transmitter 		
Nominal frequency	50 Hz (optional 60 Hz)		
Power supply	2 lithium cells, each 1.5 Ah, 2 x 3 V, Battery service life: 6 years based on 10 ready cycles per day for a total of 230 work days per year		
Operating temperature	-25 to +70 °C, climatic class N and W		

voltage		depth	Order no.			
	length n]		Comet BL-I 🏫		Comet BL-A 🏫 💮	
Nominal [kV]	Total a [mn	Insertion b [mm]	•	∞ ◀)	©	◎ ◀ 》
5	1,270	462	50-0901-011	50-0903-008	50-1001-009	50-1003-009
10	1,270	462	50-0901-012	50-0903-009	50-1001-010	50-1003-010
20	1,420	612	50-0901-013	50-0903-010	50-1001-011	50-1003-011
6-10	1,420	612	50-0901-014	50-0903-011	50-1001-012	50-1003-012
10-20	1,570	762	50-0901-015	50-0903-012	50-1001-013	50-1003-013
20-30	1,570	762	50-0901-022	50-0903-018	50-1001-015	50-1003-018

Order no.
See on page 82

Comet BK-I/Comet BK-A

Voltage detectors with self-test

Product features

- Designed according to IEC 61243-1 (VDE 0682-411), Category L
- BL-I: indoor type **↑**
- BL-A: outdoor type 🏚 m
- Voltage indication visual [®] or visual/audible **®** ◀
- Built-in self-test function

The Comet BK-I/BK-A devices are capacitive voltage detectors for testing the voltage on one pole in short version. They are intended for the detection of operating voltages clearly indicating either the "voltage present" or "voltage not present" state.

The voltage detectors are provided with a built-in self-test facility which checks the function of the circuit including the contact electrode (comprehensive self-test function) before each use.

For transportation purposes, the insulating element can be removed from the display with the contact electrode.

According to the German accident prevention standard DGUV Regulation 3 (Table 1c), the device is subject to maintenance tests with minimum intervals of at least 6 years.





Comet BK-I/Comet BK-A Voltage detectors with self-test

Technical data	Comet BK-I	Comet BK-A		
Use	In dry conditions, normally indoors	In dry and wet conditions, either indoors or outdoors		
Indication	 Visual: 1 red LED/1 green LED Visual and audible: 1 red LED/1 green LED/1 signal transmitter 			
Nominal frequency	50 Hz (optional 60 Hz)			
Power supply	2 lithium cells, each 1.5 Ah, 2 x 3 V, Battery service life: 6 years based on 10 ready cycles per day for a total of 230 work days per year			
Operating temperature	-25 to +70 °C, climatic class N and W			

voltage		depth	Order no.			
Nominal vol [kV] Total length a [mm]	uc _	Comet BK-I 🏚		Comet BK-A 🏫 🏶		
	Total a [mn	a [mm] a [mm] Insertii b [mm]	*************************************	◎ ◀》	©	◎ •)
6-10	900	210	50-1301-001	50-1303-001	50-1401-001	50-1403-001
10-20	950	305	50-1301-002	50-1303-002	50-1401-002	50-1403-002

Accessories	Order no.
Extension rod	See on page 82
Probe tip	
Extension with contact electrode	
Double prong adapter	
Universal plastic case	

Comet 2.0 BS-I/Comet 2.0 BS-A

Voltage detectors with self-test, switchable

Product features

- Designed according to IEC 61243-1 (VDE 0682-411), Category S
- Voltage detector for nominal voltages from 5-30 kV, switchable
- BL-I: indoor type 🏚
- BL-A: outdoor type 🏚 🦣
- Voltage indication visual © or visual and audible ⊚ ◀)
- Built-in self-test function

Comet 2.0 BS-I/BS-A devices are switchable single-pole voltage detectors. They are designed to detect operating voltages clearly indicating the "voltage present" or "voltage not present" state.

The voltage detectors are provided with a built-in self-test facility which checks the function of the circuit including the contact electrode (comprehensive self-test function) before each use.

The turning knob is used to select between three voltage ranges:

OFF 0:

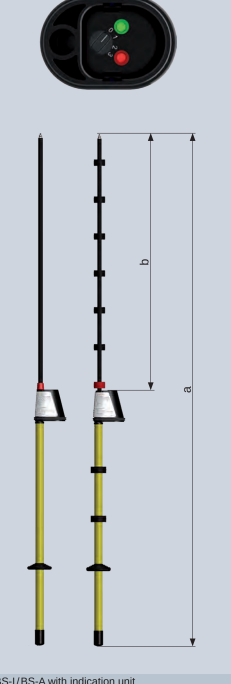
1: 5-10 kV

2: 10-20 kV

20-30 kV 3:

For transportation purposes, the insulating element can be removed from the display unit with the contact electrode.

According to the German accident prevention standard DGUV Regulation 3 (Table 1c), the device is subject to maintenance tests with minimum intervals of at least 6 years.



BS-I/BS-A with indication unit

Comet 2.0 BS-I/Comet 2.0 BS-A Voltage detectors with self-test, switchable

Technical data	Comet 2.0 BS-I	Comet 2.0 BS-A	
Use	In dry conditions, normally indoors	In dry and wet conditions, either indoors or outdoors	
Indication	 Visual: 1 red LED/1 green LED Visual and audible: 1 red LED/1 green LED/1 signal transmitter 		
Nominal frequency	50 Hz (optional 60 Hz)		
Power supply	2 lithium cells, each 1.5 Ah, 2 x 3 V, Battery service life: 6 years based on 10 ready cycles per day for a total of 230 work days per year		
Operating temperature	-25 to +70 °C, climatic class N and W		

Itage		pth	Order no.			
inal vo	length n]	tion de n]	Comet 2.0 BS-I		Comet 2.0 BS-A 🏫 🤝	
Nomi [kV]	Total a [mn	Insert b [mn	©	◎ ◀》	•	◎ ◀ 》
5-30	1,570	758	50-0921-001	50-0923-001	50-1021-001	50-1023-001

Accessories	Order no.
Extension rod	See on page 82
Probe tip	
Double prong adapter	
Universal plastic case	

BO-A 2.0 For railway overhead contact wires

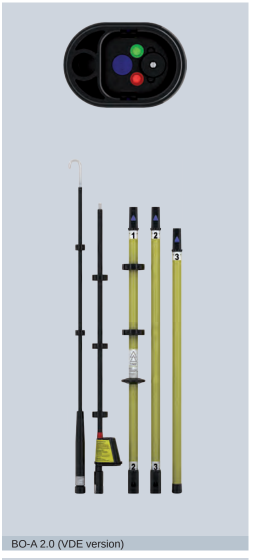
Product features

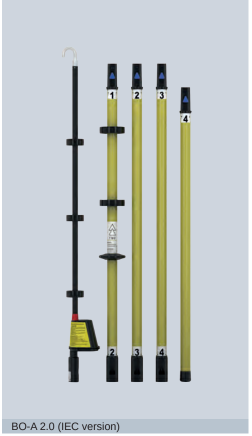
- VDE version according to VDE 0681-6 IEC version – according to IEC 61243-1 category S
- Pluggable system minimal setup
- Integrated self-test greater safety
- Light weight easy handling and transportation
- Indoor, outdoor and wet weather one product for all applications
- Length of 4.7 m voltage detection from the ground

The BO-A 2.0 is a voltage detector for medium voltage railway overhead contact wires. It is designed to detect the absence or presence of voltage during maintenance work for example. The voltage detector BO-A 2.0 is especially developed for 16.7 Hz networks. If the voltage detector BO-A 2.0 is used in network with a deviating frequency, a visual and audible signal is activated. In this case the network situation must be verified.

The BO-A 2.0 is designed according to IEC 61243-1 resp. VDE 0681-6, depending on the version. The voltage detector is ready for the international market.

According to the German accident prevention standard DGUV Regulation 3 (Table 1c), the device is subject to maintenance tests with minimum intervals of at least 6 years.





BO-A 2.0 For railway overhead contact wires

Technical data	BO-A 2.0	
Use	In dry and wet conditions	
Indication	"Stand-by state": green LED (after passed self-test) "Voltage present": red LED and audible signal "Voltage not present": green LED and no audible signal	
Period of "Stand-by state"	65 s ±15 s	
Type of indication	According to group III IEC 61243-1	
Nominal voltage / nominal frequency	VDE version with extension: 11 kV/16.7 Hz or 15 kV/16.7 Hz IEC version without extension: 15 kV/16.7 Hz, 25 kV/50 Hz or 25 kV/60 Hz	
Properties of the insulating rod	Passed test as insulating element for leakage current at 1.2 x Vr for 1 min	
Power supply	Lithium batteries 3 V, CR 123 A 6 years based on 10 ready cycles/day and 230 days/year	
Temperature range	-20 to +70 °C, class N and W	
Total weight	VDE version: 3,060 g ±50 g IEC version: 3,060 g ±50 g	
Transportation length	<1,125 mm	
Minimum length insulating element	>520 mm	

voltage [kV] frequency [Hz]	[mm] c	depth [mm]	Order no.	
Nominal vo	Total length ±50 mm	Insertion d	BO-A 2.0 (VDE version) ♠ ♠ ◎ ◀)	BO-A 2.0 (IEC version) ♠ ♠ ◎ ◀)
11 kV/16.7 Hz	4,745	1,790	50-1510-001	-
15 kV/16.7 Hz	4,745	1,790	50-1510-002	-
15 kV/16.7 Hz	4,720	870	-	50-1511-001
25 kV/50 Hz	4,720	870	-	50-1511-002
25 kV/60 Hz	4,720	870	-	50-1511-003

COMPARE 2.0

Phase comparator, single-pole

Product features

- Designed according to IEC 61481 (VDE 0682-431)
- Single-pole, capacitive phase comparator
- Detection of correct phase relationship and incorrect phase relationship between two live conductors
- For indoor and outdoor applications ★ m
- Visual indication
- Built-in self-test function

The phase comparator Compare 2.0 is a single-pole, capacitive phase comparator for voltages from 5–36 KV. The device detects "correct phase relationship" or "incorrect phase relationship" conditions between two live conductors of a medium voltage distribution network.

Confirming to IEC 61481 Class B, "incorrect phase relationship" appears at a phase angle between 60° and 300° .

Four bright LEDs indicate various operational conditions.

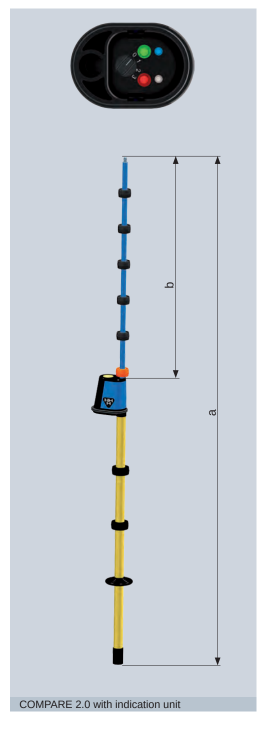
The turning knob is used to select between three voltage ranges:

1: 5-10 kV 2: 10-20 kV 3: 20-36 kV

The phase comparison is realised by contacting the conductors one after the other.

In medium voltage networks with decentralised renewable energy feed-ins, measurement interruptions may occur. In such cases repeat the phase comparison. It is impossible to get a wrong indication.

According to the German accident prevention standard DGUV Regulation 3 (Table 1c), the device is subject to maintenance tests with minimum intervals of at least 6 years.



COMPARE 2.0
Phase comparator, single-pole

Technical data	Compare 2.0
Use	In dry and wet conditions, either indoors or outdoors
Indication	Visual: 1 white LED/1 blue LED/1 green LED/1 red LED
Nominal frequency	50 Hz
Maximum operating period with the pole connected to voltage	60 s
Operating temperature	-25 to +70 °C, climatic class N and W
Operational class	B (indication of phase unbalance in the range of 60° – 300°)

	Compare 2.0
Equipment set	1 phase comparator 1 probe tip

Nominal voltage [kV]	Total length a [mm]	Insertion depth b [mm]	Order no.
5-36	1,420	635	51-0104-001

Accessories	Order no.
Universal plastic case	See on page 82

Phase comparator, two-pole

Product features

- Designed according to IEC 61481 (VDE 0682-431)
- Two-pole phase comparator
- Detection of correct phase relationship and incorrect phase relationship of two live conductors
- Indoor type ★
- Visual indication

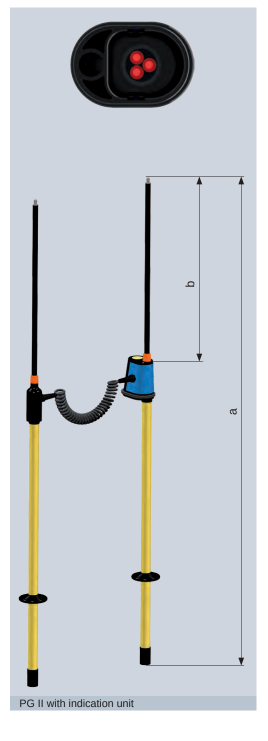
PG II two-pole testing devices detect voltage differences between two live conductors of a medium voltage distribution network.

The device consists of an operating stick with contact electrode and an indication unit (part A) as well as an operating stick with contact electrode (part B) to tap a comparative voltage value.

The insulated stick can be removed from the indication unit with the contact electrode.

Contact electrode A is directly connected with the contact electrode B using a helix cable suitable for high voltages.

According to the German accident prevention standard DGUV Regulation 3 (Table 1c), the device is subject to maintenance tests with minimum intervals of at least 6 years.



PG II

Phase comparator, two-pole

Technical data	PG II
Use	In dry conditions, normally indoors
Indication	Visual: 3 red LEDs
Nominal frequency	50 Hz (optional 60 Hz)
Maximum operating period with the pole connected to voltage	60 s
Connection cable	1 m
Operating temperature	-25 to +70 °C
Operational class	B (indication of phase unbalance in the range of 60°-300°)

Nominal voltage [kV]	Total length a (A or B) [mm]	Insertion depth b [mm]	Order no.
5	1,220	413	51-0102-001
6	1,220	413	51-0102-002
10	1,220	413	51-0102-003
20	1,320	513	51-0102-004
30	1,420	613	51-0102-005

Accessories	Order no.
Probe tip	See on page 82
Universal plastic case	

BL-M Voltmeter

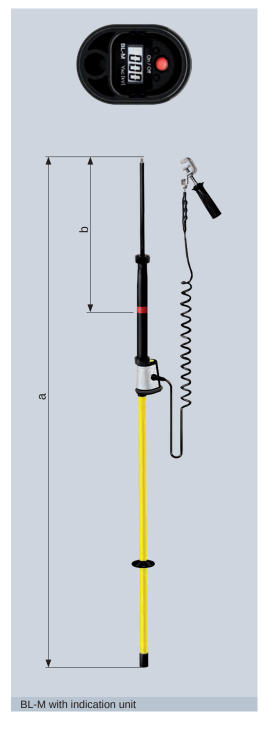
Product features

- 2-pole resistive voltmeter
- Designed for direct measurement of alternating voltages in medium voltage distribution networks of 10 – 24 kV/50 Hz
- Accuracy >99 %
- Application on MV switchgears, transformers

The two-pole resistive BL-M type voltmeter is designed to precisely and directly measure phase-to-earth voltages in three-phase medium voltage distribution networks of 10–24 kV/50 Hz. Measured voltages are digitally displayed up to >99.99 per cent. Thanks to its accurate measurement feature, the BL-M device can also be used for voltage calibration.

The device is designed and built in accordance to DIN EN 61243-2. It is intended for the use on switchgears, transformers and other medium voltage applications. This device can not be used as voltage detector according to DIN VDE 0105!

The structural design is based on the proven BL series voltage detectors which have been providing many years of reliable service. As with the predecessor model, the BL-M device offers the user easy and advantageous handling, dismounting and transportation capabilities.



BL-M Voltmeter

Technical data	BL-M
Application	In dry conditions, normally indoors
Indication	Display
Nominal frequency	50-60 Hz (optional 16.7 Hz)
Measuring range	0.01 19.99 kV AC (RMS)
Resolution	0.01 kV
Max. tolerance	±1 %, ±1 digit
Power supply	Block battery 9 V (lithium cell 9 V, 1,200 mAh)
Duty cycle	10 min.
Operating temperature	0 to +50 °C
Total length (a)	2,340 mm
Insertion depth (b)	ca. 570 mm
Earthing connection cable	Length: 3 m
Earthing terminal	Screw-type terminal



Article	Order no.
BL-M with connection cable and screw-type terminal, incl. universal plastic case, extension rod, test prod and double prong adapter	V99-0000-124-001
BL-M with connection cable and screw-type terminal	99-0000-124
Extension rod, 500 mm	See on page 82
Test prod	
Double prong adapter	
Universal plastic case	

Accessories

For voltage detectors, phase comparators and voltmeter

Universal plastic case

For products:	Dimensions [mm]		Order no.	
	а	b	С	
FL-I, TP-I, Comet series, Compare 2.0, PG II	1,030	240	100	52-0102-001
BL-M	1,030	240	100	52-0102-005

Extension rod

for extending the handle

For products:	Length [mm]	Order no.
FL-I, Comet series, Compare 2.0, PG II, BL-M	500	52-0108-013
FL-I, Comet series, Compare 2.0, PG II, BL-M	1,000	52-0108-014

Probe tip

The probe provides improved penetration into oxide and paint layers.

For products:	Order no.
FL-I, Comet series, Compare 2.0, PG II, BL-M	52-0306-002

Further probe tips for specific installation on request.

Extension with contact electrode

for extending the insertion depth. It is not allowed to use the extension with contact electrode when it's wet.

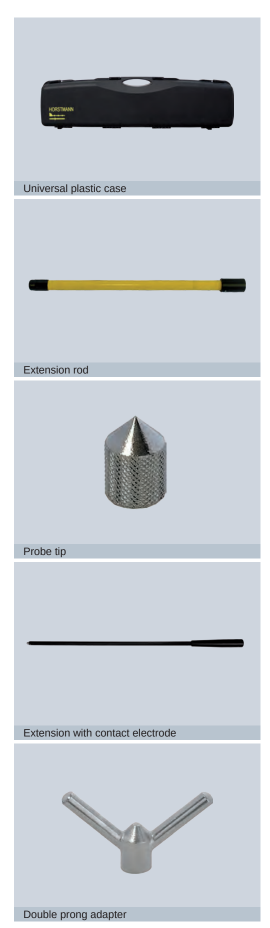
For products	Length [mm]	Effective length [mm]	Order no.
BK-I, BK-A (6-10 kV)	750	670	52-0106-016
BK-I, BK-A (10-20 kV)	800	720	52-0106-017

Further extensions with contact electrode for specific installation on request.

Double prong adapter

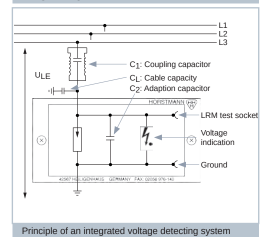
The double prong adapter provides improved handling of voltage detectors/volt-meters for contacting surfaces and holding the device.

For	Order no.
Overhead lines	52-0307-001
Switchgear units and overhead lines	52-0307-003





WEGA 1.2 C



WEGA 1.2 C

Integrated voltage detecting system

Product features

- Designed according to IEC 61243-5 (VDE 0682-415)
- Wide-range Wega (e. g. 10-20/24 kV): Reduction of variants
- Integrated maintenance test: Maintenance-free
- Retrofit ready:
 Capacitive connection to ComPass B and Sigma D series
- Front accessible LRM interface: Fully featured according to IEC 61243-5
- Fully enclosed electronics: High functional reliability
- Over-voltage indication: Phase-selective

Wega 1.2 C is a 3-phase voltage detecting system, which indicates the following operating voltage states:



Voltage present

Threshold values for voltage presence indication: 0.1-0.45 x Vnom



Voltage present

Integrated maintenance test passed



Voltage present

Integrated maintenance test passed Voltage signal too high (overvoltage indication)



Voltage not present

The built-in display test function at the front enables verification of the display of the installed and de-energised unit.

For connection, either shielded or unshielded cables with flat connectors or system connectors can be used.

Technical data	Wega 1.2 C
Nominal frequency	50-60 Hz
Interface	3 LRM measuring sockets (one per phase) and 1 earth socket LRM system, 14 mm distance between sockets, with captive anti-dust cap
Indication	LCD display with arrow, dot and wrench tool
Power supply	No auxiliary supply neededLCD display: fed by measuring voltage
Housing	Polycarbonate, IP54
Temperature range	-25 to +65 °C

Dimension drawing see on page 93, M16

Article	Order no.
Wega 1.2 C (base type without C2)	51-1250-001
Wega function tester	51-0211-010

- Switchgear type
- Switchgear compartment
- Operating voltage of the installation (Vnom)
- Capacity of the coupling electrode (C1)
- Cable type and length of the connection cable

WEGA 1.2 C vario

Integrated voltage detecting system

Product features

- Designed according to IEC 61243-5 (VDE 0682-415)
- Wide-range Wega (e. g. 10-20/24 kV): Reduction of variants due to pluggable capacitor cube
- Integrated maintenance test: Maintenance-free
- Overvoltage indication: Phase-selective
- Retrofit ready: Capacitive connection to ComPass B and Sigma D series
- Front accessible LRM interface: Fully featured according to IEC 61243-5

Wega 1.2 C vario is a 3-phase voltage detecting system, which indicates the following operating voltage states:



Voltage present

Threshold values for voltage presence indication: 0.1-0.45 x Vnom



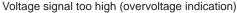
Voltage present

Integrated maintenance test passed



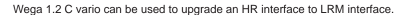
Voltage present

Integrated maintenance test passed





Voltage not present



The built-in display test function at the front enables verification of the display of the installed and de-energised unit.

To ensure flexibility, an adjustable capacitor cube is plugged in on the back of the device allowing the use of various balancing capacitors. For connection, either shielded or unshielded cables with flat connectors or system connectors can be used.

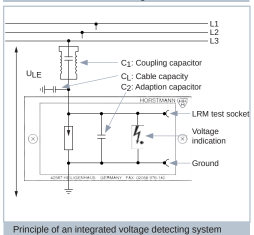
Optional: Mounting kit consisting of support frame with magnet on the back along with connection cable for HR interface for easy attachment on the front face of switchgear units.



WEGA 1.2 C vario



WEGA 1.2 C vario mounting kit



Wega 1.2 C vario
50-60 Hz
3 LRM measuring sockets (one per phase) and 1 earth socket LRM system, 14 mm distance between sockets, with captive anti-dust cap
LCD display with arrow, dot and wrench tool
No auxiliary supply neededLCD display: fed by measuring voltage
Polycarbonate, IP54
-25 to +65 °C

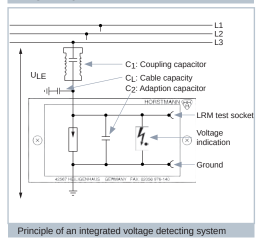
Dimension drawing see on page 93, M17

Article	Order no.
Wega 1.2 C vario (base type without C2)	51-1300-001
Capacitor cube	51-9100-xxx
Wega mounting kit (housing/ magnet/connection cable)	51-1550-900
Wega function tester	52-0211-010

- Switchgear type
- Switchgear compartment
- Operating voltage of the installation (Vnom)
- Capacity of the coupling electrode (C1)
- Cable type and length of the connection cable



WEGA 2.2 C



WEGA 2.2 C

Integrated voltage detecting system

Product features

- Designed according to IEC 61243-5 (VDE 0682-415)
- Remote: 2 relay contacts
- Wide-range Wega (e. g. 10-20/24 kV): Reduction of variants
- Integrated maintenance test: Maintenance-free
- Retrofit ready:
 Capacitive connection to ComPass B and Sigma D series
- Front accessible LRM interface: Fully featured according to IEC 61243-5
- Fully enclosed electronics: High functional reliability
- Overvoltage indication: Phase-selective

Wega 2.2 C is a 3-phase voltage detecting system, which indicates the following operating voltage states:



Voltage present

Threshold values for voltage presence indication: 0.1-0.45 x Vnom



Voltage present

Integrated maintenance test passed



Voltage present

Integrated maintenance test passed Voltage signal too high (overvoltage indication)



Voltage not present

Additional to the LCD display the Wega 2.2 C has 2 LEDs (green U=0 and red U \neq 0). With 2 relay contacts the voltage state can be remotely monitored. The built-in display test function at the front enables verification of the display of the installed and de-energised Wega 2.2 C.

For connection, either shielded or unshielded cables with flat connectors or system connectors can be used.

Technical data	Wega 2.2 C
Nominal frequency	50-60 Hz
Interface	3 LRM measuring sockets (one per phase) and 1 earth socket LRM system, 14 mm distance between sockets, with captive anti-dust cap
Indication	 LCD display with arrow, dot and wrench tool LED indication, U=0 and U≠0
Remote signal	2 relay contacts, alternating contact
Power supply	 LCD display: fed by measuring voltage Relay via 24–230 V AC/DC power supply
Housing	Polycarbonate, IP54
Temperature range	-25 to +65 °C

Dimension drawing see on page 93, M18

Article	Order no.
Wega 2.2 C	51-2250-001
(base type without C2)	
Wega function tester	52-0211-010

- Switchgear type
- Switchgear compartment
- Operating voltage of the installation (Vnom)
- Capacity of the coupling electrode (C1)
- Cable type and length of the connection cable

WEGA 3

Integrated voltage detecting system

WEGA 3 WEGA 3

Product features

- Designed according to IEC 61243-5 (VDE 0682-415)
- Continuous LCD indication: 3-phase
- Integrated maintenance test: Maintenance-free
- Fully enclosed electronics: High functional reliability

Wega 3 is a 3-phase voltage detecting system, which indicates the following operating voltage states:



Voltage present



Voltage present Integrated maintenance test passed



Voltage not present

For connection, either shielded or unshielded cables with flat connectors or system connectors can be used.

Technical data	Wega 3
Nominal frequency	50-60 Hz
Interface	3 LRM measuring sockets (one per phase) and 1 earth socket LRM system, 14 mm distance between sockets, with captive anti-dust cap
Indication	LCD display with arrow and dot
Power supply	No auxiliary supply neededLCD display: fed by measuring voltage
Housing	Polycarbonate, IP54
Temperature range	-25 to +65 °C

Dimension drawing see on page 93, M19

Article	Order no.
Wega 3	51-1410-001

- Switchgear type
- Switchgear compartment
- Operating voltage of the installation (Vnom)
- Capacity of the coupling electrode (C1)
- Cable type and length of the connection cable





WEGAT1

For insulated medium voltage transformers

Product features

- Designed according to IEC 61243-5 (VDE 0682-415)
- Continuous LCD indication: 3-phase
- Suitable for Euromold elbow connectors (K) 158 LR, (K) 152 SR and M 400 LR/G as well as Pfisterer MSCE 250 A 24 with capacitive test points
- Integrated maintenance test: Maintenance-free

The Wega T1 is a 3-phase voltage detector for insulated medium voltage transformers safe for touching. It is installed in a surface mount housing for applications in new and existing transformer stations. Besides conventional medium voltage transformers, these types are in particular ideally suited for remote medium voltage transformers, or in transformer stations/buildings with more than one transformer.

With regard to the response threshold values of the LCD display, the design of the Wega T1 is a Voltage Detecting System according to IEC 61243-5, with capacitive coupling to live parts. This system is designed for elbow connectors with capacitive voltage taps type Euromold (K) 158 LR, (K) 152 SR, M 400 LR/G and Pfisterer MSCE 250 A 24.

The self-monitoring capability of the display does not require periodic maintenance testing. The built-in display test function at the front enables verification of the display of the installed and de-energised unit.

The device is not provided with LRM interfaces or test points for phase comparison due to the weak capacitive coupling which is associated with the specific application of the devices.

Technical data	Wega T1
Nominal frequency	50-60 Hz
Interface	Interface or test socket not included
Power supply	No auxiliary supply necessaryLCD display: fed by measuring voltage
Temperature range	-25 to +65 °C
Operating time	Suitable for continuous operation
Housing material	Polycarbonate
Dimensions wall-mounted housing	125 x 75 x 75 mm (W x H x D)

Dimension drawing see on page 93, M20

	Wega T1
Equipment set	 1 display unit 1 Wall-mounted housing 1 Set of coaxial cables: 3 m 1 Earth cable: 30 cm

Article	Order no.
Set	V51-1200-001-13x ¹⁾ (Order no. on request)

1) Depends on the voltage level. Please provide data when ordering

ORION 3.1/ORION M1

Combined voltage detection and indication systems

Product features

- Designed according to IEC 61243-5 (VDE 0682-415)
- Voltage detector
- Phase comparator
- Interface detector
- Phase-sequence indicator with status RGB LED
- ORION M1 with additional functions
 - Harmonic voltage and current measurement
 - Phase angle measurement
 - LCD display
 - Measured data storage, readable
 - Data transmission via USB interface

ORION 3.1 and ORION M1 are testing and indication devices for voltage detecting, phase comparison and coupling part testing according to IEC 61243-5. They are used at LRM and HR interfaces in medium voltage switchgears.

The ORION M1 features a large LCD display with backlight. It allows easy reading of the measured values, e. g. current, phase angle and harmonic voltage measurements. The integrated USB interface is used to retrieve the stored data results for further evaluation.

Besides the information on the next maintenance test and the indication of the battery status, the ORION M1 device provides the user with menu language options (German/English).

Capacitive interface

- Precision current measurement in μA (2 x CH)
- Voltage testing symbols for both channels
- Maintenance tests on coupling parts
- Phase-sequence indication
- Frequency setting and battery status

Voltage accuracy

- FFT (Fast Fourier Transformation)
- Total harmonic distortion (THD) [%]
- Up to the 40th harmonic [%]
- Bar graph for harmonic voltage percentage

Phase comparison

- Phase angle difference
- Phase balance/phase unbalance symbol
- Phase-sequence indication











ORION 3.1/ORION M1
Combined voltage detection and indication systems

Technical data	Orion 3.1	Orion M1
Nominal frequency	50 or 60 Hz	16,7, 50, 60 Hz (adjustable)
Current measurement	_	 Measuring range 1: 0 – 5 μA (±2 %) Measuring range 2: 0 – 25 μA (±2 %)
Phase angle measurement	_	Measuring range: -180 to +180° (±1°)
Harmonic voltage measurement	_	 Bar graph: 0 – 5 %/0 – 10 % THD:0 – 100 % (±1 %) Harmonic (2-40): 0 – 100 % (±1 %)
Indication	RGB-LEDs	RGB LEDsLCD display
Power supply	4 mignon cells/LR 6 or AA 1.5 V; replaceable 6 years of service life, 1,000 operating cycles/year	
Operating temperature	-25 to +55 °C	-25 to +55 °C, below -15 °C LED indication only

Dimension drawing see on page 93, M21

	Orion 3.1	Orion M1
Equipment set	Orion, plastic case, set of measuring lines, 2 HR/LRM adapter	
	Only Orion M1: USB cable + CD with application software + magnetic holder	

Article	Order no.	
	Orion 3.1	Orion M1
Set	51-0206-101 (50 Hz) 51-0206-102 (60 Hz)	51-0206-201
LR-LRM adapter (for jack connectors)	52-0206-002	
WEVA adapter Orion, 104 mm	52-0206-004 (10 kV), 52-0206-005 (20 kV)	
WEVA adapter Orion, 130 mm	52-0206-014 (10 kV), 52-0206-024 (20 kV)	
Special HR adapter (cable length approx. 0.1 m)	52-0206-007	
Special IVIS adapter (cable length approx. 0.1 m)	52-0206-017	
Magnetic holder	49-6001-010	



HR-ST/LRM-ST

Voltage indicator for capacitive measuring points

Product features

- Designed according to IEC 61243-5 (VDE 0682-415)
- HR-ST: Continuous voltage indicator for high-resistance systems
- LRM-ST: Continuous voltage indicator for low-resistance modified systems
- No battery supply
- Voltage is indicated by a flashing LED

HR-ST and LRM-ST type voltage indicators are mobile components of a voltage detecting system with capacitive single-pole coupling to live parts.

The HR/LRM function tester allows testing of the display and the overall function of the device.







Technical data	HR-ST	LRM-ST
Response voltage Vt	70 – 90 V	4 – 5 V
Nominal frequency	50 Hz	
Input impedance	36.0 – 43.2 MΩ	$2.0 - 2.4 \text{ M}\Omega$
Operating temperature	-25 to +55 °C	
Flash frequency	≥1 Hz upon trip voltage	
Housing	Polycarbonate, IP54	
Circuit	Sealed in cast resin, water-proof	

HR-ST: Dimension drawing see on page 94, M22 LRM-ST: Dimension drawing see on page 94, M23

Article	Order no.	
	HR-ST	LRM-ST
Plug	51-0205-010	51-0205-011
HR/LRM function tester	52-0211-007	



Interface adapter converter HR/LRM



Case kit: "Standard type"

Interface Adapter Converter HR/LRM

Product features

- Designed according to IEC 61243-5 (VDE 0682-415)
- Re-establishment of damaged HR interfaces
- Upgrading of interfaces to meet relevant standards
- Conversion from HR to LRM interface

The HR/LRM adapter converter provides a solution that allows to re-establish/ upgrade 3-phase HR interfaces on medium voltage switchgears which fail to comply with requirements for interfaces according to IEC 61243-5 standard.

In most cases, it is possible to convert an affected HR interface into an LRM interface by implementing specific adaptation measures so that it complies with IEC 61243-5.

Advantages: Measurement, evaluation and mounting can be performed directly on the switchgear installation during running operation without having to open the switchgear installation or switch off the line voltage.

Should, in the course of time, the HR-interface continue to change, the LRM-interface can be upgraded at any time by repeating the four steps.

Technical data	Interface Adapter Converter
Entry side	HR interface, two 4 mm plugs, 19 mm distance
Exit side	LRM interface, two 4 mm sockets, 14 mm distance
Over-voltage protection	Surge arrester 90 V, suitable for LRM interface
Adaptation	Balancing capacitor, dielectric strength 200 V

Dimension drawing see on page 94, M24

Article	Order no.
Case kit "Standard" type with multimeter	51-0501-001
Case kit "Compact" type with multimeter	51-0501-002
Case kit "Compact" type without multimeter	51-0501-003

Interface Converter	Order no.
68 pF	51-0208-013
100 pF	51-0208-014
150 pF	51-0208-015
680 pF	51-0208-001
1.0 nF	51-0208-002
1.5 nF	51-0208-003
2.2 nF	51-0208-004
3.3 nF	51-0208-005
4.7 nF	51-0208-006
6.8 nF	51-0208-007
10.0 nF	51-0208-008
15.0 nF	51-0208-009

Maintenance Test

As per German accident prevention regulations for electrical installations and equipment (DGUV Regulation 3) of Employers Liability Insurance Association, voltage detectors, phase comparators and pluggable capacitive voltage detecting systems are subject to maintenance tests at intervals not exceeding 6 years. Dipl. Ing. H. Horstmann GmbH offers this maintenance testing for all new but also for some older devices of own production.

Regardless of the duty to perform repeat testing, the following rule is mandatory for devices and equipment including voltage detectors: The user is responsible for the safe and proper condition of the devices. Prior to each use, the user must verify devices and equipment are suitable for proper function as well as checking for externally visible damages and defects.

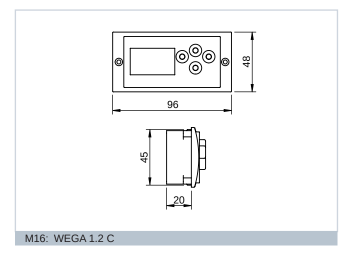
Integrated capacitive voltage testing devices of the Wega series including Wega 1.2, 1.2 C, 2.2, 2.2 C, 1.2 C vario and T1 with self-test facility, are not subject to maintenance tests.

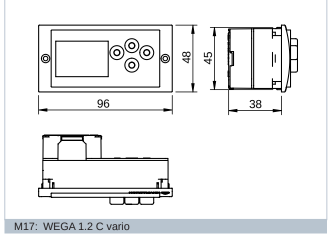
	Testing Requirements according to	Test Interval	Remark	Order no.		
Voltage detectors with capacitive coupling a)						
BL-I, BL-A, BK-I, BK-A, BS-I, BS-A	DIN EN 61243-1/VDE 0682 Part 411	6 years	b), c), d)	79-0102-004		
BO-A (for railway systems)	DIN VDE 0681 Part 6	6 years	b), c), d)			
FL-I	DIN EN 61243-1/VDE 0682 Part 411	6 years	b), c)	79-0110-001		
TP-I	Based on DIN EN 61243-1/ VDE 0682 Part 411	6 years	b), c)	79-0113-005		
Phase comparators with capacitive co	Phase comparators with capacitive coupling					
PG II	DIN EN 61481/VDE 0682 Part 431	6 years	b), c), d)	79-0105-001		
Compare 2.0	DIN EN 61481/VDE 0682 Part 431	6 years	b), c), d)	79-0112-001		
Interface detectors, voltage detectors, phase comparators						
Orion 3.0, 3.1, M1	DIN EN 61243-5/VDE 0682 Part 415	6 years	c), d)	79-0107-001		
Capacitive continuous voltage indicat	ors, pluggable					
HR-ST, LRM-ST	DIN EN 61243-5/VDE 0682 Part 415	6 years	e)	_		
Coupling parts of pluggable capacitive voltage detecting systems						
Jack Modules	DIN EN 61243-5/VDE 0682 Part 415 (latest and newer devices)	6 years	f)	_		
Voltmeter						
BL-M	Based on DIN EN 61243-2	2 years	g)	79-0107-020		

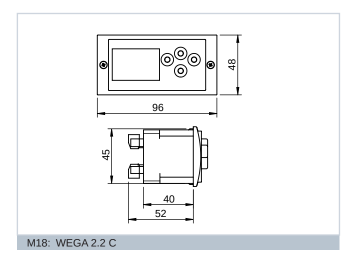
- a.) Maintenance tests on devices belonging to the AC series are no longer carried out.
- b.) All devices, which are sent to us by our customers, must be sent complete i. e. including operating sticks and extension elements.
- c.) We perform maintenance test only on the condition that the devices are not older than 14 years and in a technically acceptable condition.
- d.) For all battery-operated devices, the battery replacement is mandatory during maintenance test (included in the price).
- e.) Due to the disproportionately high testing expenditure, we do not carry out maintenance tests on the HR-ST and LRM-ST devices. We replace these devices on a "new-for-old" basis granting a special discount of 20 % on the new price.
- f.) Can be carried out on own initiative with the Orion 3.0, 3.1, M1. Orion 3.0, 3.1 conclude a good/bad condition. Further quantitative measurements can be carried out using HO-M and NO-M measuring adapters as well as appropriate digital multimeters.
- g.) This test includes a metrological recalibration and maintenance test based on DIN EN 691243-2. We recommend the test every 2 years.

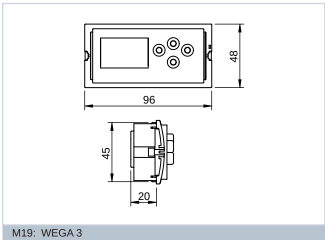
In order to avoid any delay in processing order, we kindly ask you to either attach a copy of your order letter to your consignment, or send us your order letter in due time.

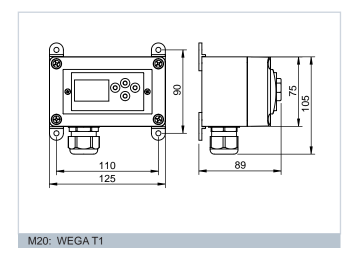
Dimension Drawings Voltage detecting systems

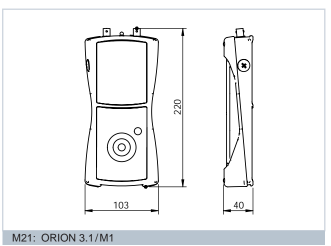




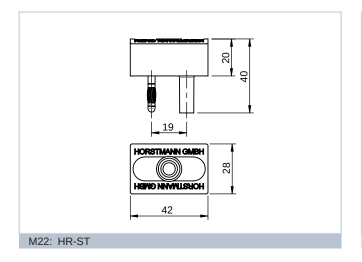


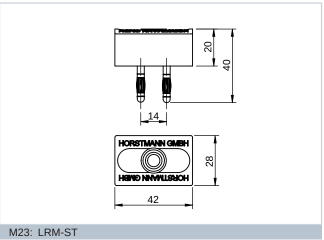


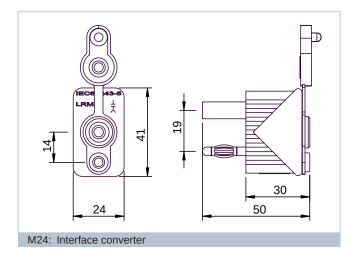




Dimension Drawings Voltage detecting systems







Earthing Devices and Accessories

General information



Earthing and short-circuiting devices are portable equipment for temporary earthing or earthing and short-circuiting of disconnected or isolated switchgear installations.

The aim of earthing and short-circuiting of disconnected or isolated parts in electrical installations is to prevent voltages and electric arcs in the event of an accidental re-closure or when currents are coupled into the system by adjacent energised installations.

Customers should bear in mind the following aspects:

- Type of switchgear installation(s)
- Length of cables, or distance between phase and earth
- Type of neutral point connection of the installation (whether or not solidly ground)
- Type of connection parts and determination of connection points on conductors
- Rated short-circuit time t_r
- Rated short-circuit current I_r
- Rated short-circuit peak factor

Recommended maintenance intervals for properly treated devices and equipment (according to BG ETEM):

- at least every 5 years for equipment carried in vehicles
- at least every 10 years when installed in stationary equipment

Replacement is required for all devices

- that were exposed at least one full short-circuit fault
- without or with insufficient transparency of cable insulation
- the insulation of which was originally transparent and colourless insulation but has meanwhile discoloured such as to not allow identifying the condition of the copper strand, or
- that are provided with welded or soldered connections.

Current and time rating for earthing equipment

When selecting the required cable cross section, the maximum short-circuit current of the switchgear installation must be taken into account. Connecting elements that are mounted to earthing and short-circuiting devices shall have at least the same current rating as the cables to which they are connected.

Earthing and short-circuiting devices and their components must be dimensioned in accordance with the short-circuit current rating (I_{Γ}) , the short-circuit time rating (t_{Γ}) and the corresponding peak factor.

Cable section [mm²]	Short-circuit time tr = 0.5	5 s	Short-circuit time tr = 1.0	s
	Rated current Ir [kA]	Peak factor	Rated current Ir [kA]	Peak factor
16	4.5	2.5	3.2	3.5
25	7.0	2.5	4.9	3.5
35	10.0	2.5	6.9	3.5
50	14.0	2.5	9.9	3.5
70	19.5	2.5	13.8	3.5
95	26.5	2.5	18.7	3.5
120	33.5	2.5	23.7	3.5
150	42.0	2.5	29.6	3.5

Earthing and Short-Circuiting Devices With ball tonges

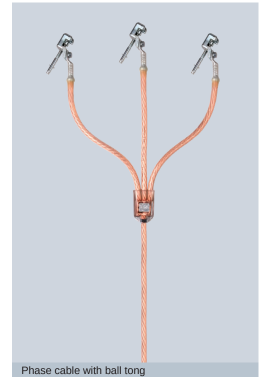
Product Feature

- Designed according to IEC 61230 (VDE 0683-100)
- Cables assembled from highly flexible copper conductors (with transparent insulation)
- Moulded transparent connection piece allows permanent visual inspection
- Connection elements for phase cable: 3 ball tongs
- Connection elements for earth cable:
 M12 wing nut, M16 wing nut, earth clamp or earthing terminal
- Dimensions:

Distance between centre line of cable lug hole and entry of the connection

Phase cable: 600 mm/550 mm/600 mm

Earth cable: 1,500 mm











Connection to: Fixed	Cable cross section,	Rated Values 1)	Order no. of I	kit		
ball point ø [mm]	phase/earth cable [mm²]	Ir [kA]/tr = 1 s	Wing nut M12	Wing nut M16	Earth Clamp	Earthing Terminal
20	50/50	9.9	60-0108-002	_	60-0101-001	60-0107-001
20	70/35	13.8	60-0108-004	-	60-0101-003	60-0107-003
20	70/70	13.8	60-0108-003	60-0209-013	60-0101-002	60-0107-002
25	95/35	18.7	60-0208-002	60-0209-004	60-0201-001	60-0207-002
25	95/95	18.7	60-0208-001	60-0209-001	60-0202-001	60-0207-001
25	120/50	23.7	60-0208-003	60-0209-010	60-0201-002	60-0207-003
25	120/120	23.7	_	60-0209-002	60-0202-002	60-0207-007

¹⁾ Type testing refers basically to a rated time tr = 0.5 s, see on page 95.

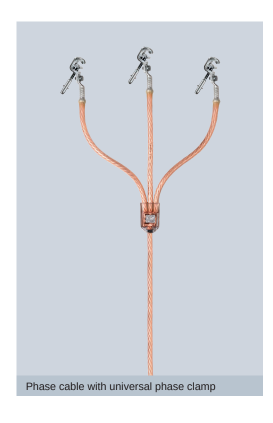
Earthing and short-circuiting devices with other cable lengths and fittings for phase or earth cable ends are available on request (see on page 121).

Lengths of earthing and short-circuit cables have to fit to the switchgear and the distances between the connection points (min 1.2 times of the distance). If the cables are too long (>1.5 times of the distance) they must be fixed with an insulating cable to prevent damages and injuries in case of a short-circuit.

Earthing cables used on solidly earthed systems shall have the same cross-section as the associated short-circuiting cables or bars.

Earthing cables used on non-solidly earthed systems may have a cross-section less than the corresponding short-circuiting cables or bare

Accessories	Order no.
Hot sticks	See on page 106
Earthing sticks	See on page 110
Wall holders	See on page 112



Earthing and Short-Circuiting Devices With universal phase clamp

Product features

- Designed according to IEC 61230 (VDE 0683-100)
- Cables assembled from highly flexible copper conductors (with transparent insulation)
- Moulded transparent connection piece allows permanent visual inspection
- Connection elements for phase cable:
 - Up to 70 mm² cross-section: 3 x universal compact clamps
 - From 70 mm² cross-section: 3x universal phase clamps
- Connection elements for earth cable: M12 wing nut, M16 wing nut, earth clamp or earthing terminal
- Dimensions:

Distance between centre line of cable lug hole and entry of the connection

Phase cable: 600 mm/550 mm/600 mm

Earth cable: 1,500 mm









ı	Connection	on to:								
	to oint	n Bolt	Conductor	tor	Section Cable	s 1)	Order no. of kit	: 		
	Connection Fixed Ball Pog [mm]	T-Connection [mm]	Round Conc [mm]	Flat Conductor [mm]	Cable Cross Phase/Earth [mm ²]	Rated Value: Ir [kA]/tr = 1	Wing Nut M12	Wing Nut M16	Earth Clamp	Earthing Terminal
	20	15	4-15	0-25	50/50	9.9	60-0308-001	-	60-0301-001	60-0307-001
	20	15	4-15	0-25	70/35	13.8	60-0308-003	-	60-0301-003	60-0307-003
	20	15	4-15	0-25	70/70	13.8	60-0308-002	-	60-0301-002	60-0307-002
	25	15	10-25	0-28	95/35	18.7	60-0508-002	-	60-0501-001	60-0507-002
	25	15	10-25	0-28	95/95	18.7	60-0508-001	60-0509-001	60-0502-001	60-0507-001
	25	15	10-25	0-28	120/50	23.7	60-0508-003	_	60-0501-002	60-0507-003
	25	15	10-25	0-28	120/120	23.7	_	60-0509-002	60-0502-002	_

¹⁾ Type testing refers basically to a rated time tr = 0.5 s, see on page 95.

Earthing and short-circuiting devices with other cable lengths and fittings for phase or earth cable ends are available on request (see

Lengths of earthing and short-circuit cables have to fit to the switchgear and the distances between the connection points (min 1.2 times of the distance). If the cables are too long (>1.5 times of the distance) they must be fixed with an insulating cable to prevent damages and injuries in case of a short-circuit.

Earthing cables used on solidly earthed systems shall have the same crosssection as the associated short-circuiting cables or bars.

Earthing cables used on non-solidly earthed systems may have a cross-section less than the corresponding short-circuiting cables or bars.

Accessories	Order no.
Hot sticks	See on page 106
Earthing sticks	See on page 110
Wall holders	See on page 112

Single-Pole Earthing and Short-Circuiting Cables

Without connecting elements

Product features

- Designed according to IEC 61230 (VDE 0683-1 or -100)
- Cables assembled from highly flexible copper conductors (with transparent insulation)
- Cable lug on each cable end

Each cable lug is provided with a 13 mm dia. hole. Any type of connecting element can be used for the earthing cables (See on page 101 and 104).

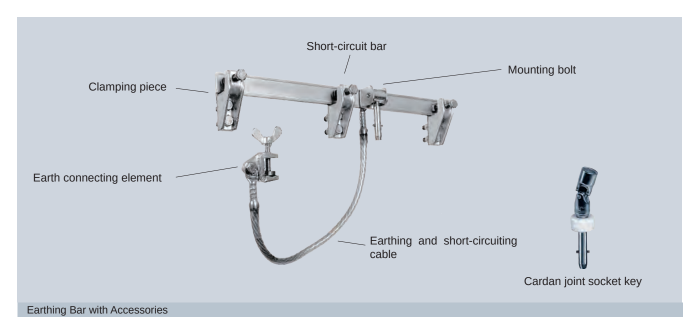


Cross section of copper conductor [mm²]	Rated values ¹⁾ Ir [kA]/tr = 1s	Cable length [mm]	Order no.
25	4.9	800	61-0101-015
25	4.9	2,000	61-0101-003
25	4.9	2,500	61-0101-016
35	6.9	2,000	61-0102-003
35	6.9	3,000	61-0102-009
50	9.9	1,200	61-0103-001
50	9.9	1,500	61-0103-002
50	9.9	2,000	61-0103-003
70	13.8	800	61-0104-018
70	13.8	1,200	61-0104-001
70	13.8	1,500	61-0104-002
70	13.8	2,000	61-0104-003
95	18.7	1,200	61-0105-001
95	18.7	1,500	61-0105-002
95	18.7	3,000	61-0105-009
95	18.7	4,000	61-0105-008
95	18.7	5,000	61-0105-010
120	23.7	1,000	61-0106-012
120	23.7	1,200	61-0106-001
120	23.7	1,500	61-0106-002
120	23.7	2,000	61-0106-003
120	23.7	3,000	61-0106-006
150	29.6	1,200	61-0107-001
150	29.6	1,500	61-0107-002
150	29.6	2,000	61-0107-003
150	29.6	2,500	61-0107-009
150	29.6	3,000	61-0107-006

¹⁾ Type testing refers basically to a rated time of tr = 1 s and the peak factor of 2.5, see on page 95. Further cable lengths are available on request (see on page 121).

Lengths of earthing and short-circuit cables have to fit to the switchgear and the distances between the connection points (min 1.2 times of the distance). If the cables are too long (>1.5 times of the distance) they must be fixed with an insulating cable to prevent damages and injuries in case of a short-circuit.

Short-Circuit Bars



Short-Circuit Bar with mounting bolt and centre groove, material: E-Cu 57 F20

Rail distance	Dimensions [mm]	Rail length [mm]	Rated values ⁾ Ir [kA]/t _r = 1s	Order no.
210	40 x 10	560	45.9	62-0101-050
250	40 x 10	640	45.9	62-0101-051
210	60 x 8	560	55.9	62-0101-054
450	60 x 8	1,000	55.9	62-0101-057

 $^{^{1)}}$ Type testing refers basically to a rated time of tr = 1 s and the peak factor of 2.5, see on page 95.

Clamping piece

For short-circuit bar	Bolts	Material	Order no.
40 x 10	M12, AF19	GTW	62-0103-001
60 x 8/60 x 15	M12, AF19	GK-ALSi 10 MG	62-0103-003

Accessories	Order no.
Earthing and short-circuiting cable	See on page 98
Earth connecting element	See on page 104
Cable lug with wing nut	See on page 104
Cardan joint socket key	67-0301-001

Set consisting of:

- 1 Short-circuit bar with mounting bolt
- 3 Clamping pieces
- 1 Earthing cable
- 1 Earth connecting element
- 1 Cardan joint socket key

Phase Connecting Points

Product features

Fixed ball points are suitable for phase connection and current rail bolting

■ Connection:

Female thread: M10, M12 or M16 Steel pin: M10x30, M12x30 or M16x30

Fixed ball point with female thread

Material of straight ball pin: E-Cu, zinc-plated Material of angle ball pin: CrCu, zinc-plated

Ø mm	Thread	Rated values ¹⁾	Order no.	
		Ir [kA]/tr = 1 s	Straight type	Angle type
20	M10	18.7 (straight)	63-0101-002	_
20	M12	18.7 (straight) 13.8 (angular)	63-0101-001	63-0103-001
25	M12	23.7	63-0101-003	63-0103-002
25	M16	29.6	63-0101-004	63-0103-003

 $^{^{1)}}$ Type testing refers basically to a rated time of tr = 0.5 s, see on page 95.

Ball pin with steel grub screw

Material straight ball pin: E-Cu, zinc-plated Material angled ball pin: CrCu, zinc-plated

	Ø mm	Thread	Rated values ¹⁾ Ir [kA]/tr = 1 s	Order no.	
ı			11 [KA]/11 = 1 S	Straight type	Angle type
	20	M10x30	18.7 (straight)	63-0102-002	_
	20	M12x30	18.7 (straight) 13.8 (angular)	63-0102-001	63-0104-001
	25	M12x30	23.7	63-0102-003	63-0104-002
	25	M16x45	29.6	63-0102-004	63-0104-003

 $^{^{\}mbox{\tiny 1)}}$ Type testing refers basically to a rated time of tr = 0.5 s, see on page 95.

T-Connection bolts

Material: zinc-plated

Ø mm	Thread	Rated values ¹⁾ Ir [kA]/tr = 1 s	Order no.
20	M12	13.8	63-0106-001
20	M12x30	13.8	63-0106-002

 $^{^{1)}}$ Type testing refers basically to a rated time of tr = 0.5 s, see on page 95.









Phase Connecting Elements

Phase Clamps with bayonet fitting

Material of universal compact clamp: chromium-copper Material of universal line clamp, ball tongs: special brass









Connecti	on to:				Order no.		
Ball pin Ø [mm]	Round conductor [mm]	T-connection bolt [mm]	Flat conductor [mm]	Rated values ¹⁾ Ir [kA]/tr = 1 s	Universal vompact Clamp	Universal Phase Clamp	Ball Tong
20	_	_	_	18.7	_	_	64-0103-001
25							
25	_	_	_	29.7	_	_	64-0103-002
20	- 4-15	— 15	— 0-25	29.7 13.8		_	
	 4-15 10-20		— 0-25 0-22		— 64-0101-001 —	— — 64-0102-001	
20				13.8	 64-0101-001 	— — 64-0102-001 64-0102-002	
20 20	10-20	_	0-22	13.8 13.8	 64-0101-001 		

¹⁾ Type testing refers basically to a rated time of tr = 0.5 s, see on page 95.



Phase clamps with hexagon spindle

Connection to: Ball pin Ø [mm]	Rated values ¹⁾ Ir [kA]/tr = 1 s	Order no. Ball Tong
20	18.7	64-0103-005
25	29.7	64-0103-006

 $^{^{1)}}$ Type testing refers basically to a rated time of tr = 0.5 s, see on page 95.

Earth Connecting Points

Earth connecting bolts with ring groove

for earthing terminal (See on page 104)

Material: brass, zinc-plated







Fixing in switchgears	Rated values ¹⁾	Order no.		
[mm]	Ir [kA]/tr = 1 s	Welding type	with steel pin	with female thread
_	18.7	63-0201-001	_	_
M12 x 25	18.7	_	63-0201-007	_
M12 x 40	18.7	_	63-0201-006	_
M12	18.7	_	_	63-0201-003

 $^{^{1)}}$ Type testing refers basically to a rated time of tr = 0.5 s, see on page 95.

Welding earthing nut

for cable lug with captive wing nut or with 13 mm bore hole (see on page 104 and 105).

Material: steel, zinc-plated



Connection point for EKV [mm²]	Rated values¹) Ir [kA]/tr = 1 s	Order no.
M12	18.7	63-0204-001

Earth Connecting Points



Earthing screw

for cable lug with captive wing nut (See on page 104) Material: brass, zinc-plated

Fixing Point for EKV [mm²]	Spanner size	Rated values ¹⁾ Ir [kA]/tr = 1 s	Order no.
M12 x 60	32	13.8	63-0205-001
M16 x 70	32	18.7	63-0205-002

 $^{^{1)}}$ Type testing refers basically to a rated time of tr = 0.5 s, see on page 95.



Earthing screw for converting

for cable lug with captive wing nut (see on page 104). Material: brass, zinc-plated

Thread [mm²]	Spanner size	Rated values ¹⁾ Ir [kA]/tr = 1 s	Order no.
M12 to M16	32	9.9	63-0205-003

¹⁾ Type testing refers basically to a rated time of tr = 0.5 s, see on page 95.



Earthing nut

for cable lug with captive wing bolt (see on page 105). Material: brass, zinc plated

Thread [mm ²]		Spanner size	Rated values ¹⁾	Order no.
Female thread	Bolt thread		Ir [kA]/tr = 1 s	
M12	M12	32	9.9	63-0206-001
M12	M16 x 30	32	9.9	63-0206-003
M16	M12 x 25	32	9.9	63-0206-002

 $^{^{1)}}$ Type testing refers basically to a rated time of tr = 0.5 s, see on page 95.

Earth Connecting Elements

Earth clamps

Material: chromium-copper







Clamping range [mm]	nping range [mm] Rated values¹)		Order no.		
	Ir [kA]/tr = 1 s	with T-handle	with wing bolt	with bayonet connector	
23	18.7	64-0201-001	64-0201-003	64-0201-005	
38	29.6	64-0201-002	64-0201-004	64-0201-006	

¹⁾ Type testing refers basically to a rated time of tr = 0.5 s, see on page 95.

Earthing terminal

Material: brass/handle made of PA 6



Cable cross section [mm²]	Rated values ¹⁾ Ir [kA]/tr = 1 s	Order no.
50	9.9	64-0202-003
70	13.8	64-0202-004
95	18.7	64-0202-005

¹⁾ Type testing refers basically to a rated time of tr = 0.5 s, see on page 95.

Cable lug with captive wing nut



Cable cross section [mm²]	Thread	Rated values ¹⁾ Ir [kA]/tr = 1 s	Order no.
50	M12	9.9	64-0203-001
70	M12	13.8	64-0203-002
95	M12	18.7	64-0203-003

 $^{^{1)}\}mbox{Type}$ testing refers basically to a rated time of tr = 0.5 s, see on page 95.

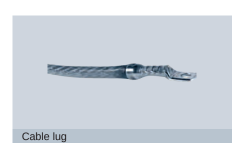
Earth Connecting Elements



Cable lug with captive wing bolt

Cable cross section [mm²]	Thread	Rated values ¹⁾ Ir [kA]/tr = 1 s	Order no.
50	M12 x 15	9.9	64-0204-001
70	M12	13.8	64-0204-002
95	M12	18.7	64-0204-003

 $^{^{1)}}$ Type testing refers basically to a rated time of tr = 0.5 s, see on page 95.



Cable lug with 13 mm ø hole

Cable cross section [mm²]	Rated values ¹⁾ Ir [kA]/tr = 1 s	Order no.
70	13.8	64-0205-004

 $^{^{1)}}$ Type testing refers basically to a rated time of tr = 0.5 s, see on page 95.



Universal earth clamp with handle

Connection to:				Rated values ¹⁾	Order no.
Fixed ball point Ø [mm]	Round conductor [mm]	T-connection bolt	Flat conductor [mm]	Ir [kA]/tr = 1 s	
25	10-25	0-28	0-28	23.7	64-0102-007

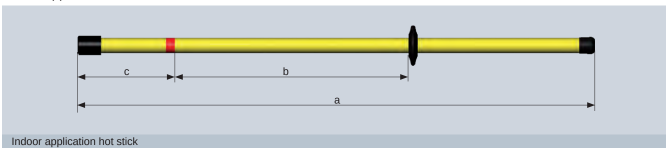
 $^{^{1)}}$ Type testing refers basically to a rated time of tr = 0.5 s, see on page 95.

Hot Sticks

Product features

- Designed according to DIN VDE 0681-1
- Manual operation of live parts
- Material: fibreglass reinforced epoxy resin tube
- Types: bayonet or hexagonal fitting

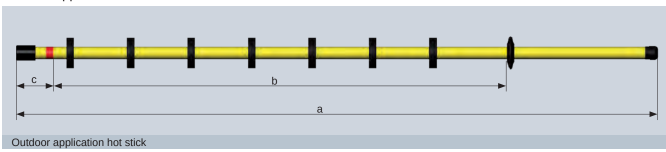
Indoor Applications n



Nominal voltage	Dimensions [mm]			Order no.		
max. [kV]	a ¹⁾	b	C ¹⁾	Bayonet fitting	Hexagonal fitting	
20	1,100	500	217	65-0101-001	65-0201-001	
30	1,200	525	242	65-0101-002	65-0201-002	
45	1,500	720	197	65-0101-003	65-0201-003	
60	2,000	905	312	65-0101-004	65-0201-004	

¹⁾ Dimensions apply to hot sticks with bayonet fitting. Hot sticks with hexagonal end fitting are 12 mm longer.

Outdoor Applications 🏚 🤝



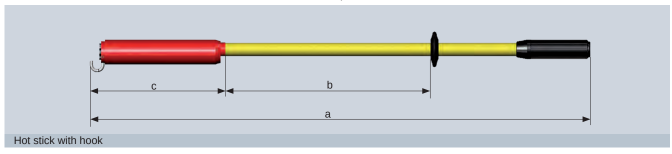
Nominal voltage			Order no.	
max. [kV]	а	b	С	Bayonet fitting
30	1,707	1,200	107	65-0102-001
60	2.317	1.600	117	65-0102-002

Hot Sticks

With hook for applications in dry weather conditions fr

The hook serves to mount and dismount (Euromold) elbow connectors and Navigator type overhead line indicators.

Turning the handle will open or close the hook. When closing, the elbow connector bar is pulled into a slot recess of the rod head where it is retained.



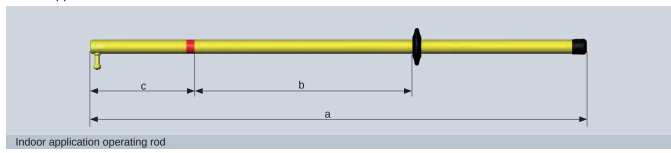
Nominal voltage	Dimensions [mm]			Order no.
max. [kV]	а	b	С	
20	1,200	500	310	65-0301-001
30	2,000	900	310	65-0301-002
30	3,000	900	1,310	65-0301-003
46	2,000	900	310	65-0301-004

Operating Rods

Product features

- Designed according to VDE 0681-2 (DIN 57681-2)
- Used to switch on and off switches with ring eyes
- Material: fibreglass reinforced epoxy resin tube
- One-part and two-part pluggable design

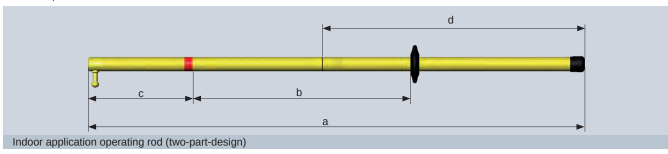
Indoor Applications n



Nominal voltage	Dimensions [mm]		Order no.	
max. [kV]	а	b	С	
20	1,120	505	215	65-0401-001
30	1,220	525	245	65-0401-002
45	1,520	720	200	65-0401-003
60	2,020	900	320	65-0401-004

Indoor Applications n , two-part design

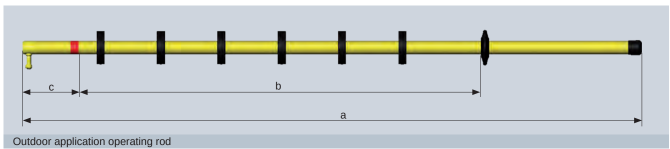
With lock pin.



Nominal voltage	Dimensions	[mm]		Order no.	
max. [kV]	а	b	С	d	
20	1,120	500	220	600	65-0403-001
45	1,520	720	200	800	65-0403-003
60	2,020	900	320	1,050	65-0403-004

Operating Rods

Outdoor Applications 🏚 🏶



Nominal voltage	Dimensions [r	nm]	Order no.		
max. [kV]	а	b	С		
20	1,520	1,000	120	65-0402-001	
30	1,720	1,200	120	65-0402-002	
45	2,180	1,400	180	65-0402-003	
60	2,320	1,600	120	65-0402-004	



Switch hook with bayonet fitting

Suitable for all operating rods (bayonet fitting according to DIN 48087)

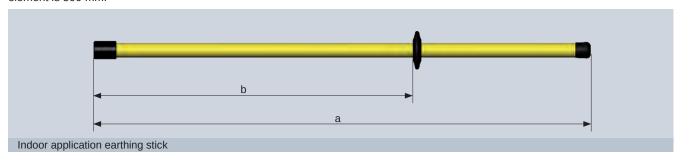
Accessories	Order no.
Switch hook with bayonet fitting	67-0301-003

Earthing Sticks

Product features

- Designed according to VDE 0683-100 (IEC 61230)
- For installation and removal of earthing and short-circuiting devices in highvoltage installations
- Material: fibreglass reinforced epoxy resin tube
- Types with bayonet or hexagon fitting
- Application for indoor installations

The insulating element of the earthing stick must be of adequate dimension to avoid inadmissible high leakage currents. The minimum length of the insulating element is 500 mm.



Dimensions [mm]		Order no.		
a ¹⁾	b ¹⁾	Bayonet fitting	Hexagon fitting	
1,117	717	66-0101-001	66-0201-001	
1,517	917	66-0101-002	66-0201-002	
2,017	1,217	66-0101-003	66-0201-003	

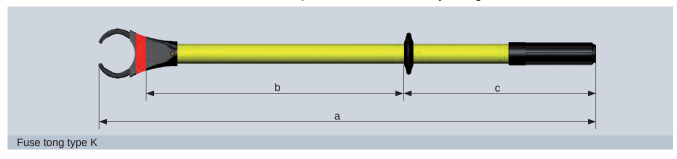
¹⁾ Dimensions apply to hot sticks with bayonet fitting. Hot sticks with hexagonal end fitting are 12 mm longer.

Fuse Tongs

Product features

- Designed according to VDE 0681-3 (DIN 57681-3)
- For gripping and replacing high-voltage HH fuses

The fuse tongs are guided over the fuses from the front, thus requiring little space to the side. They are ideally suited for use in narrow installations. The clamps are fixed and released by turning the handle.



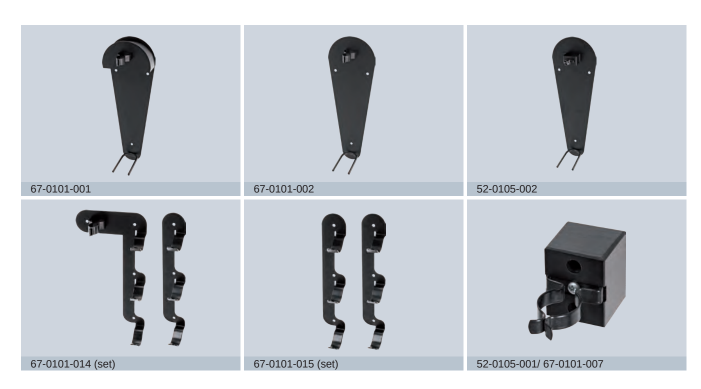
Nominal Voltage	Dimensions [mm]			Clamping Range	Order no.
max. [kV]	а	b	С	[mm]	
1-30	1,010	525	400	50-90	65-0502-002



Tools for fuses

Total length [mm]	Order no.
305	65-0504-004
385	65-0504-001

Wall Holders



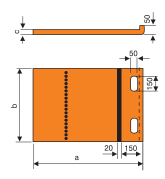
For holding:											
Earthing and short- circuiting devices	Earthing sticks	Operating rods	Hot sticks	Fuse tongs	FLI	ТР-І	Comet BL-I/Comet BL-A	Comet BK-I/Comet BK-A	Comet 2.0 BS-I/ Comet 2.0 BS-A	HH Fuses	Order no.
•	•										67-0101-001
		•	•								67-0101-002
						•			•		52-0105-002
										•	67-0101-014
										•	67-0101-015
	•		•								67-0101-006
					•	•		•	•		52-0105-001
											67-0101-007

Accessories



Accessories	Order no.
Safety helmet without face shield	67-0202-002
Safety helmet with face shield	67-0202-003
High-grade protective helmet, without face shield	67-0202-012
High-grade protective helmet, with face shield	67-0202-013
Protective gloves for electricians, 1,000 V according to VDE 0680-1 with certification stamp, length: 350 mm, thickness: 0.7 mm	67-0202-005
Red/white plastic chain with nylon links	67-0202-001
Rubber insulating matting up to 50 kV, max. 1 m wide, 4 mm thick, 10 m long (delivered as a roll – no tailored sizes)	67-0202-004
LED work lamp, incl. wall-mounting charge station 3 W LED lamp with maintenance-free lead-acid battery, charge status display, flashing function and emergency light function	67-0202-010
Handheld fire extinguisher filled with 5 kg of carbon dioxid, with snow pipe and wall holder	67-0202-007

Insulating Protective Barrier



Product features

- Designed according to VDE 0682-552
- Provides partial protection against direct contact

Insulating protective barriers are intended for short-term use in electrical indoor switchgears exceeding voltage ratings from 1 kV bis 30 kV AC.

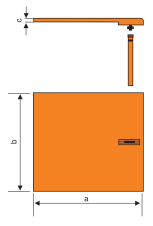
These devices may be used in factory-built, type-tested switchgears only in compliance with the switchgear manufacturer's instructions.

Insulating protective barriers are designed for partial protection against direct touching. These components do not protect against reclosure and must not touch live parts when installed.

According to requirement and application, numerous types of insulating protective barriers are necessary. They are installed manually by hand or using an insulating or operating stick.

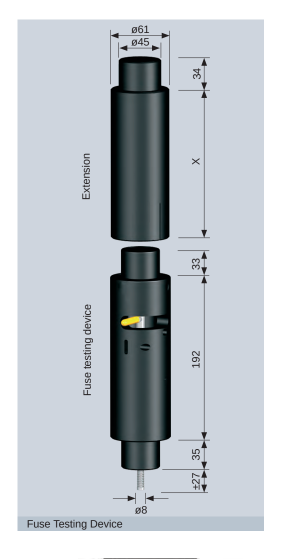
Appropriate holders or guide rails shall be provided.

Depending on the size and type of barrier, reinforcements in the form of U-sections are installed at the bottom of the barrier to prevent the component from being bent.



Technical data	Insulating Protective Barrier
Material	PVC hard DIN 16927
Colour	Red, similar RAL 3000
Plate thickness	<30 kV, 6 mm
Spec. insulation resistance	$10^{15}\Omega$ cm
Surface resistivity	10 ¹¹ Ω

Article	Order no.
Insulating protective barrier	on request
Hot stick	See on page 106



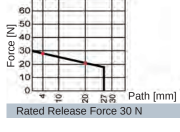
Fuse Testing Devices

The mechanical HPS fuse testing device is designed to control the trip function of load break switches.

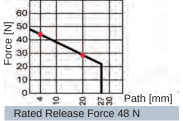
The testing fuse consists of a cylindrical fuse body similar to that of HH fuses and is fitted with a mechanical release device, a timer and a striker pin.

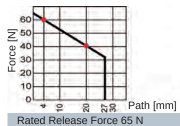
After winding up the timer the striker pin is reset and the testing device is inserted into the fuse cartridge of the switch to be checked.

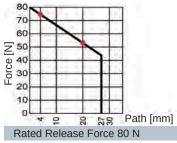
After about 150 s ± 20 % the test fuse is operated whereupon the striker fires out. The size of the fuse corresponds to that of HH fuses with 6 kV nominal voltage. Extension pieces are available for the adaptation to other voltage levels.











Rated release	Free Stroke		Energy [J]	Spring Colour	Order no.
force [N]	4 mm [N]	20 mm [N]			
30	28.2	20.8	0.39	white	49-6015-007
42	39.0	27.2	0.53	black	49-6015-001
48	44.1	28.7	0.58	blanc	49-6015-006
65	60.1	40.6	0.81	yellow	49-6015-005
80	74.7	53.3	1.02	silver	49-6015-008

Accessories	X [mm]	U _n [kV]	Order no.
Extension	100	12.0	49-6015-003
	175	17.5	49-6015-004
	250	24.0	49-6015-002
Bag			52-0102-003

Weights

Order No	Total	C	Ma
Order No.	Total [kg]	Cu [kg]	Ms [kg]
20-0101-001		[rg]	[[49]
	0.14	_	_
20-0102-001	0.16	_	_
20-0103-001	0.19	_	_
20-0104-001	0.24	_	_
20-0105-001	0.27	_	_
20-0106-001	0.28	_	_
20-0108-001	0.39	_	_
20-0120-001	0.16	_	_
20-0121-001	0.26	_	_
20-0122-001	0.15	_	_
20-0123-001	0.17	_	_
20-0401-000	0.12	-	_
20-0402-000	0.17	_	_
20-0403-000	0.20	_	_
20-0404-000	0.23	_	_
20-0405-000	0.27	_	_
20-0406-000	0.30	_	_
20-0408-000	0.40	_	_
20-0410-000	0.23	_	_
20-0420-000	0.17	_	_
20-0421-000	0.25	_	_
20-0422-000	0.15	_	_
20-0423-000	0.16	_	_
28-6223-300	0.33	_	_
28-6400-000	0.88	_	_
28-7330-022	0.40	_	_
28-7502-053	6.79	_	_
		_	_
28-7504-001 30-1715-001	0.53	_	_
	0.17	_	_
30-1815-001	0.22	_	_
32-0502-002	0.26	_	_
32-0503-001	0.26	_	_
32-0504-115	0.26	_	_
32-0512-002	0.13	_	_
32-0513-001	0.13	_	_
33-0513-001	0.21	-	_
33-0613-001	0.32	_	_
36-0313-001	0.32	_	_
36-0323-001	0.18	_	_
37-1111-101	0.16	_	_
37-1121-101	0.16	_	_
37-2111-101	0.16	_	-
37-2121-101	0.16	_	_
37-3110-001	0.20	_	_
37-3120-001	0.25	_	_
37-3510-001	0.20		
37-3520-001	0.20		
37-5113-101	0.10	_	_
37-5123-101	0.10	_	_
37-6000-001	0.26	_	_
37-6100-001	0.25	_	_
37-6200-001	0.24	_	_
38-0102-001	0.20	_	_

/Is (g]	Order No.	Total [kg]	Cu [kg]	Ms [kg]
-	38-0152-001	0.20	_	_
_	38-4102-001	0.24	_	_
-	38-4150-001	0.31	_	_
_	38-4153-001	0.30	_	_
_	38-9100-013	3.10	_	_
_	38-9100-017	3.48	_	_
_	38-9100-026	7.56	_	_
_	41-2101-111	0.47	_	_
_	41-2101-211	0.47	_	_
_	41-2101-311	0.47	_	_
_	41-2101-511	0.47	_	_
- - - -	41-2108-111	0.47	_	_
_	41-2108-211	0.47	_	_
_	41-2108-311	0.47	_	_
_	41-2108-511	0.47	_	_
_	49-0101-202	0.12	_	_
<u>-</u>	49-0101-203	0.14	_	_
_	49-0101-206	0.15	_	_
- -	49-0109-002	0.08	_	_
_	49-0109-003	0.013	_	_
_	49-0602-001	0.02	_	_
	49-0602-009	0.02	_	_
_	49-0701-010	0.25	_	_
- - -	49-0702-005	0.28	_	_
_	49-0702-010	0.51	_	_
_	49-0702-015	0.52	_	_
-	49-0704-001	0.25	_	_
	49-0706-001	0.25	_	_
_	49-0921-002	0.22	_	_
_	49-6001-002	0.39	_	_
	49-6001-010	0.03	_	_
_	49-6010-011	0.16	_	_
_	49-6010-030	0.14	_	_
_	49-6010-032	0.35	_	_
	49-6010-044	0.15	_	_
_	49-6010-048	0.14	_	_
_	49-6010-052	0.12	_	_
_	49-6010-060	0.14	_	_
_	49-6011-040	0.27	_	_
_	49-6011-043	0.48	_	_
_	49-6012-005	0.19	_	_
_	49-6012-007	0.31	_	_
_	49-6012-009	0.31	_	_
_	49-6012-015	0.62	_	_
_	49-6013-016	0.60	_	_
_	49-6013-027	1.15	_	_
_	49-6013-028	1.02	-	_
_	49-6013-029	0.33	-	_
_	49-6014-007	0.75	_	_
_	49-6014-009	0.73	-	_
_	49-6014-021	1.15	_	_
_	49-6014-022	1.02	_	_
_	49-6015-001	0.20	_	_
		_	1	

Order No.	Total [kg]	Cu [kg]	Ms [kg]
49-6015-002	1.00	_	_
49-6015-003	0.38	_	_
49-6015-004	0.70	_	_
49-6015-005	1.50	_	_
49-6015-006	1.50	_	_
49-6015-007	1.50	_	_
49-6015-008	1.50	_	_
49-6023-005	0.80		
49-6023-020	1.08	_	_
49-6024-001	0.36	_	_
49-6024-010	0.27	_	_
49-6025-000	0.33	_	_
49-6025-301	0.60	_	_
49-6025-311	0.60	_	_
49-6025-601	0.60	_	_
49-6025-602	0.28	_	_
49-6025-611	0.60	_	_
49-6025-612	0.60	_	_
49-9001-001	0.30	_	_
49-9001-002	0.30	_	_
49-9001-006	0.24	_	_
50-0901-011	0.81	_	_
50-0901-012	0.81	_	_
50-0901-013	0.84	_	_
50-0901-013	0.84	_	_
50-0901-014	0.87	_	
50-0901-013	0.90	_	_
50-0901-022	0.80	_	_
50-0903-008	0.80	_	_
50-0903-009	0.83	_	_
50-0903-010	0.85	_	_
50-0903-011	0.89	_	
50-0903-012	0.88	_	_
-		_	_
50-0921-001 50-0923-001	0.89	_	_
	0.90	_	_
50-1001-009	0.90	_	_
50-1001-010	0.90	_	_
50-1001-011	1.00	_	_
50-1001-012	1.00	_	_
50-1001-013	1.05	_	_
50-1001-015	1.06	_	_
50-1003-009	0.85	_	_
50-1003-010	0.90	_	_
50-1003-011	1.00	_	_
50-1003-012	0.95	_	_
50-1003-013	1.05	_	_
50-1003-018	1.00	_	_
50-1021-001	1.05	_	_
50-1023-001	1.05	_	
50-1201-001	0.80	_	_
50-1201-002	0.80	_	_
50-1201-003	0.82	_	_
50-1301-001	0.70	_	_

Weights

Order No.	Total	Cu	Ms
	[kg]	[kg]	[kg]
50-1301-002	0.75	_	_
50-1303-001	0.70	-	_
50-1303-002	0.77	_	_
50-1401-001	0.75	-	_
50-1401-002	0.85	_	_
50-1403-001	0.75	_	_
50-1403-002	0.85	_	_
50-1510-001	3.06	_	_
50-1510-002	3.06	_	_
50-1511-001	3.00	_	_
50-1511-002	3.00	_	_
50-1511-003	3.00	_	_
51-0102-001	1.60	_	_
51-0102-002	1.60	_	_
51-0102-003	1.60	_	_
51-0102-004	1.60	_	_
51-0102-005	0.70	_	_
51-0104-001	0.95	_	_
51-0201-003	0.70	_	_
51-0201-004	0.70	_	_
51-0201-005	0.70	_	_
51-0201-003		_	
51-0201-007	0.70	_	_
	0.03	_	_
51-0205-011	0.03	_	_
51-0206-101	1.07	_	_
51-0206-102	0.91	-	_
51-0206-201	1.40	_	_
51-0208-001	0.07	_	_
51-0208-002	0.07	_	_
51-0208-003	0.07	_	_
51-0208-004	0.07	-	_
51-0208-005	0.07	-	-
51-0208-006	0.07	_	-
51-0208-007	0.07	-	-
51-0208-008	0.07	-	_
51-0208-009	0.07	_	_
51-0208-013	0.07	_	_
51-0208-014	0.07	_	_
51-0208-015	0.07	_	_
51-0501-001	10.50	-	_
51-0501-002	1.50	_	_
51-0501-003	1.50	_	_
51-1250-001	0.15	_	_
51-1300-001	0.15	_	_
51-1410-001	0.14	_	_
51-1550-900	0.10	_	_
51-2250-001	0.27	_	_
52-0102-001	2.40	_	_
52-0102-005	2.50		_
52-0105-001	0.05	_	_
52-0105-001	0.80	_	
		_	
52-0106-016	0.30	_	_
52-0106-017	0.28		

Order No.	Total [kg]	Cu [kg]	Ms [kg]		Order No.	Total [kg]	Cu [kg]	
52-0108-013	0.25	_	_		60-0507-002	6.10	3.10	Г
52-0108-014	0.45	_	_		60-0507-003	7.00	4.00	
52-0206-002	0.01	_	_		60-0508-001	6.70	3.80	
52-0206-004	0.12	-	-		60-0508-002	5.50	3.00	
52-0206-005	0.09	_	_		60-0508-003	6.40	3.80	
52-0206-007	0.04	_	_	1	60-0509-001	7.90	4.20	
52-0206-014	0.12	_	_		60-0509-002	7.90	5.20	
52-0206-017	0.09	_	_		61-0101-003	_	0.52	
52-0206-024	0.10	_	_	1	61-0101-015	_	0.24	
52-0211-007	0.14	_	_		61-0101-016	_	0.64	
52-0211-010	0.30	-	-		61-0102-003	-	0.73	
52-0306-002	0.10	_	_]	61-0102-009	_	1.07	
52-0307-001	0.06	-	-		61-0103-001	-	0.78	
52-0307-003	0.02	-	-		61-0103-002	-	0.92	
60-0101-001	4.20	2.40	0.80		61-0103-003	1.22	1.16	
60-0101-002	5.20	3.30	0.80		61-0104-001	-	1.01	
60-0101-003	4.50	2.70	0.80		61-0104-002	_	1.21	
60-0107-001	4.20	2.00	1.10		61-0104-003	_	1.54	
60-0107-002	5.20	2.70	0.80		61-0104-018	_	0.68	
60-0107-003	4.60	2.50	1.10		61-0105-001	_	1.47	
60-0108-002	3.70	2.00	0.80		61-0105-002	_	1.75	
60-0108-003	4.70	2.90	0.80		61-0105-008	_	4.10	
60-0108-004	4.00	2.30	0.80		61-0105-009	-	3.11	
60-0201-001	6.10	3.30	1.60]	61-0105-010	_	4.94	
60-0201-002	7.00	4.20	1.60		61-0106-001	_	1.80	
60-0202-001	7.70	4.60	1.60		61-0106-002	-	2.15	
60-0202-002	8.70	5.60	1.60		61-0106-003	_	2.72	
60-0207-001	7.30	4.10	1.90		61-0106-006	_	3.88	
60-0207-002	6.20	3.10	1.90		61-0106-012	_	1.57	
60-0207-003	7.10	3.80	1.90		61-0107-001	_	2.25	
60-0207-007	7.70	4.80	1.90		61-0107-002	_	2.68	
60-0208-001	6.80	4.00	1.60		61-0107-003	_	3.40	
60-0208-002	5.60	3.10	1.60		61-0107-006	_	4.84	
60-0208-003	6.50	3.80	1.60		61-0107-009	_	4.12	
60-0209-001	7.00	4.30	1.60		62-0101-050	2.50	2.06	
60-0209-002	8.00	5.20	1.60		62-0101-051	2.70	2.31	
60-0209-004	6.00	3.40	1.60		62-0101-054	2.90	2.46	
60-0209-010	6.70	4.10	1.60		62-0101-057	4.67	4.27	
60-0209-013	5.60	3.00	1.60		62-0103-001	0.56	_	
60-0301-001	4.40	3.50	_		62-0103-003	0.40	_	
60-0301-002	5.50	4.40	_		63-0101-001	_	0.15	
60-0301-003	4.80	3.80	_		63-0101-002	_	0.15	
60-0307-001	4.50	3.30	0.30		63-0101-003	_	0.23	
60-0307-002	5.50	4.20	0.30		63-0101-004	_	0.23	
60-0307-003	4.80	3.60	0.30		63-0102-001	_	0.15	
60-0308-001	3.20	2.40	_		63-0102-002	_	0.15	
60-0308-002	5.00	4.00	_		63-0102-003	_	0.23	
60-0308-003	4.30	3.50	_		63-0102-004	_	0.23	
60-0501-001	6.00	3.40	1.40		63-0103-001	_	0.15	
60-0501-002	6.90	4.20	1.40		63-0103-002	_	0.28	
60-0502-001	7.60	4.70	1.40		63-0103-003	_	0.27	
60-0502-002	8.60	5.70	1.40		63-0104-001	_	0.15	
60-0507-001	7.20	4.10	1.70		63-0104-002	_	0.28	

Order No.	Total [kg]	Cu [kg]	Ms [kg]
60-0507-002	6.10	3.10	1.70
60-0507-003	7.00	4.00	1.70
60-0508-001	6.70	3.80	1.40
60-0508-002	5.50	3.00	1.40
60-0508-003	6.40	3.80	1.40
60-0509-001	7.90	4.20	1.40
60-0509-002	7.90	5.20	1.40
61-0101-003	_	0.52	_
61-0101-015	_	0.24	_
61-0101-016	_	0.64	_
61-0102-003	_	0.73	_
61-0102-009	_	1.07	_
61-0103-001	_	0.78	_
61-0103-002	_	0.92	_
61-0103-003	1.22	1.16	_
61-0104-001	_	1.01	_
61-0104-002	_	1.21	_
61-0104-003	_	1.54	_
61-0104-018	_	0.68	_
61-0105-001	_	1.47	_
61-0105-002	_	1.75	_
61-0105-008	-	4.10	-
61-0105-009	_	3.11	_
61-0105-010	-	4.94	-
61-0106-001	_	1.80	_
61-0106-002	-	2.15	-
61-0106-003	-	2.72	-
61-0106-006	_	3.88	_
61-0106-012	-	1.57	-
61-0107-001	-	2.25	-
61-0107-002	_	2.68	_
61-0107-003	_	3.40	_
61-0107-006	-	4.84	-
61-0107-009	_	4.12	_
62-0101-050	2.50	2.06	_
62-0101-051	2.70	2.31	_
62-0101-054	2.90	2.46	_
62-0101-057	4.67	4.27	_
62-0103-001	0.56	_	_
62-0103-003	0.40	_	_
63-0101-001	_	0.15	_
63-0101-002	_	0.15	_
63-0101-003	_	0.23	_
63-0101-004	_	0.23	_
63-0102-001	-	0.15	_
63-0102-002	_	0.15	_
63-0102-003	_	0.23	_
63-0102-004	_	0.23	_
63-0103-001	_	0.15	_
63-0103-002	_	0.28	_
63-0103-003	_	0.27	_
63-0104-001	_	0.15	_
63-0104-002	_	0.28	_

Weights

Order No.	Total [kg]	Cu [kg]	Ms [kg]
63-0104-003	_	0.27	_
63-0106-001	_	0.19	_
63-0106-002	0.23	0.19	_
63-0201-001	0.26	0.12	_
63-0201-003	0.50	_	0.34
63-0201-006	0.94	_	0.25
63-0201-007	0.60	_	0.25
63-0204-001	0.23	_	_
63-0205-001	0.14	_	0.10
63-0205-002	0.23	_	0.10
63-0205-003	0.30	_	0.10
63-0206-001	0.34	_	0.25
63-0206-002	0.31	_	0.25
63-0206-003	0.38	_	0.25
64-0101-001	-	0.38	0.20
64-0102-001	0.62	0.30	0.42
64-0102-001	0.02	_	0.42
64-0102-002	0.78	_	0.59
		_	
64-0102-004 64-0102-007	0.77	_	0.59 0.48
		_	
64-0103-001	0.42	_	0.25
64-0103-002	0.70	_	0.52
64-0103-005	0.64	_	0.25
64-0103-006	0.69	-	0.52
64-0201-001	0.52	0.36	_
64-0201-002	0.95	0.68	_
64-0201-003	0.46	0.36	_
64-0201-004	0.86	0.68	_
64-0201-005	0.55	0.36	_
64-0201-006	0.94	0.68	_
64-0202-003	0.52	0.15	0.35
64-0202-004	0.52	0.15	0.35
64-0202-005	0.53	0.15	0.35
64-0203-001	0.11	0.06	_
64-0203-002	0.15	0.09	-
64-0203-003	0.25	0.19	_
64-0204-001	0.13	0.07	_
64-0204-002	0.17	0.10	_
64-0204-003	0.27	0.19	_
64-0205-004	_	0.10	_
65-0101-001	0.54	_	_
65-0101-002	0.58	_	_
65-0101-003	0.68	_	_
65-0101-004	0.83	_	_
65-0102-001	1.32	_	_
65-0102-002	1.65	_	_
65-0201-001	0.55	_	_
65-0201-002	0.58	_	_
65-0201-003	0.68	_	_
65-0201-004	0.83	_	_
65-0301-001	1.51	_	_
65-0301-002	2.22	_	_
65-0301-003	3.12	_	_

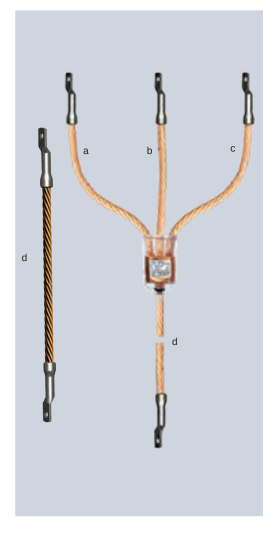
Order No.	Total	Cu	Ms
	[kg]	[kg]	[kg]
65-0301-004	2.50	_	_
65-0401-001	0.81	-	-
65-0401-002	0.86	-	-
65-0401-003	0.99	_	_
65-0401-004	1.21	_	_
65-0402-001	1.35	_	_
65-0402-002	1.45	_	_
65-0402-003	1.70	_	_
65-0402-004	1.70	_	_
65-0403-001	0.90	_	_
65-0403-003	0.90	_	_
65-0403-004	1.05	_	_
65-0502-002	1.70	_	_
65-0504-001	0.75	_	_
65-0504-004	0.82	_	_
66-0101-001	0.54	_	_
66-0101-002	0.77	_	_
66-0101-003	0.95	_	_
66-0201-001	0.50	_	_
66-0201-002	0.60	_	_
66-0201-003	0.78	_	_
67-0101-001	1.10	_	_
67-0101-002	0.80	_	_
67-0101-006	0.05	_	_
67-0101-007	0.03	_	_
67-0101-014	1.50	_	_
67-0101-015	0.81	_	_
67-0301-003	0.20	_	_
99-0000-124	0.10	_	_

Project Planning
For directional short-circuit and directional earth fault indicators

Company.	Contact partine	-	Filone.
Project:			
Network information			
Operating voltage V _{Nom} :	kV	Neutral point treatment:	
Switchgear			
Manufacturer:	Type:	Year of construction:	Panel name:
Gas-insulated/solid insulated		Air-insulated	
C1 capacity: pF or par	nel type:	C1 capacity: pF	
Resistive voltage coupling		Type of insulator:	
Set of connectors:		Insulator has to be supplied	cable length: m
1	I	<u> </u>	1
Voltage signal			
Systems solution –	Systems solution –	Direct connection –	Direct connection –
Wega	Wega to HR interface	HR interface	capacitive insulator
Mining of the last		. 4	
Wega 1.2 C	Wega 1.2 C vario	HR interface cable	Interface cable for
Wage 1 2 C verie			capacitive insulator
Wega 1.2 C vario		Short-circuit current: µA	
Wega 2.2 C		HR interface: μA	
	I		
	•	,	
	Cable length between voltage signa	I and Sigma/ComPass:	m
	,	Ļ	
Directional short-circuit and di	rectional earth fault indicator		
	Siama D		
	Sigma D		ComPass B
	Sigma D+	1 To 100	ComPass B 2.0
- Mana p		Year	
	Sigma D++	7 H TE 26 H	ComPass Bs 2.0
	•	,	
(Cable length between Sigma/ComF	Pass and current signal:	m
		<u> </u>	
	*		1
Current signal			
Single-phase curre cables	ent sensor for retrofit on insulated	Single-phase current s	sensor for new installations on
Your comments			

Order/Inquiry Earthing and short-circuiting devices

Order no.:		Inquiry No.:	
Short-circuiting c	able (a/b/c)		
Cable cross sectio	n (mm²):		
Length a:			
Length b:			
Length c:			
Mounting:			
Earthing cable (d))		
Cable cross sectio	n (mm²):		
Length d:			
Mounting:			
Quantity ordered:			
Date of delivery:			



Lengths of earthing and short-circuit cables have to fit to the switchgear and the distances between the connection points (min 1.2 times of the distance). If the cables are too long (>1.5 times of the distance) they must be fixed with an insulating cable to prevent damages and injuries in case of a short-circuit.

Company	
Contact person	
Department	
Street	
Postcode/Place	
Phone/Fax	

Stamp/Date/Signature

An order is made exclusively by the terms and conditions of Dipl.-Ing. H. Horstmann $\mathsf{GmbH}.$

Order/Inquiry

			Order no.:	Inquiry No.:	
Order no.	Article description		Quantity	Delivery date	
			Company		
			Contact person		
			Department		
			Street		
		_	Postcode/Place		
Stamp/Date/Signature			Phone/Fax		

An order is made exclusively by the terms and conditions of Dipl.-Ing. H. Horstmann GmbH.

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