

# **Syscompact 4000** BAUR cable fault location system



The figure is illustrative.

# **Compact and multifunctional**

- Precise and dependable cable fault location
- High-performance surge voltage generator
- Precise fault location methods for every type of fault

The compact cable fault location system, Syscompact 4000, is used for the pre-location and pin-pointing of faults on low- and medium-voltage cables.

Thanks to the novel operational concept and the integrated location methods, cable faults can be located more rapidly and easily with Syscompact 4000. The high-performance industrial PC and improved measurement parameters allow for a precise cable fault location in all cable types.

The system can be equipped with different surge voltage generators SSG 1100, SSG 1500\* or SSG 2100\*. The surge voltage generators have an automatic surge mode, thereby also allowing the Syscompact 4000 to be used for acoustic pin-pointing.

Thanks to its compact design, the Syscompact 4000 is easy to transport and is also suitable for installation in any small van with a payload of 300 to 500 kg.

# **Functions**

- Insulation resistance measurement up to 1,000 V\*
- TDR: time domain reflectometry
- Envelope curve display for intermittent faults even small changes in impedance are made visible and saved.
- SIM/MIM: secondary/multiple impulse method with surge voltage or in DC mode NEW: 20 reflection measurements per HV pulse
- ICM: impulse current method with surge voltage or in DC mode
- Surge mode for acoustic pin-pointing up
- DC voltage testing
- Cable sheath testing

# Features

- Easy operation thanks to intuitive operational concept
- Integrated proven cable fault pre-location methods
- Automatic detection of cable end and fault position
- Dynamic input signal gain
- Automatic saving of all measurement data
- Storage for more than 100,000 measurements
- Interface to GIS databases\*
- Precise fault location methods for every type of fault and various cables
- Modular system, easily expandable for cable testing and diagnostics

#### \* Option



# **Technical data**

Pulse voltage	TDR 20 – 200 V
Pulse width	20 ns – 1.3 ms
Voltage-proof up to	400 V, 50/60 Hz
Output impedance	8 – 2,000 Ohm
Input signal gain	Dynamic range 107 dB (-63 to +44 dB)
View range	10 m – 1,000 km (at v/2 = 80 m/µs)
Accuracy	0.1% relating to the measurement result
Data rate	400 MHz
Resolution	0.1 m (at v/2 = 80 m/μs)
Velocity of propagation (v/2)	20 – 150 m/µs, adjustable
Measurement modes	<ul> <li>Automatic measurement mode</li> </ul>
	<ul> <li>Differential measurement</li> </ul>
	<ul> <li>Mean value calculation</li> </ul>
	<ul> <li>Continuous measurement</li> </ul>
	<ul> <li>Stop after recording the change</li> </ul>
	<ul> <li>Envelope curve display for the location of intermittent faults</li> </ul>
Storage capacity	> 100,000 measurements (hard disk limit)
Display	TFT monitor acc. to offer
User interface languages	user interface available in 22 languages
Data export format	PDF
GIS interface (option):	Export/import GIS data
Data synchronisation	USB
BAUR GeoBase Map	90 days test licence
Option	n Full version

Insulation resistance measurement		
Voltage		up to 1,000 V
Measurement range		0 ohm – 5 Gohm
Surge voltag	e generator	
Surge voltage ranges		0 – 8 kV, 0 – 16 kV, 0 – 32 kV
Surge energy		1,100 J
	Option SSG 1500	1,540 J
	Option SSG 2100	2,050 J
Surge sequence	e	10 or 20 pulses/min, single surge
	Option SSG 1500	20 or 30 pulses/min, single surge
DC voltage		0 – 32 kV
Max. output current (in DC mode)		560 mA (0 – 8 kV)
Option SSG 1500/SSG 2100		850 mA (0 – 8 kV)
System		
Power supply		220 – 230 V, 50/60 Hz
	Options	<ul> <li>110 – 120 V, 50/60 Hz (with external auto transformer)</li> </ul>
		<ul> <li>240 V, 50/60 Hz (with conversion kit for mains supply)</li> </ul>
Ambient temperature		0°C to +50°C
extended temperature range*		-20°C to +60°C
Storage temperature		-40°C to +60°C
Dimensions (W x H x D)		Approx. 935 x 1,145 mm x 775 mm (incl. KTG M3 cable drum rack)
Weight		From 195 kg (depending upon equipment)
Degree of protection		IP22
Safety and EMC		CE-compliant in accordance with Low Voltage Directive (2014/35/EU), EMC Directive (2014/30/EU), EN 60068-2-ff Environmental testing

\* Limitation of performance data possible





# **Standard delivery**

# BAUR Syscompact 4000 cable fault location system:

- IRG 4000 time domain reflectometer
- Uninterrupted power supply (UPS)
- PC keyboard
- Measuring cable, 3 m
- SA 32 SIM/MIM coupling unit
- SSG 1100 surge voltage generator
- SK 1D inductive coupler for ICM
- 19" rack, height 25 RU (1,111.25 mm), depth 700 mm
- KTG M3 Cable drum rack with HV connection cable, mains supply cord and earth cable (incl. earth terminal), each 25 m
- Jumper plug for external emergency off unit
- CS 2 HV coaxial connection sockets, 40 kV
- GR 40 earth rod
- User manual

# Options

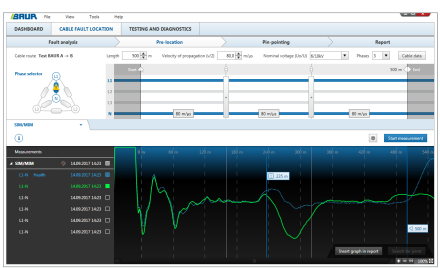
- Insulation resistance measurement
- BAUR GeoBase Map
- Interface for GIS data export/import
- BAUR system software 4 for installation on office PC (e.g. for data evaluation and compilation of reports)
- Surge voltage generator SSG 1500 instead of SSG 1100
- Surge voltage generator SSG 2100 instead of SSG 1100
- BAUR UL 30 universal receiver
- Accessories set for cable sheath fault location with UL 30
- BM 30 ground microphone
- GDR 40-250 discharge and earth rod
- KTG M3 cable drum rack with HV connection cable, mains supply cord and earth cable, each 50 m
- Trolley for Syscompact 4000
- Steel frame with wheels and guide rods
- Steel pallet for Syscompact 4000

# Options for power supply

- Conversion kit for 240 V mains supply for SSG 1100
- Conversion kit for 240 V mains supply for SSG 1500/SSG 2100
- External auto transformer 110/230 V, 1.5 kVA, for SSG 1100
- External auto transformer 110/230 V, 3.0 kVA, for SSG 1500/SSG 2100



- Intuitive modern user interface no long introduction or familiarisation period is required
- BAUR GeoBase Map\*:
  - Unique combination of road maps, including the cable route
  - Cable routes and cable faults displayed on the map
- Cable Mapping Technology CMT: Overview of cable accessories and faults in relation to the cable length
- All data on the cable route such as geographic position\*, voltage level, joints, all measured values, etc. are automatically cal



all measured values, etc. are automatically saved and can be accessed at any time.

Quick and easy compilation of clear and precise measurement records – with freely selectable company logo, comments and figures of the traces.



\* Option