

## Syscompact 400

### BAUR cable fault location system



The figure is illustrative

### Compact and multifunctional

- Easy to operate
- High-performance surge voltage generator
- Proven fault pre-location methods
- Maximum safety during application

The compact cable fault location system, Syscompact 400, is used for the pre-location and pin-pointing of faults on power cables. It is easy to transport and is also suitable for installation in any small van with a payload of 300 – 500 kg.

Thanks to Wi-Fi connectivity, the time domain reflectometer can be operated remotely. With the integrated CAT IV/600 V separation filter, TDR measurements can also be performed safely on live cables. User-friendly menu navigation in multiple languages and proven fault location methods ensure fast and precise measurement results.

When combined with the separately available BAUR protrac® pin-pointing system, it is possible to pin-point cable faults acoustically and to pin-point cable sheath faults with the step voltage method.

### NEW: BAUR Fault Location App

#### Functions

- TDR: Time Domain Reflectometry (1- and 3-phase)
- Step TDR for the pre-location of cable faults and joints in the vicinity (1- and 3-phase) – only with the BAUR BUI-F app
- SIM/MIM: Secondary/multiple impulse method
- DC-SIM/MIM: Secondary/multiple impulse method used in DC mode
- ICM: Impulse current method
- DC-ICM: Impulse current method used in DC mode
- Decay method (option)
- Cable and cable sheath testing up to 32 kV

#### Features

- Measurements carried out via:
  - Laptop with BAUR Software 4 or
  - Tablet with BAUR BUI-F app
- In the case of control via laptop: Transfer of relevant cable route data to the BAUR Fault Location App to assist with cable fault pin-pointing
- Surge energy up to 2,050 J
- Long service life of the electrodes thanks to optimised physical properties
- High reliability of the spark gap
- Easy maintenance and repair by trained personnel on site
- Length-dependent gain for better display of remote events
- Compact system, suitable for installation in a small van

## Technical data

IRG 400 time domain reflectometer	
Pulse voltage	60 V
Pulse width	30 ns – 10 µs
Number of pulses (SIM/MIM)	1 – 20 pulses, adjustable
Voltage-proof up to	400 V, 50/60 Hz
Measurement category	CAT IV/600 V (with enabled separation filter)
Input signal gain	Dynamic range 101 dB (-63 to +38 dB) +40 dB (length-dependent gain)
Measurement range	10 m – 250 km
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
Control	<ul style="list-style-type: none"> <li>▪ Via laptop with BAUR Software 4</li> <li>▪ Via tablet with BAUR BUI-F app</li> </ul>

Surge voltage generator	
Surge voltage ranges	0 – 8 kV, 0 – 16 kV, 0 – 32 kV
Surge energy	SSG 1100 1,100 J SSG 1500 option 1,540 J SSG 2100 option 2,050 J
Surge sequence	10 or 20 pulses/min, single surge SSG 1500 option 20 or 30 pulses/min, single surge
DC voltage	0 – 32 kV
Max. output current (burn)	DC 560 mA (0 – 8 kV) SSG 1500 / SSG 2100 option DC 850 mA (0 – 8 kV)

Surge capacitor extension	SZ 1000	SZ 1600
Surge voltage range	0 – 4 kV	0 – 4 kV
Surge energy	SSG 1100 880 J SSG 1500 option 980 J SSG 2100 option 1,110 J	1,480 J 1,580 J 1,710 J

System	
Power supply	220 – 230 V, 50/60 Hz
Other power supplies optional	See "Standard delivery, accessories and options"
Ambient temperature (operational)	-10°C to +50°C
Storage temperature	-20°C to +60°C
Dimensions incl. KTG M3 cable drum rack (W x H x D)	Approx. 935 x 970 x 775 mm
Weight	From 195 kg (depending on configuration)
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

## Standard delivery, accessories and options

<b>Syscompact 400</b>		
IRG 400 time domain reflectometer incl. laptop with BAUR Software 4 installed		✓
	Options for BAUR Software 4 <a href="#">See "Optional software functions for BAUR Software 4"</a>	
IRG 400 time domain reflectometer incl. tablet with BAUR BUI-F app installed		Option
Surge voltage generator:		
	SSG 1100	✓
	SSG 1500	Option
	SSG 2100	Option
Surge capacitor extension:		
	SZ 1000	Option
	SZ 1600	Option
Power supply:		
	220 – 230 V, 50/60 Hz	✓
	110/230 V, 50/60 Hz, 1.5 kVA, via external auto transformer	Option
	110/230 V, 50/60 Hz, 3.0 kVA, via external auto transformer	Option
	Isolation transformer with protective earthing connection, 2.5 kVA	Option
SA 32 SIM/MIM coupling unit		✓
SK 1D inductive coupler for ICM		✓
19" rack, height 21 RU (933.45 mm), depth 700 mm		✓
KTG M3 cable drum rack with CS 2 HV connection socket, 40 kV as well as HV connection cable, mains supply cord, and earth cable, each of 25 m cable length		✓
KTG M3 cable drum rack with CS 2 HV connection socket, 40 kV as well as HV connection cable, mains supply cord, and earth cable, each of 50 m cable length		Option
TDR connection cable, CAT IV/600 V, 3-phase, 25 m or 50 m cable length, on hand cable drum		Option
GR 40 earth rod		✓
GDR 40-250 discharge and earth rod		Option
External emergency off unit with signal lamps, 25 m or 50 m cable length		Option
Trolley for Syscompact 400		Option
Steel frame with wheels and guide rods for Syscompact 400		Option
Steel pallet for Syscompact 400		Option
User manual		✓

- ✓ Included in standard delivery
- Option Optionally available

### Optional software functions for BAUR Software 4

- Mapping\* (available countries on request)
- GIS interface\*
- BAUR Fault Location App\*
- BAUR Software 4 for office PC (office installation)

\* These optional software functions are only available when the IRG 400 time domain reflectometer is controlled via a laptop and the BAUR Software 4.



Example: Map view in the BAUR Fault Location App  
(only available when control is via laptop and BAUR Software 4)



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